

**CATI Program Code Annex
to the Methodology Report for the 2006 ANES Pilot Study**

This document contains the code for the computer-assisted telephone interviewing (CATI) program used to administer the 2006 ANES Pilot Study. This code was written for SPSS Quancept CATI software.

Documentation of the 2006 ANES Pilot Study is presented in the *Methodology Report for the 2006 ANES Pilot Study* (DeBell, Krosnick, Lupia, and Luevano, 2008) and in the Pilot Study codebook, both available online at <http://www.electionstudies.org>.

Serial: _____ (1-5)
 Card: 01 (6-7)

```
CALLFUNC('autostop',600)
CALLFUNC('quitdata',1)
CALLFUNC('stopdata',1)
CALLFUNC('setcols',1)
```

```
SET SNAPPING=IFSNAPE
IF((.NOT.SNAPPING).OR.STAMP1=NULL){
CALLFUNC('datetime',DVAR)
SET STAMP1='[+dvar+]'
}
SET IMODE=LOGIN
IF(IMODE='live'){
```

```
LLLLL      IIIIIIIIIIII VVVV  VVVV  EEEEEEEEEEEE
LLLLL      IIIIIIIIIIII VVVV  VVVV  EEEEEEEEEEEE
LLLLL      IIII    VVVV  VVVV  EEEE
LLLLL      IIII    \VVVV VVVV/ EEEEEEEEEEEE
LLLLL      IIII    VVVV  VVVV  EEEEEEEEEEEE
LLLLL      IIII    VVVVVVVV  EEEE
LLLLLLLLLLLLL IIIIIIIIIIII VVVVVV  EEEEEEEEEEEE
LLLLLLLLLLLLL IIIIIIIIIIII VVVV    EEEEEEEEEEEE

MMMMM  MMMM  0000000  DDDDDDDDD  EEEEEEEEEEEE
MMMMMMMMMMMM 00000000000 DDDDDDDDDDD EEEEEEEEEEEE
MMMMMMMMMMMM 0000  0000  DDD    DDDD  EEEE
MMM  MMMM  MMM  0000  0000  DDD    DDD  EEEEEEEEEEEE
MMM  MMMM  MMM  0000  0000  DDD    DDD  EEEEEEEEEEEE
MMM  MMMM  MMM  0000  0000  DDD    DDDD EEEE
MMM  MMMM  MMM  00000000000 DDDDDDDDDDD EEEEEEEEEEEE
MMM  MM  MMM  0000000  DDDDDDDDD  EEEEEEEEEEEE
```

```
PAUSE
}
IF(IMODE='test'){
```

```

TTTTTTTTTTTTT EEEEEEEEEEE SSSSSSSSSSS TTTTTTTTTTTT
TTTTTTTTTTTTT EEEEEEEEEEE SSSSSSSSSSS TTTTTTTTTTTT
TTTTTTT EEEE SSSS TTTTTT
TTTTTT EEEEEEEEEEE SSSSSSSSSSS TTTTTT
TTTTTT EEEEEEEEEEE SSSSSSSSSSS TTTTTT
TTTTTT EEEE SSSS TTTTTT
TTTTTT EEEEEEEEEEE SSSSSSSSSSS TTTTTT
TTTTTT EEEEEEEEEEE SSSSSSSSSSS TTTTTT

```

```

MMMM MMMM 0000000 DDDDDDDDD EEEEEEEEEEE
MMMMMMMMMMMM 0000000000 DDDDDDDDDDD EEEEEEEEEEE
MMMMMMMMMMMM 0000 0000 DDD DDDD EEEE
MMM MMMM MMM 0000 0000 DDD DDD EEEEEEEEEEE
MMM MMMM MMM 0000 0000 DDD DDD EEEEEEEEEEE
MMM MMMM MMM 0000 0000 DDD DDDD EEEE
MMM MMMM MMM 0000000000 DDDDDDDDDDD EEEEEEEEEEE
MMM MM MMM 0000000 DDDDDDDDD EEEEEEEEEEE

```

```

PAUSE
}

```

```

ONRESP 'quit'GO DETDISP
ONRESP 'stop'GO DETDISP
ONRESP 'abandon'GO DETDISP
ONRESP 'halt'GO DETDISP
SET TESTR=TESTINGR
SET INAME=INTNAME
SET SMVAR='key'
CALLFUNC('getsmvar',SMVAR,TMPVAR) SET
HASSMS=LOGICAL(TMPVAR<>NULL)

```

```

SET SPROJ=QCPROJEC
IF((.NOT.HASSMS).AND.(.NOT.TESTR)){

```

```

*****

```

```

THE SMS SERVER IS NOT RUNNING FOR PROJECT (.....).
PLEASE ALERT SUPERVISOR OR SAMPLING DEPARTMENT TO SET UP SMS
SERVER BEFORE INTERVIEWING MAY PROCEED.

```

```

*****

```

```

PAUSE
SIGNAL 2
}
SET SMVAR='key'
CALLFUNC('getsmvar',SMVAR,OKEY)

```

SET KEYOE=OKEY

SET STATUS=2

PRINT 'Project Name'

FPROJ

..... (9-16)

```

SET SMVAR='timestried'
SET SMSATMPT=''
CALLFUNC('getsmvar',SMVAR,SMSATMPT)
CALLFUNC('valstring',TMPINT,SMSATMPT)
SET TMPINT=TMPINT+1
SET SMSATMPT=''
CALLFUNC('append',SMSATMPT,TMPINT)

```

```

UNSET ATTEMPT
SET ATTEMPT=SMSATMPT

```

ORIGDATA Original

- 1- Interviewer Date
 - 2- Interviewer Time To Interviewer
 - 3- Interviewer Time To Respondent
 - 4- Interviewer Name
 - 5- Interviewer Number Of Attempts To Reach Respondent
 - 6- Interviewer Login Name
 - 7- Interviewer Project Name
- 1- -2- -3- -4- -5- -6- -7-

.....

- 8- Interviewer Day Of Week Number (1=Sunday-7=Saturday)
- 8-

.....

```

UNSET TMPINFO(*)
SET TMPINFO(*)=ORIGDATA(*)

```

```
SET TMPORIG=ORIGSET
IF(TMPORIG=NULL){
```

```
SET TMPORIG=1
```

```
SET ORIGDATA(1)=DATE
```

```
SET TMPINT=TIMEOFDAY
IF(TMPINT<=99999){
SET TMPVAR='0'
}ELSE{
SET TMPVAR=' '
}
CALLFUNC('append',TMPVAR,TMPINT)
SET ORIGDATA(2)=TMPVAR
```

```
SET TMPINT=TIMEOFDAYR
IF(TMPINT<=99999){
SET TMPVAR='0'
}ELSE{
SET TMPVAR=' '
}
CALLFUNC('append',TMPVAR,TMPINT)
SET ORIGDATA(3)=TMPVAR
```

```
SET ORIGDATA(4)=INTNAME
```

```
SET ORIGDATA(5)=SMSATMPT
```

```
SET ORIGDATA(6)=LOGIN
```

```
SET ORIGDATA(7)=SPROJ
SET FROJ=SPROJ
```

```
SET TMPDAY=DAYOFWEEKN
SET TMPVAR=' '
CALLFUNC('append',TMPVAR,TMPDAY)
SET ORIGDATA(8)=TMPVAR
}ELSE{
```

```
SET ORIGDATA(*)=TMPINFO(*)
```

```
SET ORIGDATA(*)=TMPINFO(*)
```

```
SET ORIGDATA(*)=TMPINFO(*)
```

SET ORIGDATA(*)=TMPINFO(*)

SET ORIGDATA(*)=TMPINFO(*)

SET ORIGDATA(*)=TMPINFO(*)

SET ORIGDATA(*)=TMPINFO(*)

SET ORIGDATA(*)=TMPINFO(*)

}

SET ORIGSET=TMPORIG

CURDATA Current

-1- Interviewer Date

-2- Interviewer Time To Interviewer

-3- Interviewer Time To Respondent

-4- Interviewer Name

-5- Interviewer Number Of Attempts To Reach Respondent

-6- Interviewer Login Name

-7- Interviewer Project Name

-1- -2- -3- -4- -5- -6- -7-

.....

-8- Interviewer Day Of Week Number (1=Sunday-7=Saturday)

-8-

.....

SET TMPINFO(*)=CURDATA(*)

IF(TMPINFO(5)=SMSATMPT){

SET CURDATA(*)=TMPINFO(*)

```
SET CURDATA(*)=TMPINFO(*)
```

```
SET CURDATA(*)=TMPINFO(*)
```

```
SET CURDATA(*)=TMPINFO(*)
```

```
SET CURDATA(*)=TMPINFO(*)
```

```
SET CURDATA(*)=TMPINFO(*)
```

```
SET CURDATA(*)=TMPINFO(*)
```

```
SET CURDATA(*)=TMPINFO(*)
```

```
}ELSE{
```

```
SET CURDATA(1)=DATE
```

```
SET TMPINT=TIMEOFDAY
IF(TMPINT<=99999){
SET TMPVAR='0'
}ELSE{
SET TMPVAR=''
}
CALLFUNC('append',TMPVAR,TMPINT)
SET CURDATA(2)=TMPVAR
```

```
SET TMPINT=TIMEOFDAYR
IF(TMPINT<=99999){
SET TMPVAR='0'
}ELSE{
SET TMPVAR=''
}
CALLFUNC('append',TMPVAR,TMPINT)
SET CURDATA(3)=TMPVAR
```

```
SET CURDATA(4)=INTNAME
```

```
SET CURDATA(5)=SMSATMPT
```

```
SET CURDATA(6)=LOGIN
```

```
SET CURDATA(7)=SPROJ
```

```

SET TMPDAY=DAYOFWEEKN
SET TMPVAR=' '
CALLFUNC('append',TMPVAR,TMPDAY)
SET CURDATA(8)=TMPVAR
}
IF(HASSMS){
SET VARNAME='tz'
CALLFUNC('getsmvar',VARNAME,OTZ)
}ELSE{
SET OTZ=NULL
}

```

```

IF(OTZ=NULL){

```

```

SET OTZ=I

```

```

SET OTZ=I

```

```

SET OTZ=I

```

```

SET OTZ=I

```

```

}

```

```

UNSET TIMEZONE
IF(OTZ='e'.OR.OTZ='E'.OR.OTZ='1'.OR.OTZ='EST'.OR.OTZ='est'){
SET TIMEZONE=1
}
IF(OTZ='c'.OR.OTZ='C'.OR.OTZ='2'.OR.OTZ='CST'.OR.OTZ='cst'){
SET TIMEZONE=2
}
IF(OTZ='m'.OR.OTZ='M'.OR.OTZ='3'.OR.OTZ='MST'.OR.OTZ='mst'){
SET TIMEZONE=3
}
IF(OTZ='p'.OR.OTZ='P'.OR.OTZ='4'.OR.OTZ='PST'.OR.OTZ='pst'){
SET TIMEZONE=4
}

```

```

SET J=BIT(TIMEZONE/I)
IF(J){
SET TIMEVAR=' '
SET ODVAR2=ORIGDATA(2)
CALLFUNC('valstring',NMTZVAR,ODVAR2)
SET DFTZ=I*10000
SET DFTZ2=DFTZ-10000
SET DFTZ3=NMTZVAR-DFTZ2
CALLFUNC('append',TIMEVAR,DFTZ3)
SET ORIGDATA(3)=TIMEVAR
}

```

```
SET J=BIT(TIMEZONE/I)
IF(J){
SET TIMEVAR= '
SET ODVAR2=ORIGDATA(2)
CALLFUNC('valstring',NMTZVAR,ODVAR2)
SET DFTZ=I*10000
SET DFTZ2=DFTZ-10000
SET DFTZ3=NMTZVAR-DFTZ2
CALLFUNC('append',TIMEVAR,DFTZ3)
SET ORIGDATA(3)=TIMEVAR
}
```

```
SET J=BIT(TIMEZONE/I)
IF(J){
SET TIMEVAR= '
SET ODVAR2=ORIGDATA(2)
CALLFUNC('valstring',NMTZVAR,ODVAR2)
SET DFTZ=I*10000
SET DFTZ2=DFTZ-10000
SET DFTZ3=NMTZVAR-DFTZ2
CALLFUNC('append',TIMEVAR,DFTZ3)
SET ORIGDATA(3)=TIMEVAR
}
```

```
SET J=BIT(TIMEZONE/I)
IF(J){
SET TIMEVAR= '
SET ODVAR2=ORIGDATA(2)
CALLFUNC('valstring',NMTZVAR,ODVAR2)
SET DFTZ=I*10000
SET DFTZ2=DFTZ-10000
SET DFTZ3=NMTZVAR-DFTZ2
CALLFUNC('append',TIMEVAR,DFTZ3)
SET ORIGDATA(3)=TIMEVAR
}
```

```
SET J=BIT(TIMEZONE/I)
IF(J){
SET TIMEVAR= '
SET ODVAR2=ORIGDATA(2)
CALLFUNC('valstring',NMTZVAR,ODVAR2)
SET DFTZ=I*10000
SET DFTZ2=DFTZ-10000
SET DFTZ3=NMTZVAR-DFTZ2
CALLFUNC('append',TIMEVAR,DFTZ3)
SET ORIGDATA(3)=TIMEVAR
}
```

```
SET J=BIT(TIMEZONE/I)
IF(J){
SET TIMEVAR=' '
SET ODVAR2=ORIGDATA(2)
CALLFUNC('valstring',NMTZVAR,ODVAR2)
SET DFTZ=I*10000
SET DFTZ2=DFTZ-10000
SET DFTZ3=NMTZVAR-DFTZ2
CALLFUNC('append',TIMEVAR,DFTZ3)
SET ORIGDATA(3)=TIMEVAR
}
```

```
SET J=BIT(TIMEZONE/I)
IF(J){
SET TIMEVAR=' '
SET ODVAR2=CURDATA(2)
CALLFUNC('valstring',NMTZVAR,ODVAR2)
SET DFTZ=I*10000
SET DFTZ2=DFTZ-10000
SET DFTZ3=NMTZVAR-DFTZ2
CALLFUNC('append',TIMEVAR,DFTZ3)
SET CURDATA(3)=TIMEVAR
}
```

```
SET J=BIT(TIMEZONE/I)
IF(J){
SET TIMEVAR=' '
SET ODVAR2=CURDATA(2)
CALLFUNC('valstring',NMTZVAR,ODVAR2)
SET DFTZ=I*10000
SET DFTZ2=DFTZ-10000
SET DFTZ3=NMTZVAR-DFTZ2
CALLFUNC('append',TIMEVAR,DFTZ3)
SET CURDATA(3)=TIMEVAR
}
```

```
SET J=BIT(TIMEZONE/I)
IF(J){
SET TIMEVAR=' '
SET ODVAR2=CURDATA(2)
CALLFUNC('valstring',NMTZVAR,ODVAR2)
SET DFTZ=I*10000
SET DFTZ2=DFTZ-10000
SET DFTZ3=NMTZVAR-DFTZ2
CALLFUNC('append',TIMEVAR,DFTZ3)
SET CURDATA(3)=TIMEVAR
}
```

```

SET J=BIT(TIMEZONE/I)
IF(J){
SET TIMEVAR=' '
SET ODVAR2=CURDATA(2)
CALLFUNC('valstring',NMTZVAR,ODVAR2)
SET DFTZ=I*10000
SET DFTZ2=DFTZ-10000
SET DFTZ3=NMTZVAR-DFTZ2
CALLFUNC('append',TIMEVAR,DFTZ3)
SET CURDATA(3)=TIMEVAR
}

```

```

SET J=BIT(TIMEZONE/I)
IF(J){
SET TIMEVAR=' '
SET ODVAR2=CURDATA(2)
CALLFUNC('valstring',NMTZVAR,ODVAR2)
SET DFTZ=I*10000
SET DFTZ2=DFTZ-10000
SET DFTZ3=NMTZVAR-DFTZ2
CALLFUNC('append',TIMEVAR,DFTZ3)
SET CURDATA(3)=TIMEVAR
}

```

```

SET J=BIT(TIMEZONE/I)
IF(J){
SET TIMEVAR=' '
SET ODVAR2=CURDATA(2)
CALLFUNC('valstring',NMTZVAR,ODVAR2)
SET DFTZ=I*10000
SET DFTZ2=DFTZ-10000
SET DFTZ3=NMTZVAR-DFTZ2
CALLFUNC('append',TIMEVAR,DFTZ3)
SET CURDATA(3)=TIMEVAR
}

```

```
PRINT 'ORIGINAL Interviewer information'
```

ODATE

.....(1) _____ (18-25)

OTIME

.....(2) _____ (26-33)

OTIMER

.....(3) _____ (34-41)

OINAME

.....(4) _____ (42-57)

```
SET OTMP=0
CALLFUNC('valstring',OTMP,ORIGDATA(5))
IF(.NOT.OTMP=0){
SET OATTMPT=OTMP
}
```

```
UNSET ODOV
CALLFUNC('valstring',NUMDAY,ORIGDATA(8))
SET ODOV=NUMDAY
```

PRINT 'CURRENT Interviewer Information'

CDATE

.....(1) _____ (62-69)

CTIME

.....(2) _____ (70-77)

CTIMER

Card: 02 (6-7)

.....(3) _____ (8-15)

CINAME

.....(4) _____ (16-31)

```
SET CTMP=0
CALLFUNC('valstring',CTMP,CURDATA(5))
IF(.NOT.CTMP=0){
SET CATMPT=CTMP
}
```

```
UNSET CDOW
CALLFUNC('valstring',NUMDAY,CURDATA(8))
SET CDOW=NUMDAY
```

PRINT 'Current Shift Date'

CSHIFT

(36-41)

```
CALLFUNC('valstring',SDATE,CURDATA(1))
CALLFUNC('valstring',STIME,CURDATA(2))
CALLFUNC('substr',CURDATA(1),1,2,YSTR)
CALLFUNC('substr',CURDATA(1),3,2,MSTR)
CALLFUNC('substr',CURDATA(1),5,2,DSTR)
CALLFUNC('valstring',YNUM,YSTR)
CALLFUNC('valstring',MNUM,MSTR)
CALLFUNC('valstring',DNUM,DSTR)
SET CHYNUM=YNUM
SET CHMNUM=MNUM
SET CHDNUM=DNUM
```

```
IF(STIME<=50000){
```

```
SET CHDNUM=DNUM-1
```

```
IF(CHDNUM=0){
SET CHMNUM=MNUM-1
```

```
IF(CHMNUM=0){
SET CHYNUM=CHYNUM-1
SET CHMNUM=12
}
```

```
IF(CHMNUM=1.OR.CHMNUM=3.OR.CHMNUM=5.OR.CHMNUM=7.OR.CHMNUM=8.OR.CHMNUM=10.OR
.CHMNUM=12){
SET CHDNUM=31
}
IF(CHMNUM=4.OR.CHMNUM=6.OR.CHMNUM=9.OR.CHMNUM=11){
SET CHDNUM=30
}
IF(CHMNUM=2){
IF(YNUM=0.OR.YNUM=4.OR.YNUM=8.OR.YNUM=12){
SET CHDNUM=29
}ELSE{
SET CHDNUM=28
}
}
}
}
```

```
SET YNUM=CHYNUM
SET MNUM=CHMNUM
SET DNUM=CHDNUM
```

```

IF (YNUM<10) {
SET YSTR='0'
CALLFUNC('append', YSTR, YNUM)
} ELSE {
SET YSTR=''
CALLFUNC('append', YSTR, YNUM)
}
IF (MNUM<10) {
SET MSTR='0'
CALLFUNC('append', MSTR, MNUM)
} ELSE {
SET MSTR=''
CALLFUNC('append', MSTR, MNUM)
}
IF (DNUM<10) {
SET DSTR='0'
CALLFUNC('append', DSTR, DNUM)
} ELSE {
SET DSTR=''
CALLFUNC('append', DSTR, DNUM)
}
SET SHDATE=''
CALLFUNC('append', SHDATE, YSTR)
CALLFUNC('append', SHDATE, MSTR)
CALLFUNC('append', SHDATE, DSTR)
SET CSHIFT=SHDATE

```

```
UNSET DPQUOTA
```

```

UNSET DISPO
SET SMVAR='loaddate'
SET SMSSAMP=''
CALLFUNC('getsmvar', SMVAR, SMSSAMP)
CALLFUNC('datetime', UNIXDATE)
CALLFUNC('valstring', SMSNUM, SMSSAMP)
CALLFUNC('datetext', SMSNUM, SMSDATE)

```

```
PRINT 'Date Sample Was Loaded'
```

```
ISMSSMP
```

Card: 03 (6-7)

```
%SMSDATE% _____ (8-79)
```

```
GOTO CONINTV
```

```
DETDISP Please choose disposition of call:
```

SP

```

Away for duration^v33.....[ ]
Callback-APPOINTMENTS^v13.....[ ]
Callback-UNSPECIFIED^v19.....[ ]
Foreign Language-NON-SPANISH^v23.....[ ]

```

```
Foreign Language-SPANISH^v59.....[ ]
Health Problems-LONG TERM^v29.....[ ]
Health Problems-SHORT TERM^v24.....[ ]
Hearing Problems^v27.....[ ]
Refusal-HARD (Do Not Callback)^v17.....[ ]
Refusal-SOFT^v10.....[ ]
BUSINESS/GOVERNMENT/NON-RESIDENT^v22.....[ ]
CHILD/TEEN PHONE^v121.....[ ]
RESPONDENT DECEASED^v28.....[ ]
WRONG NUMBER-PERSON^v9.....[ ]
```

```
UNSET TIPVAR
SET DISPNUM=NBIT(DETDISP)
CALLFUNC('convdata',1,DETDISP,TIPVAR)
SET SMVAR='tempcode'
CALLFUNC('putsmvar',SMVAR,TIPVAR)
SET ELVAL=1
IF(TIPVAR=14){
```

TELNO

INTERVIEWER: Enter in new phone number as 10 digits

```
SET PATT='#####'
CALLFUNC('strngchk',PATT,TELNO,VALID)
IF(.NOT.VALID){
```

WRONG FORMAT, ENTER PHONE NUMBER IN 10 DIGIT FORMAT: 7321234567

```
PAUSE
UNSET TELNO
GOTO TELNO
}
SET SNEWGP='newtelno'
CALLFUNC('putsmvar',SNEWGP,TELNO)
SET CONFDISP=0
SET APPDISP=1
SET COMDISP=1
}
IF(TIPVAR=9){
SET CONFDISP=1
SET APPDISP=0
SET COMDISP=1
SET DSPTXT='WRONG NUM-PERSON'
}
IF(TIPVAR=10){
SET CONFDISP=0
SET APPDISP=1
SET COMDISP=1
SET DSPTXT='SOFT REFUSAL'
}
IF(TIPVAR=13){
SET CONFDISP=0
SET APPDISP=1
SET COMDISP=1
SET DSPTXT='CB APPT'
}
IF(TIPVAR=17){
SET CONFDISP=1
SET APPDISP=0
SET COMDISP=0
SET DSPTXT='HARD REFUSAL'
}
IF(TIPVAR=19){
SET CONFDISP=0
SET APPDISP=1
SET COMDISP=1
SET DSPTXT='CB UNSPECIFIED'
}
IF(TIPVAR=22){
SET CONFDISP=0
SET APPDISP=0
SET COMDISP=0
SET DSPTXT='BUS/GOVT/NON-RESIDENTIAL'
}
IF(TIPVAR=23){
SET CONFDISP=1
SET APPDISP=0
SET COMDISP=1
SET DSPTXT='FORIGN LANG NON-SPANISH'
}
IF(TIPVAR=24){
SET CONFDISP=0
SET APPDISP=1
SET COMDISP=1
SET DSPTXT='HEALTH PROBLEM-SHORT TERM'
}
IF(TIPVAR=27){
SET CONFDISP=1
SET APPDISP=0
SET COMDISP=0
SET DSPTXT='HEARING PROBLEM'
}
IF(TIPVAR=28){
SET CONFDISP=1
SET APPDISP=0
SET COMDISP=1
SET DSPTXT='RESPONDENT DECEASED'
```



```
}  
IF(TIPVAR=29){  
SET CONFDISP=1  
SET APPDISP=0  
SET COMDISP=1  
SET DSPTXT='HEALTH PROBLEM-LONG TERM'  
}  
IF(TIPVAR=33){  
SET CONFDISP=1  
SET APPDISP=0  
SET COMDISP=1
```

CFDISP

INTERVIEWER: Are you sure you want to dispose of this call as a :
.....?

Yes.....[] SP
No.....[]

```
ROUTE(CFDISP='No')GO DETDISP
UNSET CFDISP
}
UNSET DETDISP
IF(COMDISP=1.AND.APPDISP=0){
SET INVAR='hhdesc'
SET OUTVAR=''
CALLFUNC('getsmvar',INVAR,OUTVAR)
SET CNOTBLNK=0
IF(.NOT.(OUTVAR=NULL)){
SET CNOTBLNK=1
}
IF(CNOTBLNK=1){
```

OVERWRIT

INTERVIEWER: Do you want to overwrite the previous comment:
%OUTVAR%

Yes.....[] SP
No.....[]

```
SET X=NBIT(OVERWRIT)
UNSET OVERWRIT
ROUTE(X=2)GO ELAPCNT
}
```

DISPCOM

INTERVIEWER: Enter any comments:

CMMNT

.....

```
SET OUTVAR='hhdesc'  
SET INVAR=DISPCOM  
CALLFUNC('putsmvar',OUTVAR,INVAR)  
}  
GOTO ELAPCNT
```

```
STP      CONTINUE  
        SET ELVAL=2  
        GOTO ELAPCNT
```

```
SIG2    CONTINUE  
        SET ELVAL=3  
        GOTO ELAPCNT
```

```
SIG5    CONTINUE  
        SET ELVAL=4  
        GOTO ELAPCNT
```

```
SIG1    CONTINUE  
        SET ELVAL=5  
        GOTO ELAPCNT
```

```
ELAPCNT CONTINUE  
        SET DISPO=TIPVAR  
        CALLFUNC('datetime',DVAR2)  
        CALLFUNC('valstring',DVAR,STAMP1)  
        SET ELAP=DVAR2-DVAR  
        IF(ELAPSED=NULL){  
        SET ELAPSED='[+elap+]  
        }ELSE{  
        CALLFUNC('valstring',OLD,ELAPSED)  
        SET ELAP=ELAP+OLD  
        SET ELAPSED='[+elap+]  
        }  
        UNSET STAMP1
```

```
ETIME
```

.....

```
IF(ELVAL=2){  
STOP 'stop'  
}  
IF(ELVAL=3){  
SIGNAL 2  
}  
IF(ELVAL=4){  
SIGNAL 5  
}  
IF(ELVAL=5){  
SIGNAL 1  
}  
IF(COMDISP=1.AND.APPDISP=1){  
STOP 'stop'  
}  
SIGNAL 2
```

CONINTV CONTINUE

SMSUP

QPPDATE

Card: 04 (6-7)

Mon Nov 13 16:39:28 EST 2006

_____ (8-37)

QPRUN

40

_____ (38-40)

```
SET SKEY='key'  
SET SID='id'  
SET SREP='rep'  
SET STITLE='title'  
SET SNAME='name'  
SET SADD='add'  
SET SAPT='apt'  
SET SCITY='city'  
SET SST='st'  
SET SZIP='zip'  
SET SSTLIT='stlit'  
SET SPHONE='phone'  
SET SPHONE2='phone2'  
SET SGENCD='gencd'  
SET SGENTXT='gentxt'  
SET SRELGN='relgn'  
SET SRELGNCD='relgncd'  
SET SDOB='dob'  
SET SPREINC='preinc'  
SET SPOSTINC='postinc'  
SET SAMT='amt'  
SET STLLFREE='tllfree'  
SET STZ='tz'  
SET SMARKET='market'  
SET SSTCD='stcd'  
SET SUNAME='uname'  
SET SUADD='uadd'  
SET SUAPT='uapt'  
SET SUCITY='ucity'  
SET SUSTCD='ustcd'  
SET SUZIP='uzip'  
SET SUCONM='uconm'  
SET SUTITLE='utitle'  
SET OKEY=' '  
SET OID=' '  
SET OREP=' '  
SET OTITLE=' '  
SET ONAME=' '  
SET OADD=' '  
SET OAPT=' '  
SET OCITY=' '  
SET OST=' '  
SET OZIP=' '  
SET OSTLIT=' '  
SET OPHONE=' '  
SET OPHONE2=' '  
SET OGENCD=' '  
SET OAGENTXT=' '  
SET ORELGN=' '  
SET ORELGNCD=' '  
SET ODOB=' '  
SET OPREINC=' '  
SET OPOSTINC=' '  
SET OAMT=' '  
SET OTLLFREE=' '  
SET OTZ=' '  
SET OMARKET=' '  
SET OSTCD=' '  
SET OUNAME=' '  
SET OUADD=' '  
SET OUAPT=' '  
SET OUCITY=' '  
SET OUSTCD=' '  
SET OUZIP=' '  
SET OUCONM=' '  
SET OUTITLE=' '  
CALLFUNC('getsmvar',SKEY,OKEY)  
CALLFUNC('getsmvar',SID,OID)
```

```
CALLFUNC('getsmvar',SREP,OREP)
CALLFUNC('getsmvar',STITLE,OTITLE)
CALLFUNC('getsmvar',SNAME,ONAME)
CALLFUNC('getsmvar',SADD,OADD)
CALLFUNC('ge
```

QKEY

%OKEY% _____ (41-46)

QID

%OID% _____ (47-51)

QREP

%OREP% _____ (52-53)

QTITLE

%OTITLE% _____ (54-58)

QNAME

Card: 05 (6-7)

%ONAME% _____ (8-37)

QADD

%OADD% _____ (38-77)

QAPT

Card: 06 (6-7)

%OAPT% _____ (8-27)

QCITY

%OCITY% _____ (28-57)

QST

%OST% _____ (58-59)

QZIP

%OZIP% _____ (60-64)

QSTLIT

Card: 07 (6-7)

%OSTLIT% _____ (8-37)

QPHONE

%OPHONE% _____ (38-47)

QPHONE2

%OPHONE2% _____ (48-57)

QGENCD

%OGENCD% _____ (58)

QGENTXT

%OGENTXT% _____ (59-64)

QRELGN

Card: 08 (6-7)

%ORELGN% _____ (8-27)

QRELGNC

%ORELGNC% _____ (28)

QDOB

%ODOB% _____ (29-46)

QPREINC

%OPREINC% _____ (47-49)

QPOSTINC

%OPOSTINC% _____ (50-52)

QAMT

%OAMT% _____ (53-55)

QTLLFREE

%OTLLFREE% _____ (56-69)

QTZ

%OTZ% _____ (70)

QMARKET

%OMARKET% _____ (71)

QSTCD

%OSTCD% _____ (72-73)

QUNAME

Card: 09 (6-7)

%OUNAME% _____ (8-37)

QUADD

%OUADD% _____ (38-77)

QUAPT

Card: 10 (6-7)

%OUAPT% _____ (8-27)

QUCITY

%OUCITY% _____ (28-57)

QUSTCD

%OUSTCD% _____ (58-59)

QUZIP

%OUZIP% _____ (60-64)

QUCONM

Card: 11 (6-7)

%OUCONM% _____ (8-37)

QUTITLE

%OUTITLE% _____ (38-57)

```

SET SORIGP='origtelno'
SET ORIGP=''
CALLFUNC('getsmvar',SORIGP,ORIGP)
IF(TESTR){
SET OPHONE='0000000000'
SET OKEY='00000'
}

```

QPROT PROTECT 'STUDY: '+SPROJ+' KEY: '+OKEY+' PHONE: '+OPHONE+' ORIG:
'+ORIGP

```

SET SMVAR='qualified'
SET QLEVEL=0
CALLFUNC('putsmvar',SMVAR,QLEVEL)
SET TESTR=TESTINGR
SET MYZCONA='usa'
SET SNAME='name'
CALLFUNC('getsmvar',SNAME,OUNAME)

```

```

UNSET TXTSTATE
IF(HASSMS){
CALLFUNC('valstring',NSTCD,OSTCD)
SET TXTSTATE=NSTCD
SET SPSTATE=NBIT(TXTSTATE)
}ELSE{

```

SET TXTSTATE=J

TXTSTATE set to %J%. for testing purposes

```

PAUSE
}
SET SPSTATE=NBIT(TXTSTATE)

```

```

SET PHASE=2
SET SPPHASE=NBIT(PHASE)
ROUTE(SPPHASE=1)GO BFORM

```

UP1

[INTERVIEWER: SELECT RESPONSE]

```

(65) SP
CONTINUE.....1
Update Name.....2
Update Phone.....3
Update Name and Phone.....4

```

```

IF(TESTR){
SET UP1=1
}
SET TMPBIT=NBIT(UP1)
IF((TMPBIT=2).OR.(TMPBIT=4)){

```

UPFN

[INTERVIEWER: UPDATE NAME]

```

SET SMVAR='uname'
CALLFUNC('putsmvar',SMVAR,UPFN)
UNSET OUNAME
SET OUNAME=UPFN

```

FUPFN

.....

```
}  
IF((TMPBIT=3).OR.(TMPBIT=4)){
```

UPPH

```
[INTERVIEWER: UPDATE PHONE NUMBER, 10 DIGITS ONLY, 7321234650]
```

```
SET PATT='#####'  
CALLFUNC('stringchk',PATT,UPPH,VALID)  
IF(.NOT.VALID){
```

```
WRONG FORMAT, ENTER PHONE NUMBER IN 10 DIGIT FORMAT: 7321234567
```

```
PAUSE  
}  
ROUTE(.NOT.VALID)GO UPPH  
SET SMVAR='phone'  
CALLFUNC('putsmvar',SMVAR,UPPH)  
UNSET OPHONE  
SET OPHONE=UPPH
```

FUPPH

```
..... _____ (58-67)
```

```
UNPROTECT QPROT
```

```
XQPROT PROTECT 'STUDY: '+SPROJ+' KEY: '+OKEY+' PHONE: '+OPHONE+' ORIG:  
'+ORIGP
```

```
}
```

BFORM CONTINUE

```
ROUTE(FORM<>NULL)GO BPRE1
```

```

IF(I<=5){
SET FORM=1
}ELSE{
SET FORM=2
}
SET SUFX1='a1'
CALLFUNC('quotamap',SUFX1,2)
SET XCELL1=NBIT(FORM)
CALLFUNC('quotacell',XCELL1,XRESULT1)
IF(XRESULT1){
UNSET FORM
IF(XCELL1=1){
SET FORM=2
}
IF(XCELL1=2){
SET FORM=1
}
}
}
QUOTA FORM FILE='a1'PASS=OK

```

```

BPRES1 CONTINUE
SET SPFORM=NBIT(FORM)

```

```

UNSET TXTREV
SET TXTREV=SPFORM
SET SPPHASE=NBIT(PHASE)

```

```

BINTR01 CONTINUE
ROUTE(SPPHASE<>2)GO BQ21310

```

```

INTRO1
INTRO1. Hi, my name is [+iname+], and I am calling from SRBI on
behalf of the University of Michigan and Stanford University. Can I
speak with [+ouname+] please?

```

```

(70) SP
R SPEAKING.....1
R AVAILABLE.....2
R NOT AVAILABLE NOW.....3
NO ONE HERE BY THAT NAME.....4

```

```

CALLFUNC('timesect',5)
IF(TESTR){
UNSET INTRO1
SET INTRO1=1
}
SET SPINT1=NBIT(INTRO1)
ROUTE(SPINT1=1)GO BRESP
ROUTE(SPINT1=2)GO BINTRO2
IF(SPINT1=3){

```

Enter name and best time to call

```

PAUSE
SET SMVAR='tempcode'
SET TIPVAR=63
SET DISPO=63
CALLFUNC('putsmvar',SMVAR,TIPVAR)
UNSET INTRO1
GOTO STP
}

```

```

BNOON CONTINUE
      IF(SPINT1=4){

```

```

NOON Do you happen to know how I can contact [+ouname+]?

```

- ```

 (71) SP
YES.....1
YES, BUT CALL BACK FOR THE INFO.....2
NO, NEVER HEARD OF R.....3
NO, HEARD OF R BUT NO CONTACT INFO.....4

```

```

SET SPNOON=NBIT(NOON)
IF(SPNOON=3 OR SPNOON=4){

```

```

HREFNOON END2. THANK INFORMANT AND HANG UP.

```

```

HARD REFUSED.....[] SP

```

```

SET SMVAR='tempcode'
SET TIPVAR=103
SET DISPO=103
CALLFUNC('putsmvar',SMVAR,TIPVAR)
GOTO SIG2
}

```

```

BREFER CONTINUE
 IF(SPNOON=1){

```

---

 NOONA

May I speak with [+ouname+]?

(72) SP

 New resp comes to phone.....1  
 Schedule callback.....2  
 No/Refused.....3

---

```

IF(TESTR){
SET NOONA=1
}
SET TMPBIT=NBIT(NOONA)
IF(TMPBIT=3){
SET TIPVAR=93
SET DISPO=93
SET SMVAR='tempcode'
CALLFUNC('putsmvar',SMVAR,TIPVAR)
UNSET NOONA

```

---

 Thank you that is all the questions I have

---

```

PAUSE
GOTO STP
}
IF(TMPBIT=2){
SET TIPVAR=64
SET DISPO=64
SET SMVAR='tempcode'
CALLFUNC('putsmvar',SMVAR,TIPVAR)
UNSET NOONA
GOTO STP
}
}
IF(SPNOON=2){

```

---

 Enter name and best time to call

---

```

PAUSE
SET SMVAR='tempcode'
SET TIPVAR=65
SET DISPO=65
CALLFUNC('putsmvar',SMVAR,TIPVAR)
UNSET NOON
GOTO STP
}
}

```

---

 BINTRO2 CONTINUE
 

---

---

READ WHEN THE PERSON WHO ANSWERED THE PHONE HAS GIVEN THE PHONE TO THE  
RESPONDENT WHO MUST BE INTERVIEWED:

Hi, is this [+ouname+]? My name is [+iname+], and I am calling from SRBI on  
behalf of the University of Michigan and Stanford University.

---

PAUSE

---

BRESP CONTINUE

---

QRESP

RESP. I'm calling first to thank you for helping us 2 years ago when  
you were kind enough to be interviewed for the 2004 American  
National Election Study survey. We recently sent you a letter  
letting you know that we're hoping to speak with you one last time.  
We would like to learn what you're thinking these days. We are able  
to offer you \$[+oamt+] dollars as a thank-you for your help in doing  
this interview, which lasts about 45 minutes on average and is often  
shorter. Do you remember receiving a letter about this recently?

|                  |         |
|------------------|---------|
|                  | (73) SP |
| YES.....         | 1       |
| ADD LATER 2..... | 2       |
| ADD LATER 3..... | 3       |
| ADD LATER 4..... | 4       |
| NO.....          | 5       |

---

SET SPQRESP=NBIT(QRESP)  
IF(SPQRESP=5){

---

I'm sorry you haven't gotten to see the letter yet. Before we start, I just  
want to mention that the interview is voluntary and confidential. As I  
mentioned, we can offer you \$[+oamt+] dollars as a thank-you for your time  
being interviewed. If I ask a question that you prefer not to answer, just let  
me know that. You can stop the interview any time without losing any benefit to  
which you are already entitled. If you have questions about your participation,  
I can give you a telephone number you can call.

---

PAUSE  
}

---

BINTRO3 CONTINUE

---



---

 INTRO3

INTRO3. Just to be sure, let me confirm that you are [+ouname+], you were born on [+odob+], and you are [+ogentxt+]. Is that all right? INSTRUCTION: IF INFORMATION IS EXACTLY THE SAME, CODE YES. CODE "CLOSE ENOUGH" IF NAME IS BASICALLY THE SAME, BIRTH YEAR IS WITHIN PLUS OR MINUS TWO YEARS, AND SEX IS THE SAME. OTHERWISE CODE NO.

```

 (74) SP
YES.....1
ADD LATER 2.....2
ADD LATER 3.....3
ADD LATER 4.....4
NO.....5
CLOSE ENOUGH.....6

```

---

```

IF(TESTR){
UNSET INTRO3
SET INTRO3=1
}
SET SPINT3=NBIT(INTRO3)
ROUTE(SPINT3=1 OR SPINT3=6)GO BSTATE

```

---

 BINTRO4 CONTINUE
 

---

Hmm. Let me check that.

RECORD NEWLY REPORTED INFORMATION AND ANY OTHER RELEVANT INFORMATION ABOUT THE CASE.

The information in my computer is different. I hope it's ok with you if I let you go now and check with my supervisor, and then we'll give you a call back later. Thanks a lot for your time today.

---

 PAUSE
 

---

Enter name and best time to call  
(SCHEDULE A CALLBACK TIME IF R WISHES TO DO SO. TERMINATE AND CALL BACK LATER.)

---

```

PAUSE
SET SMVAR='tempcode'
SET TIPVAR=66
SET DISPO=66
CALLFUNC('putsmvar',SMVAR,TIPVAR)
UNSET INTRO3
GOTO STP

```

---

 BSTATE CONTINUE
 

---

---

 QSTATE

STATE. And just to confirm, are you still living in [+ostlit+], or  
are you living in a different state?

(75) SP

STILL LIVING IN STATE.....1  
DIFFERENT STATE.....2

---

```
IF(TESTR){
UNSET QSTATE
SET QSTATE=1
}
SET SPQSTATE=NBIT(QSTATE)
ROUTE(SPQSTATE=1)GO BBEGIN
```

---

 PRESTATE CONTINUE
 

---

 UNSET MSTAT
 

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
SET MSTAT=IT
}
```

---

STTASK

INTERVIEWER: RECORD STATE

Card: 13 (6-7)

|                           |      |    |
|---------------------------|------|----|
|                           | (8)  | SP |
| Alabama.....              | 1    |    |
| Alaska.....               | 2    |    |
| ADD LATER (3).....        | 3    |    |
| Arizona.....              | 4    |    |
| Arkansas.....             | 5    |    |
| California.....           | 6    |    |
| ADD LATER (7).....        | 7    |    |
| Colorado.....             | 8    |    |
| Connecticut.....          | 9    |    |
|                           | (9)  | SP |
| Delaware.....             | 0    |    |
| District of Columbia..... | 1    |    |
| Florida.....              | 2    |    |
| Georgia.....              | 3    |    |
| ADD LATER (14).....       | 4    |    |
| Hawaii.....               | 5    |    |
| Idaho.....                | 6    |    |
| Illinois.....             | 7    |    |
| Indiana.....              | 8    |    |
| Iowa.....                 | 9    |    |
|                           | (10) | SP |
| Kansas.....               | 0    |    |
| Kentucky.....             | 1    |    |
| Louisiana.....            | 2    |    |
| Maine.....                | 3    |    |
| Maryland.....             | 4    |    |
| Massachusetts.....        | 5    |    |
| Michigan.....             | 6    |    |
| Minnesota.....            | 7    |    |
| Mississippi.....          | 8    |    |
| Missouri.....             | 9    |    |
|                           | (11) | SP |
| Montana.....              | 0    |    |
| Nebraska.....             | 1    |    |
| Nevada.....               | 2    |    |
| New Hampshire.....        | 3    |    |
| New Jersey.....           | 4    |    |
| New Mexico.....           | 5    |    |
| State of New York.....    | 6    |    |
| North Carolina.....       | 7    |    |
| North Dakota.....         | 8    |    |
| Ohio.....                 | 9    |    |
|                           | (12) | SP |
| Oklahoma.....             | 0    |    |
| Oregon.....               | 1    |    |
| Pennsylvania.....         | 2    |    |
| ADD LATER (43).....       | 3    |    |
| Rhode Island.....         | 4    |    |
| South Carolina.....       | 5    |    |
| South Dakota.....         | 6    |    |
| Tennessee.....            | 7    |    |
| Texas.....                | 8    |    |
| Utah.....                 | 9    |    |



---

```

 (13) SP
Vermont.....0
Virginia.....1
ADD LATER (52).....2
State of Washington.....3
West Virginia.....4
Wisconsin.....5
Wyoming.....6

```

---

```
ROUTE(SPPHASE=1)GO BQ21310
```

---

```
BBEGIN CONTINUE
```

---

```
BEGIN. Great, we can start now. (IF SELECTED FOR RECORDING, READ: Just to let
you know, I need to record this interview for quality control, so I am going to
start the tape now. NOTE: IF R QUESTIONS TAPE RECORDING, EXPLAIN THAT IT IS FOR
QUALITY CONTROL, SO THAT THE PEOPLE WHO WROTE THE SURVEY CAN HEAR HOW IT WORKS.
IF R REFUSES TO BE RECORDED, SAY "OK, then I won't record this interview." AND
DO NOT RECORD THE INTERVIEW.)
```

---

```
PAUSE
```

---

```
BCONT CONTINUE
CALLFUNC('timesect',6)
```

---

```
I'd like to begin with some general questions about you and your opinions about
other people.
```

---

```
PAUSE
```

---

```
BQ21310 CONTINUE
```

---

```
QREL5 CONTINUE
```

---

```
SET SPSTASK=NBIT(STTASK)
SET SPSSTATE=NBIT(TXTSTATE)
SET SPQSTATE=NBIT(QSTATE)
IF(SPQSTATE=1){
SET TXTSTAT=SPSSTATE
}
IF(SPQSTATE=2){
SET TXTSTAT=SPSTASK
}

```

---

---

```

IF(HASSMS){
CALLFUNC('valstring',NGENCD,OGENCD)
SET GENPOP=NGENCD
SET SPPHASE=NBIT(PHASE)
}ELSE{

```

---

```

SET GENPOP=J

```

---

GENPOP set to %J%. . . . . for testing purposes

---

```

PAUSE
}

```

---

```

SET SPFORM=NBIT(FORM)
SET SHWCOMP=SPFORM
SET TXTQ213=SPFORM

```

---

Q21310

Q2-13-10. First, how much do you think people can change the kind of person they are? [+txtq213+]?  
[+txtrev+]

|                        |         |
|------------------------|---------|
|                        | (23) SP |
| COMPLETELY.....        | 1       |
| A LOT.....             | 2       |
| A MODERATE AMOUNT..... | 3       |
| A LITTLE.....          | 4       |
| NOT AT ALL.....        | 5       |
| ADD LATER 6.....       | 6       |
| ADD LATER 7.....       | 7       |
| (VOL) DON'T KNOW.....  | 8       |
| (VOL) REFUSED.....     | 9       |

---

BQ5810

```

CONTINUE
SET SMVAR='qualified'
SET QLEVEL=1
CALLFUNC('putsmvar',SMVAR,QLEVEL)

```

---

```

SET SHWEXSU=SPFORM
SET TXTQ5810=SPFORM

```

---

Q5810

Q5-8-10. If you wanted to defend an opinion of yours, how successfully do you think you could do that? [+txtq5810+]  
[+txtrev+]

(26) SP  
 EXTREMELY SUCCESSFULLY.....1  
 VERY SUCCESSFULLY.....2  
 MODERATELY SUCCESSFULLY.....3  
 SLIGHTLY SUCCESSFULLY.....4  
 NOT SUCCESSFULLY AT ALL.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

BQ5710 CONTINUE

SET SHWEXDIG=SPFORM  
 SET TXTQ5710=SPFORM

Q5710

Q5-7-10. How disorganized are the rooms that you personally live and work in most? [+txtq5710+]  
[+txtrev+]

(29) SP  
 EXTREMELY DISORGANIZED.....1  
 VERY DISORGANIZED.....2  
 MODERATELY DISORGANIZED.....3  
 SLIGHTLY DISORGANIZED.....4  
 NOT DISORGANIZED AT ALL.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

BQ5740 CONTINUE

Q5740

Q5-7-40. Do you like unpredictable situations, dislike them, or neither like nor dislike them?

(30) SP  
 LIKE.....1  
 DISLIKE.....2  
 NEITHER LIKE NOR DISLIKE.....3  
 ADD LATER 4.....4  
 ADD LATER 5.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

BQ5750 CONTINUE

SET SHOWDEAL=SPFORM  
SET TXTQ5750=SPFORM

SET SHOWALL=SPFORM  
SET TXTQ5770=SPFORM  
SET SPQ5740=NBIT(Q5740)  
ROUTE(SPQ5740<>1)GO BQ5755

Q5750

Q5-7-50. Do you like unpredictable situations [+txtq5750+]  
[+txtrev+]

(35) SP

- A GREAT DEAL.....1
- A MODERATE AMOUNT.....2
- A LITTLE.....3
- ADD LATER 4.....4
- ADD LATER 5.....5
- ADD LATER 6.....6
- ADD LATER 7.....7
- (VOL) DON'T KNOW.....8
- (VOL) REFUSED.....9

GOTO BQ5770

BQ5755

CONTINUE  
SET SPQ5740=NBIT(Q5740)  
ROUTE(SPQ5740<>2)GO BQ5760

Q5755

Q5-7-55. Do you dislike unpredictable situations [+txtq5750+]  
[+txtrev+]

(36) SP

- A GREAT DEAL.....1
- A MODERATE AMOUNT.....2
- A LITTLE.....3
- ADD LATER 4.....4
- ADD LATER 5.....5
- ADD LATER 6.....6
- ADD LATER 7.....7
- (VOL) DON'T KNOW.....8
- (VOL) REFUSED.....9

GOTO BQ5770

BQ5760

CONTINUE  
SET SPQ5740=NBIT(Q5740)  
ROUTE(SPQ5740<>3 AND SPQ5740<>8)GO BQ5770

Q5760

Q5-7-60. Do you lean toward liking unpredictable situations, lean toward disliking unpredictable situations, or do you not lean either way?

- (37) SP
- LEAN TOWARD LIKING.....1
- LEAN TOWARD DISLIKING.....2
- DO YOU NOT LEAN EITHER WAY.....3
- ADD LATER 4.....4
- ADD LATER 5.....5
- ADD LATER 6.....6
- ADD LATER 7.....7
- (VOL) DON'T KNOW.....8
- (VOL) REFUSED.....9

GOTO BQ5770

BQ5770 CONTINUE  
SET SPQ5740=NBIT(Q5740)

SET TXTQ5770=SPFORM

Q5770

Q5-7-70. How many of your important decisions do you make both quickly and confidently? [+txtq5770+]  
[+txtrev+]

- (38) SP
- ALL.....1
- MOST.....2
- ABOUT HALF.....3
- A FEW.....4
- NONE.....5
- ADD LATER 6.....6
- ADD LATER 7.....7
- (VOL) DON'T KNOW.....8
- (VOL) REFUSED.....9

BQ5780 CONTINUE

SET SHOWEXTR=SPFORM  
SET TXTQ5780=SPFORM

Q5780

Q5-7-80. When you don't understand the reason why something happens in your life, how uncomfortable does that make you feel? [+txtq5780+] [+txtrev+]

(41) SP  
 EXTREMELY UNCOMFORTABLE.....1  
 VERY UNCOMFORTABLE.....2  
 MODERATELY UNCOMFORTABLE.....3  
 SLIGHTLY UNCOMFORTABLE.....4  
 NOT UNCOMFORTABLE AT ALL.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

BQ5790 CONTINUE

SET SHOWALWS=SPFORM  
 SET TX2Q5790=SPFORM  
 SET TX3Q5790=SPFORM  
 SET SHOWALL=SPFORM  
 SET TX3Q5790=SPFORM

Q5790

Q5-7-90. Of the situations when you see two people disagreeing with one another, in how many of them can you see how both people could be right? [+tx3q5790+] [+txtrev+]

(45) SP  
 ALL.....1  
 MOST.....2  
 ABOUT HALF.....3  
 A FEW.....4  
 NONE.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

SET SMVAR='qualified'  
 SET QLEVEL=2  
 CALLFUNC('putsmvar',SMVAR,QLEVEL)

## QJUSTICE

QJUSTICE. How much of the time do people get what they deserve in  
 life? [+tx2q5790+]  
 [+txtrev+]

|                          |         |
|--------------------------|---------|
|                          | (46) SP |
| ALWAYS.....              | 1       |
| MOST OF THE TIME.....    | 2       |
| ABOUT HALF THE TIME..... | 3       |
| ONCE IN A WHILE.....     | 4       |
| NEVER.....               | 5       |
| ADD LATER 6.....         | 6       |
| ADD LATER 7.....         | 7       |
| (VOL) DON'T KNOW.....    | 8       |
| (VOL) REFUSED.....       | 9       |

## BQ51210 CONTINUE

CALLFUNC('timesect',7)

UNSET SPLT512

```
IF(I>=1 AND I<=50){
SET SPLT512=1
}
IF(I>=51 AND I<=100){
SET SPLT512=2
}
SET SPS512=NBIT(SPLT512)
ROUTE(SPS512<>1)GO BQ51240
```

## Q51210

Q5-12-10. When you're with other people, how often do you put on a  
 show to impress or entertain them? [+tx2q5790+]  
 [+txtrev+]

|                          |         |
|--------------------------|---------|
|                          | (48) SP |
| ALWAYS.....              | 1       |
| MOST OF THE TIME.....    | 2       |
| ABOUT HALF THE TIME..... | 3       |
| ONCE IN A WHILE.....     | 4       |
| NEVER.....               | 5       |
| ADD LATER 6.....         | 6       |
| ADD LATER 7.....         | 7       |
| (VOL) DON'T KNOW.....    | 8       |
| (VOL) REFUSED.....       | 9       |

## BQ51220 CONTINUE

SET TXT51220=SPFORM  
 SET SHOWEXCL=SPFORM

Q51220

Q5-12-20. How good or bad of an actor would you be? [+txt51220+]  
[+txtrev+]

(51) SP

- EXCELLENT.....1
- GOOD.....2
- FAIR.....3
- POOR.....4
- VERY POOR.....5
- ADD LATER 6.....6
- ADD LATER 7.....7
- (VOL) DON'T KNOW.....8
- (VOL) REFUSED.....9

BQ51230 CONTINUE

SET TX2Q5123=SPFORM  
SET SHOWALW1=SPFORM  
SET TXTREV=SPFORM

Q51230

Q5-12-30. When you're in a group of people, how often are you the  
center of attention? [+tx2q5123+]  
[+txtrev+]

(54) SP

- ALWAYS.....1
- MOST OF THE TIME.....2
- ABOUT HALF THE TIME.....3
- ONCE IN A WHILE.....4
- NEVER.....5
- (VOL) NEVER IN GROUPS OF PEOPLE.....6
- ADD LATER 7.....7
- (VOL) DON'T KNOW.....8
- (VOL) REFUSED.....9

BQ51240 CONTINUE

ROUTE(SPS512<>2)GO BQ4810

The following statements concern your personal reactions to a number of  
different situations. No two statements are exactly alike, so please consider  
each statement carefully before answering. If a statement is true or mostly  
true as applied to you, answer true. If a statement is false or not usually  
true as applied to you, answer false.

PAUSE



Q51240

Q5-12-40. I guess I put on a show to impress or entertain people.

(55) SP

|                       |   |
|-----------------------|---|
| TRUE.....             | 1 |
| FALSE.....            | 2 |
| ADD LATER 3.....      | 3 |
| ADD LATER 4.....      | 4 |
| ADD LATER 5.....      | 5 |
| ADD LATER 6.....      | 6 |
| ADD LATER 7.....      | 7 |
| (VOL) DON'T KNOW..... | 8 |
| (VOL) REFUSED.....    | 9 |

BQ51250 CONTINUE

Q51250

Q5-12-50. I would probably make a good actor.

(56) SP

|                       |   |
|-----------------------|---|
| TRUE.....             | 1 |
| FALSE.....            | 2 |
| ADD LATER 3.....      | 3 |
| ADD LATER 4.....      | 4 |
| ADD LATER 5.....      | 5 |
| ADD LATER 6.....      | 6 |
| ADD LATER 7.....      | 7 |
| (VOL) DON'T KNOW..... | 8 |
| (VOL) REFUSED.....    | 9 |

BQ51260 CONTINUE

Q51260

Q5-12-60. In groups of people, I am rarely the center of attention.

(57) SP

|                       |   |
|-----------------------|---|
| TRUE.....             | 1 |
| FALSE.....            | 2 |
| ADD LATER 3.....      | 3 |
| ADD LATER 4.....      | 4 |
| ADD LATER 5.....      | 5 |
| ADD LATER 6.....      | 6 |
| ADD LATER 7.....      | 7 |
| (VOL) DON'T KNOW..... | 8 |
| (VOL) REFUSED.....    | 9 |

BQ4810 CONTINUE  
CALLFUNC('timesect',8)

UNSET SPLT48

```

IF(I>=1 AND I<=50){
SET SPLT48=1
}
IF(I>=51 AND I<=100){
SET SPLT48=2
}
SET SPS48=NBIT(SPLT48)

```

ROUTE(SPS48<>1)GO BQ4820

Q4810

Q4-8-10. Generally speaking, how often can you trust other people?  
[+tx2q5790+]  
[+txtrev+]

(59) SP

```

ALWAYS.....1
MOST OF THE TIME.....2
ABOUT HALF THE TIME.....3
ONCE IN A WHILE.....4
NEVER.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9

```

BQ4811 CONTINUE

Q4811

Q4-8-11. What percent of people can you trust all of the time?  
[NUMBER 0-100. PROBE FOR PERCENT. 8888=DON'T KNOW; 9999=REFUSED]

0 TO 100/8888/9999 \_\_\_\_\_ (60-63)

BQ4812 CONTINUE

Q4812

Q4-8-12. What percent of people can you never trust at all? [NUMBER  
0-100. PROBE FOR PERCENT. 8888=DON'T KNOW; 9999=REFUSED]

0 TO 100/8888/9999 \_\_\_\_\_ (64-67)

BQ4820 CONTINUE

ROUTE(SPS48<>2)GO BQ4230

Q4820

Q4-8-20. Generally speaking, would you say that most people CAN BE TRUSTED, or that you CAN'T BE TOO CAREFUL in dealing with people?

```

 (68) SP
MOST PEOPLE CAN BE TRUSTED.....1
CAN'T BE TOO CAREFUL.....2
ADD LATER 3.....3
ADD LATER 4.....4
ADD LATER 5.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9

```

```

BQ4230 CONTINUE
 SET SMVAR='qualified'
 SET QLEVEL=3
 CALLFUNC('putsmvar',SMVAR,QLEVEL)
 SET SPGEN=NBIT(GENPOP)

```

```

 SET HESHE=GENPOP
 SET HESHE1=GENPOP
 SET HIMHER=GENPOP
 SET HISHER=GENPOP

```

```

 CALLFUNC('timesect',9)
 UNSET SPLT42

```

```

 IF(I>=1 AND I<=50){
 SET SPLT42=1
 }
 IF(I>=51 AND I<=100){
 SET SPLT42=2
 }
 SET SPS42=NBIT(SPLT42)

```

```

 ROUTE(SPS42<>1)GO BQ42140

```

Q4-2-20. Next, I will describe some people. Please tell me how much each person is or is not like you. Very much like you, like you, somewhat like you, a little like you, not like you, or not like you at all?

```

 PAUSE

```

Q4230

Q4-2-30. First, [+heshe+] thinks it is important that every person in the world be treated equally. [+heshel+] believes everyone should have equal opportunities in life. Is this person very much like you, like you, somewhat like you, a little like you, not like you, or not like you at all?

(74) SP  
 VERY MUCH LIKE YOU.....1  
 LIKE YOU.....2  
 SOMEWHAT LIKE YOU.....3  
 A LITTLE LIKE YOU.....4  
 NOT LIKE YOU.....5  
 NOT LIKE YOU AT ALL.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

BQ4240 CONTINUE

Q4240

Q4-2-40. It is important to [+himher+] to live in secure surroundings. [+heshel+] avoids anything that might endanger [+hisher+] safety. IF NECESSARY, READ: Is this person very much like you, like you, somewhat like you, a little like you, not like you, or not like you at all?

(75) SP  
 VERY MUCH LIKE YOU.....1  
 LIKE YOU.....2  
 SOMEWHAT LIKE YOU.....3  
 A LITTLE LIKE YOU.....4  
 NOT LIKE YOU.....5  
 NOT LIKE YOU AT ALL.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

BQ4250 CONTINUE

Q4250

Q4-2-50. [+heshel+] looks for adventures and likes to take risks. [+heshel+] wants to have an exciting life. IF NECESSARY, READ: Is this person very much like you, like you, somewhat like you, a little like you, not like you, or not like you at all?

(76) SP  
 VERY MUCH LIKE YOU.....1  
 LIKE YOU.....2  
 SOMEWHAT LIKE YOU.....3  
 A LITTLE LIKE YOU.....4  
 NOT LIKE YOU.....5  
 NOT LIKE YOU AT ALL.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

BQ4260 CONTINUE

Q4260

Q4-2-60. Tradition is important to [+himher+]. [+heshel+] tries to follow the customs handed down by [+hisher+] religion or [+hisher+] family. IF NECESSARY, READ: Is this person very much like you, like you, somewhat like you, a little like you, not like you, or not like you at all?

(77) SP  
 VERY MUCH LIKE YOU.....1  
 LIKE YOU.....2  
 SOMEWHAT LIKE YOU.....3  
 A LITTLE LIKE YOU.....4  
 NOT LIKE YOU.....5  
 NOT LIKE YOU AT ALL.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

BQ4270 CONTINUE

Q4270

Q4-2-70. [+heshel+] seeks every chance [+heshe+] can to have fun. It is important to [+himher+] to do things that give [+himher+] pleasure. IF NECESSARY, READ: Is this person very much like you, like you, somewhat like you, a little like you, not like you, or not like you at all?

(78) SP  
 VERY MUCH LIKE YOU.....1  
 LIKE YOU.....2  
 SOMEWHAT LIKE YOU.....3  
 A LITTLE LIKE YOU.....4  
 NOT LIKE YOU.....5  
 NOT LIKE YOU AT ALL.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

BQ4280 CONTINUE

Q4280

Q4-2-80. [+heshel+] believes that people should do what they're told. [+heshel+] thinks people should follow rules at all times, even when no one is watching. IF NECESSARY, READ: Is this person very much like you, like you, somewhat like you, a little like you, not like you, or not like you at all?

(79) SP  
 VERY MUCH LIKE YOU.....1  
 LIKE YOU.....2  
 SOMEWHAT LIKE YOU.....3  
 A LITTLE LIKE YOU.....4  
 NOT LIKE YOU.....5  
 NOT LIKE YOU AT ALL.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

BQ4290 CONTINUE

Q4290

Q4-2-90. Being very successful is important to [+himher+].  
 [+heshe1+] hopes people will recognize [+hisher+] achievements. IF  
 NECESSARY, READ: Is this person very much like you, like you,  
 somewhat like you, a little like you, not like you, or not like you  
 at all?

|                          |      |    |
|--------------------------|------|----|
|                          | (80) | SP |
| VERY MUCH LIKE YOU.....  | 1    |    |
| LIKE YOU.....            | 2    |    |
| SOMEWHAT LIKE YOU.....   | 3    |    |
| A LITTLE LIKE YOU.....   | 4    |    |
| NOT LIKE YOU.....        | 5    |    |
| NOT LIKE YOU AT ALL..... | 6    |    |
| ADD LATER 7.....         | 7    |    |
| (VOL) DON'T KNOW.....    | 8    |    |
| (VOL) REFUSED.....       | 9    |    |

BQ42100 CONTINUE

Q42100

Q4-2-100. Next, it's very important to [+himher+] to help the people  
 around [+himher+]. [+heshe1+] wants to care for their well-being. IF  
 NECESSARY, READ: Is this person very much like you, like you,  
 somewhat like you, a little like you, not like you, or not like you  
 at all?

|                          |     |                |
|--------------------------|-----|----------------|
|                          | (8) | Card: 14 (6-7) |
|                          |     | SP             |
| VERY MUCH LIKE YOU.....  | 1   |                |
| LIKE YOU.....            | 2   |                |
| SOMEWHAT LIKE YOU.....   | 3   |                |
| A LITTLE LIKE YOU.....   | 4   |                |
| NOT LIKE YOU.....        | 5   |                |
| NOT LIKE YOU AT ALL..... | 6   |                |
| ADD LATER 7.....         | 7   |                |
| (VOL) DON'T KNOW.....    | 8   |                |
| (VOL) REFUSED.....       | 9   |                |

BQ42110 CONTINUE

Q42110

Q4-2-110. It is important to [+himher+] to be in charge and tell others what to do. [+heshe1+] wants people to do what [+heshe+] says. IF NECESSARY, READ: Is this person very much like you, like you, somewhat like you, a little like you, not like you, or not like you at all?

|                          |     |    |
|--------------------------|-----|----|
|                          | (9) | SP |
| VERY MUCH LIKE YOU.....  | 1   |    |
| LIKE YOU.....            | 2   |    |
| SOMEWHAT LIKE YOU.....   | 3   |    |
| A LITTLE LIKE YOU.....   | 4   |    |
| NOT LIKE YOU.....        | 5   |    |
| NOT LIKE YOU AT ALL..... | 6   |    |
| ADD LATER 7.....         | 7   |    |
| (VOL) DON'T KNOW.....    | 8   |    |
| (VOL) REFUSED.....       | 9   |    |

BQ42120 CONTINUE

Q42120

Q4-2-120. It is important to [+himher+] to make [+hisher+] own decisions about what [+heshe+] does. [+heshe1+] likes to be free and not depend on others. IF NECESSARY, READ: Is this person very much like you, like you, somewhat like you, a little like you, not like you, or not like you at all?

|                          |      |    |
|--------------------------|------|----|
|                          | (10) | SP |
| VERY MUCH LIKE YOU.....  | 1    |    |
| LIKE YOU.....            | 2    |    |
| SOMEWHAT LIKE YOU.....   | 3    |    |
| A LITTLE LIKE YOU.....   | 4    |    |
| NOT LIKE YOU.....        | 5    |    |
| NOT LIKE YOU AT ALL..... | 6    |    |
| ADD LATER 7.....         | 7    |    |
| (VOL) DON'T KNOW.....    | 8    |    |
| (VOL) REFUSED.....       | 9    |    |

BQ42140 CONTINUE

```
UNSET TXTEXIMP
SET SHOWEXIM=SPFORM
SET TXTEXIMP=SPFORM
ROUTE(SPS42<>2)GO BQ41310
```

The next few questions are about how important things are to you.

PAUSE



Q42140

Q4-2-140. First, how important is it to you that every person in the world have the same opportunities in life? [+txteximp+]?  
[+txtrev+]

(13) SP  
 EXTREMELY IMPORTANT.....1  
 VERY IMPORTANT.....2  
 MODERATELY IMPORTANT.....3  
 SLIGHTLY IMPORTANT.....4  
 NOT IMPORTANT AT ALL.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

BQ42150 CONTINUE

SET SHOWECIM=SPFORM

Q42150

Q4-2-150. How important is it to you that you feel safe from harm?  
(IF NECESSARY, READ RESPONSE OPTIONS: [+txteximp+]?)  
[+txtrev+]

(15) SP  
 EXTREMELY IMPORTANT.....1  
 VERY IMPORTANT.....2  
 MODERATELY IMPORTANT.....3  
 SLIGHTLY IMPORTANT.....4  
 NOT IMPORTANT AT ALL.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

BQ42160 CONTINUE

Q42160

Q4-2-160. How important is it to you that you have an exciting life?  
(IF NECESSARY, READ RESPONSE OPTIONS: [+txteximp+]?)  
[+txtrev+]

(16) SP  
 EXTREMELY IMPORTANT.....1  
 VERY IMPORTANT.....2  
 MODERATELY IMPORTANT.....3  
 SLIGHTLY IMPORTANT.....4  
 NOT IMPORTANT AT ALL.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

---

 BQ42170 CONTINUE
 

---

Q42170

Q4-2-170. How important is it to you that you follow traditions?  
 (IF NECESSARY, READ RESPONSE OPTIONS: [+txteximp+?])  
 [+txtrev+]

(17) SP

|                           |   |
|---------------------------|---|
| EXTREMELY IMPORTANT.....  | 1 |
| VERY IMPORTANT.....       | 2 |
| MODERATELY IMPORTANT..... | 3 |
| SLIGHTLY IMPORTANT.....   | 4 |
| NOT IMPORTANT AT ALL..... | 5 |
| ADD LATER 6.....          | 6 |
| ADD LATER 7.....          | 7 |
| (VOL) DON'T KNOW.....     | 8 |
| (VOL) REFUSED.....        | 9 |

---



---

 BQ42180 CONTINUE
 

---

Q42180

Q4-2-180. How important is it to you have fun whenever you can? (IF  
 NECESSARY, READ RESPONSE OPTIONS: [+txteximp+?])  
 [+txtrev+]

(18) SP

|                           |   |
|---------------------------|---|
| EXTREMELY IMPORTANT.....  | 1 |
| VERY IMPORTANT.....       | 2 |
| MODERATELY IMPORTANT..... | 3 |
| SLIGHTLY IMPORTANT.....   | 4 |
| NOT IMPORTANT AT ALL..... | 5 |
| ADD LATER 6.....          | 6 |
| ADD LATER 7.....          | 7 |
| (VOL) DON'T KNOW.....     | 8 |
| (VOL) REFUSED.....        | 9 |

---



---

 BQ42190 CONTINUE
 

---

Q42190

Q4-2-190. How important is it to you that people always follow  
 rules? (IF NECESSARY, READ RESPONSE OPTIONS: [+txteximp+?])  
 [+txtrev+]

(19) SP

|                           |   |
|---------------------------|---|
| EXTREMELY IMPORTANT.....  | 1 |
| VERY IMPORTANT.....       | 2 |
| MODERATELY IMPORTANT..... | 3 |
| SLIGHTLY IMPORTANT.....   | 4 |
| NOT IMPORTANT AT ALL..... | 5 |
| ADD LATER 6.....          | 6 |
| ADD LATER 7.....          | 7 |
| (VOL) DON'T KNOW.....     | 8 |
| (VOL) REFUSED.....        | 9 |

---

---

BQ42200 CONTINUE

---

Q42200

Q4-2-200. How important is it to you that you are very successful?  
 (IF NECESSARY, READ RESPONSE OPTIONS: [+txteximp+])  
 [+txtrev+]

(20) SP

|                           |   |
|---------------------------|---|
| EXTREMELY IMPORTANT.....  | 1 |
| VERY IMPORTANT.....       | 2 |
| MODERATELY IMPORTANT..... | 3 |
| SLIGHTLY IMPORTANT.....   | 4 |
| NOT IMPORTANT AT ALL..... | 5 |
| ADD LATER 6.....          | 6 |
| ADD LATER 7.....          | 7 |
| (VOL) DON'T KNOW.....     | 8 |
| (VOL) REFUSED.....        | 9 |

---

BQ42210 CONTINUE

---

Q42210

Q4-2-210. How important is it to you that you help other people?  
 (IF NECESSARY, READ RESPONSE OPTIONS: [+txteximp+])  
 [+txtrev+]

(21) SP

|                           |   |
|---------------------------|---|
| EXTREMELY IMPORTANT.....  | 1 |
| VERY IMPORTANT.....       | 2 |
| MODERATELY IMPORTANT..... | 3 |
| SLIGHTLY IMPORTANT.....   | 4 |
| NOT IMPORTANT AT ALL..... | 5 |
| ADD LATER 6.....          | 6 |
| ADD LATER 7.....          | 7 |
| (VOL) DON'T KNOW.....     | 8 |
| (VOL) REFUSED.....        | 9 |

---

BQ42220 CONTINUE

---

Q42220

Q4-2-220. How important is it to you that you be in charge of other  
 people who do what you tell them to do? (IF NECESSARY, READ  
 RESPONSE OPTIONS: [+txteximp+])  
 [+txtrev+]

(22) SP

|                           |   |
|---------------------------|---|
| EXTREMELY IMPORTANT.....  | 1 |
| VERY IMPORTANT.....       | 2 |
| MODERATELY IMPORTANT..... | 3 |
| SLIGHTLY IMPORTANT.....   | 4 |
| NOT IMPORTANT AT ALL..... | 5 |
| ADD LATER 6.....          | 6 |
| ADD LATER 7.....          | 7 |
| (VOL) DON'T KNOW.....     | 8 |
| (VOL) REFUSED.....        | 9 |

---

---

BQ42230 CONTINUE

---

Q42230

Q4-2-230. How important is it to you that you choose what you do in your life? (IF NECESSARY, READ RESPONSE OPTIONS: [+txteximp+]?) [+txtrev+]

(23) SP

|                           |   |
|---------------------------|---|
| EXTREMELY IMPORTANT.....  | 1 |
| VERY IMPORTANT.....       | 2 |
| MODERATELY IMPORTANT..... | 3 |
| SLIGHTLY IMPORTANT.....   | 4 |
| NOT IMPORTANT AT ALL..... | 5 |
| ADD LATER 6.....          | 6 |
| ADD LATER 7.....          | 7 |
| (VOL) DON'T KNOW.....     | 8 |
| (VOL) REFUSED.....        | 9 |

---

BQ42240 CONTINUE

---

Earlier I asked you how important it is to you to be very successful. Now I'd like to ask you about two different kinds of success separately. Being successful financially, and being successful at getting other people's respect for your achievements.

---

PAUSE

---

Q42240

Q4-2-240. First, how important is it to you that you be financially successful? (IF NECESSARY, READ RESPONSE OPTIONS: [+txteximp+]?) [+txtrev+]

(24) SP

|                           |   |
|---------------------------|---|
| EXTREMELY IMPORTANT.....  | 1 |
| VERY IMPORTANT.....       | 2 |
| MODERATELY IMPORTANT..... | 3 |
| SLIGHTLY IMPORTANT.....   | 4 |
| NOT IMPORTANT AT ALL..... | 5 |
| ADD LATER 6.....          | 6 |
| ADD LATER 7.....          | 7 |
| (VOL) DON'T KNOW.....     | 8 |
| (VOL) REFUSED.....        | 9 |

---

BQ42250 CONTINUE

---

Q42250

Q4-2-250. Now, how important is it to you that you be successful at getting other people's respect for your achievements? (IF NECESSARY, READ RESPONSE OPTIONS: [+txteximp+]?)  
[+txtrev+]

|                           |         |
|---------------------------|---------|
|                           | (25) SP |
| EXTREMELY IMPORTANT.....  | 1       |
| VERY IMPORTANT.....       | 2       |
| MODERATELY IMPORTANT..... | 3       |
| SLIGHTLY IMPORTANT.....   | 4       |
| NOT IMPORTANT AT ALL..... | 5       |
| ADD LATER 6.....          | 6       |
| ADD LATER 7.....          | 7       |
| (VOL) DON'T KNOW.....     | 8       |
| (VOL) REFUSED.....        | 9       |

BQ41310

CONTINUE  
SET SMVAR='qualified'  
SET QLEVEL=4  
CALLFUNC('putsmvar',SMVAR,QLEVEL)  
CALLFUNC('timesect',10)

Q41310

Q4-13-10. If you really needed to borrow money, could you borrow money from a family member or a close friend?

|                       |         |
|-----------------------|---------|
|                       | (26) SP |
| YES.....              | 1       |
| NO.....               | 2       |
| ADD LATER 3.....      | 3       |
| ADD LATER 4.....      | 4       |
| ADD LATER 5.....      | 5       |
| ADD LATER 6.....      | 6       |
| ADD LATER 7.....      | 7       |
| (VOL) DON'T KNOW..... | 8       |
| (VOL) REFUSED.....    | 9       |

SET SPQ41310=NBIT(Q41310)  
ROUTE(SPQ41310<>1)GO BQ21810

BQ41320

CONTINUE

Q41320

Q4-13-20. What is the largest TOTAL amount of money that you could borrow from all family members and close friends combined? (IF NEEDED, PROBE, What would be your best guess? RECORD IN U.S. DOLLARS)

(27) SP  
 GAVE RESPONSE IN DOLLARS.....1  
 ADD LATER 2.....2  
 ADD LATER 3.....3  
 ADD LATER 4.....4  
 ADD LATER 5.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

SET SPQ41320=NBIT(Q41320)  
 ROUTE(SPQ41320<>1)GO BQ21810

BQ41325 CONTINUE

Q41325

Q4-13-25. ENTER LARGEST AMOUNT R COULD BORROW FROM ALL FAMILY MEMBERS AND CLOSE FRIENDS COMBINED. ENTER NUMBER [RANGE 1 TO 9,999,999]

1 TO 9999999 \_\_\_\_\_ (28-34)

BQ21810 CONTINUE

UNSET TXTQ218  
 SET SPSTATE=NBIT(TXTSTAT)  
 SET TXTQ218=1  
 IF(SPSTATE=11 OR SPSTATE=36 OR SPSTATE=53){  
 SET TXTQ218=2  
 }

Q21810

Q2-18-10. What is your best guess of the average price of a gallon of regular unleaded gasoline across all of [+txtq218+] [+txtstat+] today? IF R RESPONDS DK: What would be your best guess?

ROUND UP TO NEAREST CENT. PRICE \_ \_ . \_ \_ [DOLLARS AND CENTS] [RANGE 01.00 TO 9.99; 00.08=DON'T KNOW; 00.09=REFUSED]

1.0 TO 9.99/0.8/0.9 \_\_\_\_\_ (36-40)

BQ21820 CONTINUE

Q21820

Q2-18-20. During a typical week, how many days do you drive an automobile? [NUMBER OF DAYS. RANGE=0-7; 888=DON'T KNOW; 999=REFUSED]

0 TO 7/888/999 \_\_\_\_\_ (41-43)

BQ21830 CONTINUE

Q21830

Q2-18-30. During a typical week, how many times do you notice the price of gasoline in your area? [ENTER NUMBER. RANGE=0-100; 888=DON'T KNOW; 999=REFUSED]

0 TO 100/888/999 \_\_\_\_\_ (44-46)

BQ21840

CONTINUE  
 CALLFUNC('datetime',UPDATE)  
 CALLFUNC('datetext',UPDATE,TDATE)  
 CALLFUNC('substr',TDATE,18,21,YEAR2)  
 CALLFUNC('datepart',UPDATE,1,MONTH2)  
 CALLFUNC('datepart',UPDATE,2,DAY2)  
 CALLFUNC('valstring',NYEAR,YEAR2)  
 CALLFUNC('valstring',NMON,MONTH2)  
 CALLFUNC('valstring',NDAY,DAY2)

UNSET Q218MON  
 SET YEARTMP=2006

IF((NMON=10 AND NDAY>=7)OR(NMON<=11 AND NDAY<=3)){  
 SET Q218MON=1  
 }

IF((NMON=11 AND NDAY>=4)OR(NMON<12 AND NDAY<=8)){  
 SET Q218MON=2  
 }  
 IF(((NMON=12 AND NDAY>=9)OR(NMON=1 AND NDAY<=5))AND(YEARTMP<=NYEAR)){  
 SET Q218MON=3  
 }  
 IF(((NMON=1 AND NDAY>=6)OR(NMON=2 AND NDAY<=3))AND(YEARTMP<=NYEAR)){  
 SET Q218MON=4  
 }

Q21840

Q2-18-40. Of the adults in [+txtq218+] [+txtstat+] who wanted to work during the second week of [+q218mon+], what percent of them would you guess were unemployed and looking for a job? ENTER NUMBER  
 \_ \_ . \_ [RANGE 0.0 - 100; 8888=DON'T KNOW; 9999=REFUSED]

0.0 TO 100.0/8888/9999 \_\_\_\_\_ (48-55)

---

BQREL10 CONTINUE  
 SET SMVAR='qualified'  
 SET QLEVEL=5  
 CALLFUNC('putsmvar',SMVAR,QLEVEL)

---

QREL10 QREL10. Do you consider religion to be an IMPORTANT part of your life, or NOT?

- (55) SP
- IMPORTANT.....1
  - NOT IMPORTANT.....2
  - ADD LATER 3.....3
  - ADD LATER 4.....4
  - ADD LATER 5.....5
  - ADD LATER 6.....6
  - ADD LATER 7.....7
  - (VOL) DON'T KNOW.....8
  - (VOL) REFUSED.....9
- 

SET SPQREL10=NBIT(QREL10)  
 ROUTE(SPQREL10<>1)GO BQREL30

---

BQREL20 CONTINUE

---

QREL20 QREL20. Would you say your religion provides SOME guidance in your day-to-day living, QUITE A BIT of guidance, or A GREAT DEAL of guidance in your day-to-day living?

- (56) SP
- SOME.....1
  - QUITE A BIT.....2
  - A GREAT DEAL.....3
  - ADD LATER 4.....4
  - ADD LATER 5.....5
  - ADD LATER 6.....6
  - ADD LATER 7.....7
  - (VOL) DON'T KNOW.....8
  - (VOL) REFUSED.....9
- 

BQREL30 CONTINUE

---



QREL30

QREL30. Lots of things come up that keep people from attending religious services even if they want to. Thinking about your life these days, do you ever attend religious services, apart from occasional weddings, baptisms, or funerals?

(57) SP

YES.....1  
 ADD LATER 2.....2  
 ADD LATER 3.....3  
 ADD LATER 4.....4  
 NO.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

SET SPQREL30=NBIT(QREL30)  
 ROUTE(SPQREL30<>1)GO BS31210

BQREL40 CONTINUE

QREL40

QREL40. Do you go to religious services every week, almost every week, once or twice a month, a few times a year, or never?

(58) SP

EVERY WEEK.....1  
 ALMOST EVERY WEEK.....2  
 ONCE OR TWICE A MONTH.....3  
 A FEW TIMES A YEAR.....4  
 NEVER.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

SET SPQREL40=NBIT(QREL40)  
 ROUTE(SPQREL40<>1)GO BS31210

BQREL50 CONTINUE

QREL50

QREL50. Would you say you go to religious services once a week, or more often than once a week?

(59) SP

ONCE A WEEK.....1  
 MORE OFTEN THAN ONCE A WEEK.....2  
 ADD LATER 3.....3  
 ADD LATER 4.....4  
 ADD LATER 5.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

BS31210

CONTINUE  
 SET SMVAR='qualified'  
 SET QLEVEL=6  
 CALLFUNC('putsmvar',SMVAR,QLEVEL)  
 IF(SPPHASE=2){  
 CALLFUNC('valstring',NRELGNCD,ORELGNCD)  
 SET S31210=NRELGNCD  
 GOTO SKPS312  
 }

SKPS312

CONTINUE  
 SET SPS31210=NBIT(S31210)  
 ROUTE(NOT(SPS31210=1 OR SPS31210=2 OR SPS31210=3))GO BQ5220

BQ31220

CONTINUE

Q31220

Q3-12-20. Do you believe that Jesus Christ is the son of God, or do you believe that Jesus Christ is not the son of God?

(61) SP

IS SON OF GOD.....1  
 NOT SON OF GOD.....2  
 ADD LATER 3.....3  
 ADD LATER 4.....4  
 ADD LATER 5.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

BQ31230

CONTINUE  
 SET SPQ31220=NBIT(Q31220)  
 IF(SPQ31220=1){

Q31230

Q3-12-30. How important is this belief to you personally?  
[+txteximp+]?  
[+txtrev+]

- (62) SP
- EXTREMELY IMPORTANT.....1
- VERY IMPORTANT.....2
- MODERATELY IMPORTANT.....3
- SLIGHTLY IMPORTANT.....4
- NOT IMPORTANT AT ALL.....5
- ADD LATER 6.....6
- ADD LATER 7.....7
- (VOL) DON'T KNOW.....8
- (VOL) REFUSED.....9

}

BQ31240 CONTINUE

Q31240

Q3-12-40. Do you believe that for the people who take Holy Communion, the bread and wine become the body and blood of Jesus Christ, or do you believe that does not happen?

- (63) SP
- YES, DOES HAPPEN.....1
- ADD LATER 2.....2
- ADD LATER 3.....3
- ADD LATER 4.....4
- NO, DOES NOT HAPPEN.....5
- ADD LATER 6.....6
- ADD LATER 7.....7
- (VOL) DON'T KNOW.....8
- (VOL) REFUSED.....9

SET SPQ31240=NBIT(Q31240)  
ROUTE(SPQ31240<>1)GO BQ31260

BQ31250 CONTINUE

Q31250

Q3-12-50. How important is this belief to you personally?  
 [+txteximp+]?  
 [+txtrev+]

(64) SP  
 EXTREMELY IMPORTANT.....1  
 VERY IMPORTANT.....2  
 MODERATELY IMPORTANT.....3  
 SLIGHTLY IMPORTANT.....4  
 NOT IMPORTANT AT ALL.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

BQ31260 CONTINUE

Q31260

Q3-12-60. Have there been times in your life when you tried to be a  
 good Christian, or is that not something you have tried to do?

(65) SP  
 YES, HAVE BEEN TIMES.....1  
 ADD LATER 2.....2  
 ADD LATER 3.....3  
 ADD LATER 4.....4  
 NO, NOT TRIED TO DO.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

SET SPQ31260=NBIT(Q31260)  
 ROUTE(SPQ31260<>1)GO BQ31290

BQ31270 CONTINUE

Q31270

Q3-12-70. When you have tried to be a good Christian, which did you  
 try to do more: avoid doing sinful things yourself, or help other  
 people? PROBE: Which did you try to do more?

(66) SP  
 AVOID SIN.....1  
 HELP OTHERS.....2  
 ADD LATER 3.....3  
 ADD LATER 4.....4  
 ADD LATER 5.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

---

SET SPQ31270=NBIT(Q31270)  
ROUTE(SPQ31270<>2)GO BQ31290

---

BQ31280 CONTINUE

---

Q31280

Q3-12-80. When you have tried to be a good Christian, did you mostly try to help other people one at a time, or did you mostly join with groups of people who were helping many others all at once?

(67) SP

|                       |   |
|-----------------------|---|
| ONE AT A TIME.....    | 1 |
| MANY AT ONCE.....     | 2 |
| ADD LATER 3.....      | 3 |
| ADD LATER 4.....      | 4 |
| ADD LATER 5.....      | 5 |
| ADD LATER 6.....      | 6 |
| ADD LATER 7.....      | 7 |
| (VOL) DON'T KNOW..... | 8 |
| (VOL) REFUSED.....    | 9 |

---

BQ31290 CONTINUE

---

BQ312100 CONTINUE

---

Q312100

Q3-12-100. Do you believe that God gave people the responsibility to protect the natural environment, or that God gave people the right to use the environment however they choose, even if doing so does not protect the environment? PROBE: Which is closer to your view?

(68) SP

|                                |   |
|--------------------------------|---|
| RESPONSIBILITY TO PROTECT..... | 1 |
| RIGHT TO USE.....              | 2 |
| ADD LATER 3.....               | 3 |
| ADD LATER 4.....               | 4 |
| ADD LATER 5.....               | 5 |
| ADD LATER 6.....               | 6 |
| ADD LATER 7.....               | 7 |
| (VOL) DON'T KNOW.....          | 8 |
| (VOL) REFUSED.....             | 9 |

---

BQ5220 CONTINUE

---

UNSET SPLT5210

---

```

IF(I>=1 AND I<=50){
SET SPLT5210=1
}
IF(I>=51 AND I<=100){
SET SPLT5210=2
}
SET SPS5210=NBIT(SPLT5210)

```

```
ROUTE(SPS5210<>1)GO BQ52110
```

Q5220

Q5-2-20. When you think about your future, are you generally optimistic, pessimistic, or neither optimistic nor pessimistic?

```

(70) SP
OPTIMISTIC.....1
PESSIMISTIC.....2
NEITHER OPTIMISTIC NOR PESSIMISTIC.....3
ADD LATER 4.....4
ADD LATER 5.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9

```

BQ5230 CONTINUE

```

SET SPQ5220=NBIT(Q5220)
IF(SPQ5220=1){

```

Q5230

Q5-2-30. Are you extremely optimistic, moderately optimistic, or slightly optimistic?

```

(71) SP
EXTREMELY OPTIMISTIC.....1
MODERATELY OPTIMISTIC.....2
SLIGHTLY OPTIMISTIC.....3
ADD LATER 4.....4
ADD LATER 5.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9

```

```

GOTO BQ5260
}

```

BQ5240 CONTINUE

---

```

SET SPQ5220=NBIT(Q5220)
IF(SPQ5220=2){

```

---

Q5240

Q5-2-40. Are you extremely pessimistic, moderately pessimistic, or slightly pessimistic?

```

(72) SP
EXTREMELY PESSIMISTIC.....1
MODERATELY PESSIMISTIC.....2
SLIGHTLY PESSIMISTIC.....3
ADD LATER 4.....4
ADD LATER 5.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9

```

---

```

GOTO BQ5260
}

```

---

BQ5250 CONTINUE

---

```

SET SPQ5220=NBIT(Q5220)
IF(SPQ5220=3 OR SPQ5220=8){

```

---

Q5250

Q5-2-50. Do you lean toward being optimistic, lean toward being pessimistic, or do you not lean either way?

```

(73) SP
LEAN TOWARD BEING OPTIMISTIC.....1
LEAN TOWARD BEING PESSIMISTIC.....2
DO NOT LEAN EITHER WAY.....3
ADD LATER 4.....4
ADD LATER 5.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9

```

---

```

}

```

---

BQ5260 CONTINUE

Q5260

Q5-2-60. And when you think about the future of the United States as a whole, are you generally optimistic, pessimistic, or neither optimistic nor pessimistic?

|                       |         |
|-----------------------|---------|
|                       | (74) SP |
| OPTIMISTIC.....       | 1       |
| PESSIMISTIC.....      | 2       |
| NEITHER.....          | 3       |
| ADD LATER 4.....      | 4       |
| ADD LATER 5.....      | 5       |
| ADD LATER 6.....      | 6       |
| ADD LATER 7.....      | 7       |
| (VOL) DON'T KNOW..... | 8       |
| (VOL) REFUSED.....    | 9       |

BQ5270 CONTINUE

```
SET SPQ5260=NBIT(Q5260)
IF(SPQ5260=1){
```

Q5270

Q5-2-70. Are you extremely optimistic, moderately optimistic, or slightly optimistic?

|                            |         |
|----------------------------|---------|
|                            | (75) SP |
| EXTREMELY OPTIMISTIC.....  | 1       |
| MODERATELY OPTIMISTIC..... | 2       |
| SLIGHTLY OPTIMISTIC.....   | 3       |
| ADD LATER 4.....           | 4       |
| ADD LATER 5.....           | 5       |
| ADD LATER 6.....           | 6       |
| ADD LATER 7.....           | 7       |
| (VOL) Don't know.....      | 8       |
| (VOL) Refused.....         | 9       |

```
GOTO BQ52110
}
```

```
BQ5280 CONTINUE
SET SPQ5260=NBIT(Q5260)
IF(SPQ5260=2){
```



Q5280

Q5-2-80. Are you extremely pessimistic, moderately pessimistic, or slightly pessimistic?

(76) SP  
 EXTREMELY PESSIMISTIC.....1  
 MODERATELY PESSIMISTIC.....2  
 SLIGHTLY PESSIMISTIC.....3  
 ADD LATER 4.....4  
 ADD LATER 5.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

GOTO BQ52110  
 }

BQ5290

CONTINUE  
 SET SPQ5260=NBIT(Q5260)  
 IF(SPQ5260=3 OR SPQ5260=8){

Q5290

Q5-2-90. Do you lean toward being optimistic, lean toward being pessimistic, or do you not lean either way?

(77) SP  
 LEAN TOWARD BEING OPTIMISTIC.....1  
 LEAN TOWARD BEING PESSIMISTIC.....2  
 DO NOT LEAN EITHER WAY.....3  
 ADD LATER 4.....4  
 ADD LATER 5.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

GOTO BQ52110  
 }

BQ52110

CONTINUE  
 ROUTE(SPS5210<>2)GO BQNET10

Q52110

Q5-2-110. When you think about your own personal future, are you generally optimistic, pessimistic, or neither optimistic nor pessimistic?

|                                         |         |
|-----------------------------------------|---------|
|                                         | (78) SP |
| OPTIMISTIC.....                         | .1      |
| PESSIMISTIC.....                        | .2      |
| NEITHER OPTIMISTIC NOR PESSIMISTIC..... | .3      |
| ADD LATER 4.....                        | .4      |
| ADD LATER 5.....                        | .5      |
| ADD LATER 6.....                        | .6      |
| ADD LATER 7.....                        | .7      |
| (VOL) DON'T KNOW.....                   | .8      |
| (VOL) REFUSED.....                      | .9      |

BQ52120 CONTINUE

```
SET SPQ52110=NBIT(Q52110)
IF(SPQ52110=1){
```

Q52120

Q5-2-120. Are you very optimistic, or somewhat optimistic?

|                          |         |
|--------------------------|---------|
|                          | (79) SP |
| VERY OPTIMISTIC.....     | .1      |
| SOMEWHAT OPTIMISTIC..... | .2      |
| ADD LATER 3.....         | .3      |
| ADD LATER 4.....         | .4      |
| ADD LATER 5.....         | .5      |
| ADD LATER 6.....         | .6      |
| ADD LATER 7.....         | .7      |
| (VOL) DON'T KNOW.....    | .8      |
| (VOL) REFUSED.....       | .9      |

```
GOTO BQ52150
}
```

BQ52130 CONTINUE

```
SET SPQ52110=NBIT(Q52110)
IF(SPQ52110=2){
```

Q52130

Q5-2-130. Are you very pessimistic, or somewhat pessimistic?

(80) SP

VERY PESSIMISTIC.....1  
 SOMEWHAT PESSIMISTIC.....2  
 ADD LATER 3.....3  
 ADD LATER 4.....4  
 ADD LATER 5.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

GOTO BQ52150  
 }

BQ52140

CONTINUE  
 SET SPQ52110=NBIT(Q52110)  
 IF(SPQ52110=3 OR SPQ52110=8){

Q52140

Q5-2-140. Do you lean toward being optimistic, lean toward being pessimistic, or do you not lean either way?

Card: 15 (6-7)  
 (8) SP

LEAN TOWARD BEING OPTIMISTIC.....1  
 LEAN TOWARD BEING PESSIMISTIC.....2  
 DO NOT LEAN EITHER WAY.....3  
 ADD LATER 4.....4  
 ADD LATER 5.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

}

BQ52150

CONTINUE

Q52150

Q5-2-150. And when you think about the future of the United States as a whole, are you generally optimistic, pessimistic, or neither optimistic nor pessimistic?

|                                         |     |    |
|-----------------------------------------|-----|----|
|                                         | (9) | SP |
| OPTIMISTIC.....                         | 1   |    |
| PESSIMISTIC.....                        | 2   |    |
| NEITHER OPTIMISTIC NOR PESSIMISTIC..... | 3   |    |
| ADD LATER 4.....                        | 4   |    |
| ADD LATER 5.....                        | 5   |    |
| ADD LATER 6.....                        | 6   |    |
| ADD LATER 7.....                        | 7   |    |
| (VOL) DON'T KNOW.....                   | 8   |    |
| (VOL) REFUSED.....                      | 9   |    |

BQ52160 CONTINUE  
 SET SPQ52150=NBIT(Q52150)  
 IF(SPQ52150=1){

Q52160

Q5-2-160. Are you very optimistic, or somewhat optimistic?

|                          |      |    |
|--------------------------|------|----|
|                          | (10) | SP |
| VERY OPTIMISTIC.....     | 1    |    |
| SOMEWHAT OPTIMISTIC..... | 2    |    |
| ADD LATER 3.....         | 3    |    |
| ADD LATER 4.....         | 4    |    |
| ADD LATER 5.....         | 5    |    |
| ADD LATER 6.....         | 6    |    |
| ADD LATER 7.....         | 7    |    |
| (VOL) DON'T KNOW.....    | 8    |    |
| (VOL) REFUSED.....       | 9    |    |

GOTO BQNET10  
 }

BQ52170 CONTINUE  
 SET SPQ52150=NBIT(Q52150)  
 IF(SPQ52150=2){

Q52170

Q5-2-170. Are you very pessimistic, or somewhat pessimistic?

```

(11) SP
VERY PESSIMISTIC.....1
SOMEWHAT PESSIMISTIC.....2
ADD LATER 3.....3
ADD LATER 4.....4
ADD LATER 5.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9

```

```

GOTO BQNET10
}

```

BQ52180

```

CONTINUE
SET SPQ52150=NBIT(Q52150)
IF(SPQ52150=3 OR SPQ52150=8){

```

Q52180

Q5-2-180. Do you lean toward being optimistic, lean toward being pessimistic, or do you not lean either way?

```

(12) SP
LEAN TOWARD BEING OPTIMISTIC.....1
LEAN TOWARD BEING PESSIMISTIC.....2
DO NOT LEAN EITHER WAY.....3
ADD LATER 4.....4
ADD LATER 5.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9

```

```

}

```

BQNET10

```

CONTINUE
CALLFUNC('timesect',11)

```

```

SET TXTQNT26=SPFORM
SET SHOWEXIN=SPFORM

```

```

ROUTE(QNETTXT1<>NULL)GO QNETTXT2
UNSET QNETTXT1

```

```

IF(I<=5){
SET QNETTXT1=1
}ELSE{
SET QNETTXT1=2
}
SET SUFX1='a2'
CALLFUNC('quotamap',SUFX1,2)
SET XCELL4=NBIT(QNETTXT1)
CALLFUNC('quotacell',XCELL4,XRESULT4)
IF(XRESULT4){
UNSET QNETTXT1
IF(XCELL4=1){
SET QNETTXT1=2
}
IF(XCELL4=2){
SET QNETTXT1=1
}
}
QUOTA QNETTXT1 FILE='a2'PASS=OK

```

```

UNSET QNETTXT2
SET QNETTXT2=NBIT(QNETTXT1)

```

QNET10

QNET10. During the last six months, did you talk with anyone face-to-face, on the phone, by email, or in any other way about [+qnettxt2+], or did you not do this with anyone during the last six months?

(17) SP

```

YES, DID TALK.....1
ADD LATER 2.....2
ADD LATER 3.....3
ADD LATER 4.....4
NO, DID NOT TALK.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9

```

```

SET SPQNET10=NBIT(QNET10)
ROUTE(SPQNET10<>1)GO BQ1910

```

BQNET15 CONTINUE

```

SET PO=' '
SET PE=' '
CALLFUNC('setcols',3)

```

```
SET ITER=ITERATION
IF (ITER=1){
SET NET15NM1='_'
SET NET15NM2=''
SET NET15NM3=''
SET NET15NM4=''
SET NET15NM5=''
SET NET15NM6=''
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=2){
SET NET15NM2='_'
SET NET15NM3=''
SET NET15NM4=''
SET NET15NM5=''
SET NET15NM6=''
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=3){
SET NET15NM3='_'
SET NET15NM4=''
SET NET15NM5=''
SET NET15NM6=''
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=4){
SET NET15NM4='_'
SET NET15NM5=''
SET NET15NM6=''
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=5){
SET NET15NM5='_'
SET NET15NM6=''
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=6){
SET NET15NM6='_'
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=7){
SET NET15NM7='_'
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=8){
SET NET15NM8='_'
SET NET15NM9=''
SET NET15NM0=''
}
```

```
}
IF(ITER=9){
SET NET15NM9='_'
SET NET15NM0=''
}
IF(ITER=10){
SET NET15NM0='_'
}
```

---



QNET15. [+po+]What are the initials of the people who you talked with face-to-face, on the phone, by email, or in any other way during the past six months, about [+qnett2+]?[+pe+] (ACCEPT [+iqnet15+])

PAUSE

QNET15\_1

|        |   |              |         |   |              |
|--------|---|--------------|---------|---|--------------|
| NAME 1 | : | [+net15nm1+] | NAME 6  | : | [+net15nm6+] |
| NAME 2 | : | [+net15nm2+] | NAME 7  | : | [+net15nm7+] |
| NAME 3 | : | [+net15nm3+] | NAME 8  | : | [+net15nm8+] |
| NAME 4 | : | [+net15nm4+] | NAME 9  | : | [+net15nm9+] |
| NAME 5 | : | [+net15nm5+] | NAME 10 | : | [+net15nm0+] |

[RECORD UP TO 10 NAMES] [INTERVIEWER, DO NOT ENTER TWO IDENTICAL NAMES. IF THE SAME NAME IS OFFERED TWICE, PROBE: "You gave the same name / initials twice. If you meant to refer to a different person the second time, please give that person a different name or initial.". AFTER EACH NAME, PROBE, "Who else?" UNTIL UNPRODUCTIVE OR THREE NAMES ARE ENTERED.]

(18) SP

Gave response.....1  
 ADD LATER (2).....2  
 ADD LATER (3).....3  
 ADD LATER (4).....4  
 ADD LATER (5).....5  
 ADD LATER (6).....6  
 ADD LATER (7).....7  
 (VOL) Don't Know/No one/No one else.....8  
 (VOL) REFUSED.....9

```

SET PO='('
SET PE=')'
CALLFUNC('setcols',1)
SET SPQNET15=NBIT(QNET15(ITER))
ROUTE(SPQNET15<>1)GO BQNET20

```

QNET15OE\_

QNET15.

ENTER NAME HERE

(19-28)

QNET15S\_1

QNET15.

AFTER EACH NAME, ASK/CONFIRM SEX

|                       |      |    |
|-----------------------|------|----|
|                       | (29) | SP |
| Male.....             | 1    |    |
| Female.....           | 2    |    |
| ADD LATER 3.....      | 3    |    |
| ADD LATER 4.....      | 4    |    |
| ADD LATER 5.....      | 5    |    |
| ADD LATER 6.....      | 6    |    |
| ADD LATER 7.....      | 7    |    |
| (VOL) DON'T KNOW..... | 8    |    |
| (VOL) REFUSED.....    | 9    |    |

```

IF(ITER=1){
SET NET15NM1=QNET15OE(1)
}
IF(ITER=2){
SET NET15NM2=QNET15OE(2)
}
IF(ITER=3){
SET NET15NM3=QNET15OE(3)
}
IF(ITER=4){
SET NET15NM4=QNET15OE(4)
}
IF(ITER=5){
SET NET15NM5=QNET15OE(5)
}
IF(ITER=6){
SET NET15NM6=QNET15OE(6)
}
IF(ITER=7){
SET NET15NM7=QNET15OE(7)
}
IF(ITER=8){
SET NET15NM8=QNET15OE(8)
}
IF(ITER=9){
SET NET15NM9=QNET15OE(9)
}
IF(ITER=10){
SET NET15NM0=QNET15OE(10)
}

```

```
SET ITER=ITERATION
IF (ITER=1){
SET NET15NM1='_'
SET NET15NM2=''
SET NET15NM3=''
SET NET15NM4=''
SET NET15NM5=''
SET NET15NM6=''
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=2){
SET NET15NM2='_'
SET NET15NM3=''
SET NET15NM4=''
SET NET15NM5=''
SET NET15NM6=''
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=3){
SET NET15NM3='_'
SET NET15NM4=''
SET NET15NM5=''
SET NET15NM6=''
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=4){
SET NET15NM4='_'
SET NET15NM5=''
SET NET15NM6=''
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=5){
SET NET15NM5='_'
SET NET15NM6=''
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=6){
SET NET15NM6='_'
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=7){
SET NET15NM7='_'
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=8){
SET NET15NM8='_'
SET NET15NM9=''
SET NET15NM0=''
}
```

```
}
IF(ITER=9){
SET NET15NM9='_'
SET NET15NM0=''
}
IF(ITER=10){
SET NET15NM0='_'
}
```

---

---

QNET15. [+po+]What are the initials of the people who you talked with face-to-face, on the phone, by email, or in any other way during the past six months, about [+qnettxt2+]?[+pe+] (ACCEPT [+iqnet15+])

---

PAUSE

QNET15\_2

|                       |                        |
|-----------------------|------------------------|
| NAME 1 : [+net15nm1+] | NAME 6 : [+net15nm6+]  |
| NAME 2 : [+net15nm2+] | NAME 7 : [+net15nm7+]  |
| NAME 3 : [+net15nm3+] | NAME 8 : [+net15nm8+]  |
| NAME 4 : [+net15nm4+] | NAME 9 : [+net15nm9+]  |
| NAME 5 : [+net15nm5+] | NAME 10 : [+net15nm0+] |

[RECORD UP TO 10 NAMES] [INTERVIEWER, DO NOT ENTER TWO IDENTICAL NAMES. IF THE SAME NAME IS OFFERED TWICE, PROBE: "You gave the same name / initials twice. If you meant to refer to a different person the second time, please give that person a different name or initial.". AFTER EACH NAME, PROBE, "Who else?" UNTIL UNPRODUCTIVE OR THREE NAMES ARE ENTERED.]

(30) SP

Gave response.....1  
 ADD LATER (2).....2  
 ADD LATER (3).....3  
 ADD LATER (4).....4  
 ADD LATER (5).....5  
 ADD LATER (6).....6  
 ADD LATER (7).....7  
 (VOL) Don't Know/No one/No one else.....8  
 (VOL) REFUSED.....9

---

```

SET PO='('
SET PE=')'
CALLFUNC('setcols',1)
SET SPQNET15=NBIT(QNET15(ITER))
ROUTE(SPQNET15<>1)GO BQNET20

```

---

QNET15OE\_

QNET15.

ENTER NAME HERE

(31-40)

QNET15S\_2

QNET15.

AFTER EACH NAME, ASK/CONFIRM SEX

|                       |      |    |
|-----------------------|------|----|
|                       | (41) | SP |
| Male.....             | 1    |    |
| Female.....           | 2    |    |
| ADD LATER 3.....      | 3    |    |
| ADD LATER 4.....      | 4    |    |
| ADD LATER 5.....      | 5    |    |
| ADD LATER 6.....      | 6    |    |
| ADD LATER 7.....      | 7    |    |
| (VOL) DON'T KNOW..... | 8    |    |
| (VOL) REFUSED.....    | 9    |    |

```

IF(ITER=1){
SET NET15NM1=QNET15OE(1)
}
IF(ITER=2){
SET NET15NM2=QNET15OE(2)
}
IF(ITER=3){
SET NET15NM3=QNET15OE(3)
}
IF(ITER=4){
SET NET15NM4=QNET15OE(4)
}
IF(ITER=5){
SET NET15NM5=QNET15OE(5)
}
IF(ITER=6){
SET NET15NM6=QNET15OE(6)
}
IF(ITER=7){
SET NET15NM7=QNET15OE(7)
}
IF(ITER=8){
SET NET15NM8=QNET15OE(8)
}
IF(ITER=9){
SET NET15NM9=QNET15OE(9)
}
IF(ITER=10){
SET NET15NM0=QNET15OE(10)
}

```

```
SET ITER=ITERATION
IF (ITER=1){
SET NET15NM1='_'
SET NET15NM2=''
SET NET15NM3=''
SET NET15NM4=''
SET NET15NM5=''
SET NET15NM6=''
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=2){
SET NET15NM2='_'
SET NET15NM3=''
SET NET15NM4=''
SET NET15NM5=''
SET NET15NM6=''
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=3){
SET NET15NM3='_'
SET NET15NM4=''
SET NET15NM5=''
SET NET15NM6=''
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=4){
SET NET15NM4='_'
SET NET15NM5=''
SET NET15NM6=''
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=5){
SET NET15NM5='_'
SET NET15NM6=''
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=6){
SET NET15NM6='_'
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=7){
SET NET15NM7='_'
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=8){
SET NET15NM8='_'
SET NET15NM9=''
SET NET15NM0=''
}
```

```
}
IF(ITER=9){
SET NET15NM9='_'
SET NET15NM0=''
}
IF(ITER=10){
SET NET15NM0='_'
}
```

---



QNET15. [+po+]What are the initials of the people who you talked with face-to-face, on the phone, by email, or in any other way during the past six months, about [+qnett2+]?[+pe+] (ACCEPT [+iqnet15+])

PAUSE

QNET15\_3

|                       |                        |
|-----------------------|------------------------|
| NAME 1 : [+net15nm1+] | NAME 6 : [+net15nm6+]  |
| NAME 2 : [+net15nm2+] | NAME 7 : [+net15nm7+]  |
| NAME 3 : [+net15nm3+] | NAME 8 : [+net15nm8+]  |
| NAME 4 : [+net15nm4+] | NAME 9 : [+net15nm9+]  |
| NAME 5 : [+net15nm5+] | NAME 10 : [+net15nm0+] |

[RECORD UP TO 10 NAMES] [INTERVIEWER, DO NOT ENTER TWO IDENTICAL NAMES. IF THE SAME NAME IS OFFERED TWICE, PROBE: "You gave the same name / initials twice. If you meant to refer to a different person the second time, please give that person a different name or initial.". AFTER EACH NAME, PROBE, "Who else?" UNTIL UNPRODUCTIVE OR THREE NAMES ARE ENTERED.]

(42) SP

Gave response.....1  
 ADD LATER (2).....2  
 ADD LATER (3).....3  
 ADD LATER (4).....4  
 ADD LATER (5).....5  
 ADD LATER (6).....6  
 ADD LATER (7).....7  
 (VOL) Don't Know/No one/No one else.....8  
 (VOL) REFUSED.....9

```

SET PO='('
SET PE=')'
CALLFUNC('setcols',1)
SET SPQNET15=NBIT(QNET15(ITER))
ROUTE(SPQNET15<>1)GO BQNET20

```

QNET15OE\_

QNET15.

ENTER NAME HERE

(43-52)

QNET15S\_3

QNET15.

AFTER EACH NAME, ASK/CONFIRM SEX

```

 (53) SP
Male.....1
Female.....2
ADD LATER 3.....3
ADD LATER 4.....4
ADD LATER 5.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9

```

```

IF(ITER=1){
SET NET15NM1=QNET15OE(1)
}
IF(ITER=2){
SET NET15NM2=QNET15OE(2)
}
IF(ITER=3){
SET NET15NM3=QNET15OE(3)
}
IF(ITER=4){
SET NET15NM4=QNET15OE(4)
}
IF(ITER=5){
SET NET15NM5=QNET15OE(5)
}
IF(ITER=6){
SET NET15NM6=QNET15OE(6)
}
IF(ITER=7){
SET NET15NM7=QNET15OE(7)
}
IF(ITER=8){
SET NET15NM8=QNET15OE(8)
}
IF(ITER=9){
SET NET15NM9=QNET15OE(9)
}
IF(ITER=10){
SET NET15NM0=QNET15OE(10)
}

```

```
SET ITER=ITERATION
IF (ITER=1){
SET NET15NM1='_'
SET NET15NM2=''
SET NET15NM3=''
SET NET15NM4=''
SET NET15NM5=''
SET NET15NM6=''
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=2){
SET NET15NM2='_'
SET NET15NM3=''
SET NET15NM4=''
SET NET15NM5=''
SET NET15NM6=''
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=3){
SET NET15NM3='_'
SET NET15NM4=''
SET NET15NM5=''
SET NET15NM6=''
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=4){
SET NET15NM4='_'
SET NET15NM5=''
SET NET15NM6=''
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=5){
SET NET15NM5='_'
SET NET15NM6=''
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=6){
SET NET15NM6='_'
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=7){
SET NET15NM7='_'
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=8){
SET NET15NM8='_'
SET NET15NM9=''
SET NET15NM0=''
}
```

```
}
IF(ITER=9){
SET NET15NM9='_'
SET NET15NM0=''
}
IF(ITER=10){
SET NET15NM0='_'
}
```

---

---

QNET15. [+po+]What are the initials of the people who you talked with face-to-face, on the phone, by email, or in any other way during the past six months, about [+qnett2+]?[+pe+] (ACCEPT [+iqnet15+])

---

PAUSE

QNET15\_4

|                       |                        |
|-----------------------|------------------------|
| NAME 1 : [+net15nm1+] | NAME 6 : [+net15nm6+]  |
| NAME 2 : [+net15nm2+] | NAME 7 : [+net15nm7+]  |
| NAME 3 : [+net15nm3+] | NAME 8 : [+net15nm8+]  |
| NAME 4 : [+net15nm4+] | NAME 9 : [+net15nm9+]  |
| NAME 5 : [+net15nm5+] | NAME 10 : [+net15nm0+] |

[RECORD UP TO 10 NAMES] [INTERVIEWER, DO NOT ENTER TWO IDENTICAL NAMES. IF THE SAME NAME IS OFFERED TWICE, PROBE: "You gave the same name / initials twice. If you meant to refer to a different person the second time, please give that person a different name or initial.". AFTER EACH NAME, PROBE, "Who else?" UNTIL UNPRODUCTIVE OR THREE NAMES ARE ENTERED.]

(54) SP

Gave response.....1  
 ADD LATER (2).....2  
 ADD LATER (3).....3  
 ADD LATER (4).....4  
 ADD LATER (5).....5  
 ADD LATER (6).....6  
 ADD LATER (7).....7  
 (VOL) Don't Know/No one/No one else.....8  
 (VOL) REFUSED.....9

---

```

SET PO='('
SET PE=')'
CALLFUNC('setcols',1)
SET SPQNET15=NBIT(QNET15(ITER))
ROUTE(SPQNET15<>1)GO BQNET20

```

---

QNET15OE\_

QNET15.

ENTER NAME HERE

(55-64)

QNET15S\_4

QNET15.

AFTER EACH NAME, ASK/CONFIRM SEX

```

 (65) SP
Male.....1
Female.....2
ADD LATER 3.....3
ADD LATER 4.....4
ADD LATER 5.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9

```

```

IF(ITER=1){
SET NET15NM1=QNET15OE(1)
}
IF(ITER=2){
SET NET15NM2=QNET15OE(2)
}
IF(ITER=3){
SET NET15NM3=QNET15OE(3)
}
IF(ITER=4){
SET NET15NM4=QNET15OE(4)
}
IF(ITER=5){
SET NET15NM5=QNET15OE(5)
}
IF(ITER=6){
SET NET15NM6=QNET15OE(6)
}
IF(ITER=7){
SET NET15NM7=QNET15OE(7)
}
IF(ITER=8){
SET NET15NM8=QNET15OE(8)
}
IF(ITER=9){
SET NET15NM9=QNET15OE(9)
}
IF(ITER=10){
SET NET15NM0=QNET15OE(10)
}

```

```
SET ITER=ITERATION
IF (ITER=1){
SET NET15NM1='_'
SET NET15NM2=''
SET NET15NM3=''
SET NET15NM4=''
SET NET15NM5=''
SET NET15NM6=''
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=2){
SET NET15NM2='_'
SET NET15NM3=''
SET NET15NM4=''
SET NET15NM5=''
SET NET15NM6=''
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=3){
SET NET15NM3='_'
SET NET15NM4=''
SET NET15NM5=''
SET NET15NM6=''
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=4){
SET NET15NM4='_'
SET NET15NM5=''
SET NET15NM6=''
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=5){
SET NET15NM5='_'
SET NET15NM6=''
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=6){
SET NET15NM6='_'
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=7){
SET NET15NM7='_'
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=8){
SET NET15NM8='_'
SET NET15NM9=''
SET NET15NM0=''
}
```

```
}
IF(ITER=9){
SET NET15NM9='_'
SET NET15NM0=''
}
IF(ITER=10){
SET NET15NM0='_'
}
```

---



QNET15. [+po+]What are the initials of the people who you talked with face-to-face, on the phone, by email, or in any other way during the past six months, about [+qnett2+]?[+pe+] (ACCEPT [+iqnet15+])

PAUSE

QNET15\_5

|        |   |              |         |   |              |
|--------|---|--------------|---------|---|--------------|
| NAME 1 | : | [+net15nm1+] | NAME 6  | : | [+net15nm6+] |
| NAME 2 | : | [+net15nm2+] | NAME 7  | : | [+net15nm7+] |
| NAME 3 | : | [+net15nm3+] | NAME 8  | : | [+net15nm8+] |
| NAME 4 | : | [+net15nm4+] | NAME 9  | : | [+net15nm9+] |
| NAME 5 | : | [+net15nm5+] | NAME 10 | : | [+net15nm0+] |

[RECORD UP TO 10 NAMES] [INTERVIEWER, DO NOT ENTER TWO IDENTICAL NAMES. IF THE SAME NAME IS OFFERED TWICE, PROBE: "You gave the same name / initials twice. If you meant to refer to a different person the second time, please give that person a different name or initial.". AFTER EACH NAME, PROBE, "Who else?" UNTIL UNPRODUCTIVE OR THREE NAMES ARE ENTERED.]

(66) SP

Gave response.....1  
 ADD LATER (2).....2  
 ADD LATER (3).....3  
 ADD LATER (4).....4  
 ADD LATER (5).....5  
 ADD LATER (6).....6  
 ADD LATER (7).....7  
 (VOL) Don't Know/No one/No one else.....8  
 (VOL) REFUSED.....9

```

SET PO='('
SET PE=')'
CALLFUNC('setcols',1)
SET SPQNET15=NBIT(QNET15(ITER))
ROUTE(SPQNET15<>1)GO BQNET20

```

QNET15OE\_

QNET15.

ENTER NAME HERE

(67-76)

QNET15S\_5

QNET15.

AFTER EACH NAME, ASK/CONFIRM SEX

```

 (77) SP
Male.....1
Female.....2
ADD LATER 3.....3
ADD LATER 4.....4
ADD LATER 5.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9

```

```

IF(ITER=1){
SET NET15NM1=QNET15OE(1)
}
IF(ITER=2){
SET NET15NM2=QNET15OE(2)
}
IF(ITER=3){
SET NET15NM3=QNET15OE(3)
}
IF(ITER=4){
SET NET15NM4=QNET15OE(4)
}
IF(ITER=5){
SET NET15NM5=QNET15OE(5)
}
IF(ITER=6){
SET NET15NM6=QNET15OE(6)
}
IF(ITER=7){
SET NET15NM7=QNET15OE(7)
}
IF(ITER=8){
SET NET15NM8=QNET15OE(8)
}
IF(ITER=9){
SET NET15NM9=QNET15OE(9)
}
IF(ITER=10){
SET NET15NM0=QNET15OE(10)
}

```

```
SET ITER=ITERATION
IF (ITER=1){
SET NET15NM1='_'
SET NET15NM2=''
SET NET15NM3=''
SET NET15NM4=''
SET NET15NM5=''
SET NET15NM6=''
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=2){
SET NET15NM2='_'
SET NET15NM3=''
SET NET15NM4=''
SET NET15NM5=''
SET NET15NM6=''
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=3){
SET NET15NM3='_'
SET NET15NM4=''
SET NET15NM5=''
SET NET15NM6=''
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=4){
SET NET15NM4='_'
SET NET15NM5=''
SET NET15NM6=''
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=5){
SET NET15NM5='_'
SET NET15NM6=''
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=6){
SET NET15NM6='_'
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=7){
SET NET15NM7='_'
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=8){
SET NET15NM8='_'
SET NET15NM9=''
SET NET15NM0=''
}
```

```
}
IF(ITER=9){
SET NET15NM9='_'
SET NET15NM0=''
}
IF(ITER=10){
SET NET15NM0='_'
}
```

---

QNET15. [+po+]What are the initials of the people who you talked with face-to-face, on the phone, by email, or in any other way during the past six months, about [+qnett2+]?[+pe+] (ACCEPT [+iqnet15+])

PAUSE

QNET15\_6

|        |   |              |         |   |              |
|--------|---|--------------|---------|---|--------------|
| NAME 1 | : | [+net15nm1+] | NAME 6  | : | [+net15nm6+] |
| NAME 2 | : | [+net15nm2+] | NAME 7  | : | [+net15nm7+] |
| NAME 3 | : | [+net15nm3+] | NAME 8  | : | [+net15nm8+] |
| NAME 4 | : | [+net15nm4+] | NAME 9  | : | [+net15nm9+] |
| NAME 5 | : | [+net15nm5+] | NAME 10 | : | [+net15nm0+] |

[RECORD UP TO 10 NAMES] [INTERVIEWER, DO NOT ENTER TWO IDENTICAL NAMES. IF THE SAME NAME IS OFFERED TWICE, PROBE: "You gave the same name / initials twice. If you meant to refer to a different person the second time, please give that person a different name or initial.". AFTER EACH NAME, PROBE, "Who else?" UNTIL UNPRODUCTIVE OR THREE NAMES ARE ENTERED.]

(78) SP

Gave response.....1  
 ADD LATER (2).....2  
 ADD LATER (3).....3  
 ADD LATER (4).....4  
 ADD LATER (5).....5  
 ADD LATER (6).....6  
 ADD LATER (7).....7  
 (VOL) Don't Know/No one/No one else.....8  
 (VOL) REFUSED.....9

```

SET PO='('
SET PE=')'
CALLFUNC('setcols',1)
SET SPQNET15=NBIT(QNET15(ITER))
ROUTE(SPQNET15<>1)GO BQNET20

```

QNET15OE\_

QNET15.

ENTER NAME HERE

QNET15S\_6

QNET15.

AFTER EACH NAME, ASK/CONFIRM SEX

|                       |      |    |
|-----------------------|------|----|
|                       | (18) | SP |
| Male.....             | 1    |    |
| Female.....           | 2    |    |
| ADD LATER 3.....      | 3    |    |
| ADD LATER 4.....      | 4    |    |
| ADD LATER 5.....      | 5    |    |
| ADD LATER 6.....      | 6    |    |
| ADD LATER 7.....      | 7    |    |
| (VOL) DON'T KNOW..... | 8    |    |
| (VOL) REFUSED.....    | 9    |    |

```

IF(ITER=1){
SET NET15NM1=QNET15OE(1)
}
IF(ITER=2){
SET NET15NM2=QNET15OE(2)
}
IF(ITER=3){
SET NET15NM3=QNET15OE(3)
}
IF(ITER=4){
SET NET15NM4=QNET15OE(4)
}
IF(ITER=5){
SET NET15NM5=QNET15OE(5)
}
IF(ITER=6){
SET NET15NM6=QNET15OE(6)
}
IF(ITER=7){
SET NET15NM7=QNET15OE(7)
}
IF(ITER=8){
SET NET15NM8=QNET15OE(8)
}
IF(ITER=9){
SET NET15NM9=QNET15OE(9)
}
IF(ITER=10){
SET NET15NM0=QNET15OE(10)
}

```

```
SET ITER=ITERATION
IF (ITER=1){
SET NET15NM1='_'
SET NET15NM2=''
SET NET15NM3=''
SET NET15NM4=''
SET NET15NM5=''
SET NET15NM6=''
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=2){
SET NET15NM2='_'
SET NET15NM3=''
SET NET15NM4=''
SET NET15NM5=''
SET NET15NM6=''
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=3){
SET NET15NM3='_'
SET NET15NM4=''
SET NET15NM5=''
SET NET15NM6=''
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=4){
SET NET15NM4='_'
SET NET15NM5=''
SET NET15NM6=''
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=5){
SET NET15NM5='_'
SET NET15NM6=''
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=6){
SET NET15NM6='_'
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=7){
SET NET15NM7='_'
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=8){
SET NET15NM8='_'
SET NET15NM9=''
SET NET15NM0=''
}
```

```
}
IF(ITER=9){
SET NET15NM9='_'
SET NET15NM0=''
}
IF(ITER=10){
SET NET15NM0='_'
}
```

---



QNET15. [+po+]What are the initials of the people who you talked with face-to-face, on the phone, by email, or in any other way during the past six months, about [+qnett2+]?[+pe+] (ACCEPT [+iqnet15+])

PAUSE

QNET15\_7

|                       |                        |
|-----------------------|------------------------|
| NAME 1 : [+net15nm1+] | NAME 6 : [+net15nm6+]  |
| NAME 2 : [+net15nm2+] | NAME 7 : [+net15nm7+]  |
| NAME 3 : [+net15nm3+] | NAME 8 : [+net15nm8+]  |
| NAME 4 : [+net15nm4+] | NAME 9 : [+net15nm9+]  |
| NAME 5 : [+net15nm5+] | NAME 10 : [+net15nm0+] |

[RECORD UP TO 10 NAMES] [INTERVIEWER, DO NOT ENTER TWO IDENTICAL NAMES. IF THE SAME NAME IS OFFERED TWICE, PROBE: "You gave the same name / initials twice. If you meant to refer to a different person the second time, please give that person a different name or initial.". AFTER EACH NAME, PROBE, "Who else?" UNTIL UNPRODUCTIVE OR THREE NAMES ARE ENTERED.]

(19) SP

Gave response.....1  
 ADD LATER (2).....2  
 ADD LATER (3).....3  
 ADD LATER (4).....4  
 ADD LATER (5).....5  
 ADD LATER (6).....6  
 ADD LATER (7).....7  
 (VOL) Don't Know/No one/No one else.....8  
 (VOL) REFUSED.....9

```

SET PO='('
SET PE=')'
CALLFUNC('setcols',1)
SET SPQNET15=NBIT(QNET15(ITER))
ROUTE(SPQNET15<>1)GO BQNET20

```

QNET15OE\_

QNET15.

ENTER NAME HERE

(20-29)

QNET15S\_7

QNET15.

AFTER EACH NAME, ASK/CONFIRM SEX

```

 (30) SP
Male.....1
Female.....2
ADD LATER 3.....3
ADD LATER 4.....4
ADD LATER 5.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9

```

```

IF(ITER=1){
SET NET15NM1=QNET15OE(1)
}
IF(ITER=2){
SET NET15NM2=QNET15OE(2)
}
IF(ITER=3){
SET NET15NM3=QNET15OE(3)
}
IF(ITER=4){
SET NET15NM4=QNET15OE(4)
}
IF(ITER=5){
SET NET15NM5=QNET15OE(5)
}
IF(ITER=6){
SET NET15NM6=QNET15OE(6)
}
IF(ITER=7){
SET NET15NM7=QNET15OE(7)
}
IF(ITER=8){
SET NET15NM8=QNET15OE(8)
}
IF(ITER=9){
SET NET15NM9=QNET15OE(9)
}
IF(ITER=10){
SET NET15NM0=QNET15OE(10)
}

```

```
SET ITER=ITERATION
IF (ITER=1){
SET NET15NM1='_'
SET NET15NM2=''
SET NET15NM3=''
SET NET15NM4=''
SET NET15NM5=''
SET NET15NM6=''
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=2){
SET NET15NM2='_'
SET NET15NM3=''
SET NET15NM4=''
SET NET15NM5=''
SET NET15NM6=''
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=3){
SET NET15NM3='_'
SET NET15NM4=''
SET NET15NM5=''
SET NET15NM6=''
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=4){
SET NET15NM4='_'
SET NET15NM5=''
SET NET15NM6=''
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=5){
SET NET15NM5='_'
SET NET15NM6=''
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=6){
SET NET15NM6='_'
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=7){
SET NET15NM7='_'
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=8){
SET NET15NM8='_'
SET NET15NM9=''
SET NET15NM0=''
}
```

```
}
IF(ITER=9){
SET NET15NM9='_'
SET NET15NM0=''
}
IF(ITER=10){
SET NET15NM0='_'
}
```

---

QNET15. [+po+]What are the initials of the people who you talked with face-to-face, on the phone, by email, or in any other way during the past six months, about [+qnettxt2+]?[+pe+] (ACCEPT [+iqnet15+])

PAUSE

QNET15\_8

|        |   |              |         |   |              |
|--------|---|--------------|---------|---|--------------|
| NAME 1 | : | [+net15nm1+] | NAME 6  | : | [+net15nm6+] |
| NAME 2 | : | [+net15nm2+] | NAME 7  | : | [+net15nm7+] |
| NAME 3 | : | [+net15nm3+] | NAME 8  | : | [+net15nm8+] |
| NAME 4 | : | [+net15nm4+] | NAME 9  | : | [+net15nm9+] |
| NAME 5 | : | [+net15nm5+] | NAME 10 | : | [+net15nm0+] |

[RECORD UP TO 10 NAMES] [INTERVIEWER, DO NOT ENTER TWO IDENTICAL NAMES. IF THE SAME NAME IS OFFERED TWICE, PROBE: "You gave the same name / initials twice. If you meant to refer to a different person the second time, please give that person a different name or initial.". AFTER EACH NAME, PROBE, "Who else?" UNTIL UNPRODUCTIVE OR THREE NAMES ARE ENTERED.]

(31) SP

Gave response.....1  
 ADD LATER (2).....2  
 ADD LATER (3).....3  
 ADD LATER (4).....4  
 ADD LATER (5).....5  
 ADD LATER (6).....6  
 ADD LATER (7).....7  
 (VOL) Don't Know/No one/No one else.....8  
 (VOL) REFUSED.....9

```

SET PO='('
SET PE=')'
CALLFUNC('setcols',1)
SET SPQNET15=NBIT(QNET15(ITER))
ROUTE(SPQNET15<>1)GO BQNET20

```

QNET15OE\_

QNET15.

ENTER NAME HERE

(32-41)

QNET15S\_8

QNET15.

AFTER EACH NAME, ASK/CONFIRM SEX

|                       | (42) | SP |
|-----------------------|------|----|
| Male.....             | 1    |    |
| Female.....           | 2    |    |
| ADD LATER 3.....      | 3    |    |
| ADD LATER 4.....      | 4    |    |
| ADD LATER 5.....      | 5    |    |
| ADD LATER 6.....      | 6    |    |
| ADD LATER 7.....      | 7    |    |
| (VOL) DON'T KNOW..... | 8    |    |
| (VOL) REFUSED.....    | 9    |    |

```

IF(ITER=1){
SET NET15NM1=QNET15OE(1)
}
IF(ITER=2){
SET NET15NM2=QNET15OE(2)
}
IF(ITER=3){
SET NET15NM3=QNET15OE(3)
}
IF(ITER=4){
SET NET15NM4=QNET15OE(4)
}
IF(ITER=5){
SET NET15NM5=QNET15OE(5)
}
IF(ITER=6){
SET NET15NM6=QNET15OE(6)
}
IF(ITER=7){
SET NET15NM7=QNET15OE(7)
}
IF(ITER=8){
SET NET15NM8=QNET15OE(8)
}
IF(ITER=9){
SET NET15NM9=QNET15OE(9)
}
IF(ITER=10){
SET NET15NM0=QNET15OE(10)
}

```

```
SET ITER=ITERATION
IF (ITER=1){
SET NET15NM1='_'
SET NET15NM2=' '
SET NET15NM3=' '
SET NET15NM4=' '
SET NET15NM5=' '
SET NET15NM6=' '
SET NET15NM7=' '
SET NET15NM8=' '
SET NET15NM9=' '
SET NET15NM0=' '
}
IF (ITER=2){
SET NET15NM2='_'
SET NET15NM3=' '
SET NET15NM4=' '
SET NET15NM5=' '
SET NET15NM6=' '
SET NET15NM7=' '
SET NET15NM8=' '
SET NET15NM9=' '
SET NET15NM0=' '
}
IF (ITER=3){
SET NET15NM3='_'
SET NET15NM4=' '
SET NET15NM5=' '
SET NET15NM6=' '
SET NET15NM7=' '
SET NET15NM8=' '
SET NET15NM9=' '
SET NET15NM0=' '
}
IF (ITER=4){
SET NET15NM4='_'
SET NET15NM5=' '
SET NET15NM6=' '
SET NET15NM7=' '
SET NET15NM8=' '
SET NET15NM9=' '
SET NET15NM0=' '
}
IF (ITER=5){
SET NET15NM5='_'
SET NET15NM6=' '
SET NET15NM7=' '
SET NET15NM8=' '
SET NET15NM9=' '
SET NET15NM0=' '
}
IF (ITER=6){
SET NET15NM6='_'
SET NET15NM7=' '
SET NET15NM8=' '
SET NET15NM9=' '
SET NET15NM0=' '
}
IF (ITER=7){
SET NET15NM7='_'
SET NET15NM8=' '
SET NET15NM9=' '
SET NET15NM0=' '
}
IF (ITER=8){
SET NET15NM8='_'
SET NET15NM9=' '
SET NET15NM0=' '
}
```

```
}
IF(ITER=9){
SET NET15NM9='_'
SET NET15NM0=''
}
IF(ITER=10){
SET NET15NM0='_'
}
```

---



QNET15. [+po+]What are the initials of the people who you talked with face-to-face, on the phone, by email, or in any other way during the past six months, about [+qnett2+]?[+pe+] (ACCEPT [+iqnet15+])

PAUSE

QNET15\_9

|                       |                        |
|-----------------------|------------------------|
| NAME 1 : [+net15nm1+] | NAME 6 : [+net15nm6+]  |
| NAME 2 : [+net15nm2+] | NAME 7 : [+net15nm7+]  |
| NAME 3 : [+net15nm3+] | NAME 8 : [+net15nm8+]  |
| NAME 4 : [+net15nm4+] | NAME 9 : [+net15nm9+]  |
| NAME 5 : [+net15nm5+] | NAME 10 : [+net15nm0+] |

[RECORD UP TO 10 NAMES] [INTERVIEWER, DO NOT ENTER TWO IDENTICAL NAMES. IF THE SAME NAME IS OFFERED TWICE, PROBE: "You gave the same name / initials twice. If you meant to refer to a different person the second time, please give that person a different name or initial.". AFTER EACH NAME, PROBE, "Who else?" UNTIL UNPRODUCTIVE OR THREE NAMES ARE ENTERED.]

(43) SP

Gave response.....1  
 ADD LATER (2).....2  
 ADD LATER (3).....3  
 ADD LATER (4).....4  
 ADD LATER (5).....5  
 ADD LATER (6).....6  
 ADD LATER (7).....7  
 (VOL) Don't Know/No one/No one else.....8  
 (VOL) REFUSED.....9

```

SET PO='('
SET PE=')'
CALLFUNC('setcols',1)
SET SPQNET15=NBIT(QNET15(ITER))
ROUTE(SPQNET15<>1)GO BQNET20

```

QNET15OE\_

QNET15.

ENTER NAME HERE

(44-53)

QNET15S\_9

QNET15.

AFTER EACH NAME, ASK/CONFIRM SEX

```

 (54) SP
Male.....1
Female.....2
ADD LATER 3.....3
ADD LATER 4.....4
ADD LATER 5.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9

```

```

IF(ITER=1){
SET NET15NM1=QNET15OE(1)
}
IF(ITER=2){
SET NET15NM2=QNET15OE(2)
}
IF(ITER=3){
SET NET15NM3=QNET15OE(3)
}
IF(ITER=4){
SET NET15NM4=QNET15OE(4)
}
IF(ITER=5){
SET NET15NM5=QNET15OE(5)
}
IF(ITER=6){
SET NET15NM6=QNET15OE(6)
}
IF(ITER=7){
SET NET15NM7=QNET15OE(7)
}
IF(ITER=8){
SET NET15NM8=QNET15OE(8)
}
IF(ITER=9){
SET NET15NM9=QNET15OE(9)
}
IF(ITER=10){
SET NET15NM0=QNET15OE(10)
}

```

```
SET ITER=ITERATION
IF (ITER=1){
SET NET15NM1='_'
SET NET15NM2=''
SET NET15NM3=''
SET NET15NM4=''
SET NET15NM5=''
SET NET15NM6=''
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=2){
SET NET15NM2='_'
SET NET15NM3=''
SET NET15NM4=''
SET NET15NM5=''
SET NET15NM6=''
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=3){
SET NET15NM3='_'
SET NET15NM4=''
SET NET15NM5=''
SET NET15NM6=''
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=4){
SET NET15NM4='_'
SET NET15NM5=''
SET NET15NM6=''
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=5){
SET NET15NM5='_'
SET NET15NM6=''
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=6){
SET NET15NM6='_'
SET NET15NM7=''
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=7){
SET NET15NM7='_'
SET NET15NM8=''
SET NET15NM9=''
SET NET15NM0=''
}
IF (ITER=8){
SET NET15NM8='_'
SET NET15NM9=''
SET NET15NM0=''
}
```

```
}
IF(ITER=9){
SET NET15NM9='_'
SET NET15NM0=''
}
IF(ITER=10){
SET NET15NM0='_'
}
```

---

QNET15. [+po+]What are the initials of the people who you talked with face-to-face, on the phone, by email, or in any other way during the past six months, about [+qnettxt2+]?[+pe+] (ACCEPT [+iqnet15+])

PAUSE

QNET15\_10

|                       |                        |
|-----------------------|------------------------|
| NAME 1 : [+net15nm1+] | NAME 6 : [+net15nm6+]  |
| NAME 2 : [+net15nm2+] | NAME 7 : [+net15nm7+]  |
| NAME 3 : [+net15nm3+] | NAME 8 : [+net15nm8+]  |
| NAME 4 : [+net15nm4+] | NAME 9 : [+net15nm9+]  |
| NAME 5 : [+net15nm5+] | NAME 10 : [+net15nm0+] |

[RECORD UP TO 10 NAMES] [INTERVIEWER, DO NOT ENTER TWO IDENTICAL NAMES. IF THE SAME NAME IS OFFERED TWICE, PROBE: "You gave the same name / initials twice. If you meant to refer to a different person the second time, please give that person a different name or initial.". AFTER EACH NAME, PROBE, "Who else?" UNTIL UNPRODUCTIVE OR THREE NAMES ARE ENTERED.]

(55) SP

Gave response.....1  
 ADD LATER (2).....2  
 ADD LATER (3).....3  
 ADD LATER (4).....4  
 ADD LATER (5).....5  
 ADD LATER (6).....6  
 ADD LATER (7).....7  
 (VOL) Don't Know/No one/No one else.....8  
 (VOL) REFUSED.....9

```

SET PO='('
SET PE=')'
CALLFUNC('setcols',1)
SET SPQNET15=NBIT(QNET15(ITER))
ROUTE(SPQNET15<>1)GO BQNET20

```

QNET15OE\_

QNET15.

ENTER NAME HERE

(56-65)

---

 QNET15S\_1

QNET15.

AFTER EACH NAME, ASK/CONFIRM SEX

|                       |         |
|-----------------------|---------|
|                       | (66) SP |
| Male.....             | 1       |
| Female.....           | 2       |
| ADD LATER 3.....      | 3       |
| ADD LATER 4.....      | 4       |
| ADD LATER 5.....      | 5       |
| ADD LATER 6.....      | 6       |
| ADD LATER 7.....      | 7       |
| (VOL) DON'T KNOW..... | 8       |
| (VOL) REFUSED.....    | 9       |

---

```

IF(ITER=1){
SET NET15NM1=QNET15OE(1)
}
IF(ITER=2){
SET NET15NM2=QNET15OE(2)
}
IF(ITER=3){
SET NET15NM3=QNET15OE(3)
}
IF(ITER=4){
SET NET15NM4=QNET15OE(4)
}
IF(ITER=5){
SET NET15NM5=QNET15OE(5)
}
IF(ITER=6){
SET NET15NM6=QNET15OE(6)
}
IF(ITER=7){
SET NET15NM7=QNET15OE(7)
}
IF(ITER=8){
SET NET15NM8=QNET15OE(8)
}
IF(ITER=9){
SET NET15NM9=QNET15OE(9)
}
IF(ITER=10){
SET NET15NM0=QNET15OE(10)
}

```

---

BQNET20 CONTINUE

---

 UNSET MQNET20
 

---

---

```
SET ITER=ITERATION
IF(ITER<=3){
SET SPQNET15=NBIT(QNET15(ITER))
IF(SPQNET15=1){
SET MQNET20=ITER
}
}
```

---

```
SET ITER=ITERATION
IF(ITER<=3){
SET SPQNET15=NBIT(QNET15(ITER))
IF(SPQNET15=1){
SET MQNET20=ITER
}
}
```

---

```
SET ITER=ITERATION
IF(ITER<=3){
SET SPQNET15=NBIT(QNET15(ITER))
IF(SPQNET15=1){
SET MQNET20=ITER
}
}
```

---

```
SET ITER=ITERATION
IF(ITER<=3){
SET SPQNET15=NBIT(QNET15(ITER))
IF(SPQNET15=1){
SET MQNET20=ITER
}
}
```

---

```
SET ITER=ITERATION
IF(ITER<=3){
SET SPQNET15=NBIT(QNET15(ITER))
IF(SPQNET15=1){
SET MQNET20=ITER
}
}
```

---

```
SET ITER=ITERATION
IF(ITER<=3){
SET SPQNET15=NBIT(QNET15(ITER))
IF(SPQNET15=1){
SET MQNET20=ITER
}
}
```

---

---

```

SET ITER=ITERATION
IF(ITER<=3){
SET SPQNET15=NBIT(QNET15(ITER))
IF(SPQNET15=1){
SET MQNET20=ITER
}
}

```

---

```

SET ITER=ITERATION
IF(ITER<=3){
SET SPQNET15=NBIT(QNET15(ITER))
IF(SPQNET15=1){
SET MQNET20=ITER
}
}

```

---

```

SET ITER=ITERATION
IF(ITER<=3){
SET SPQNET15=NBIT(QNET15(ITER))
IF(SPQNET15=1){
SET MQNET20=ITER
}
}

```

---

```

SET ITER=ITERATION
IF(ITER<=3){
SET SPQNET15=NBIT(QNET15(ITER))
IF(SPQNET15=1){
SET MQNET20=ITER
}
}

```

---

```
ROUTE(MQNET20=NULL)GO BQ1910
```

---

```
SET TXTQNT20=SPFORM
SET SHOWEXC=SPFORM
```

---

QNET20\_1

```
QNET20. How close do you feel to [+iqnet20+]? [+txtqnt20+]
[+txtrev+]
```

```

(70) SP
EXTREMELY CLOSE.....1
VERY CLOSE.....2
MODERATELY CLOSE.....3
SLIGHTLY CLOSE.....4
NOT CLOSE AT ALL.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9

```

---



---

BQNET30 CONTINUE

---

QNET30\_1

QNET30. During the last six months, about how many days did you talk to [+iqnet20+]?

(71) SP  
 NUMBER OF DAYS.....1  
 FREQUENCY GIVEN.....2  
 EVERY DAY.....3  
 NEVER.....4  
 OTHER, SPECIFY^o.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

---

SET SPQNT30=NBIT(QNET30(\*))  
 IF(SPQNT30=1){

---

NET30D\_1

ENTER NUMBER OF DAYS  
 (-QNET30- During the last six months, about how many days did you talk to [+iqnet20+]?) [NUMBER. RANGE=0-185; 888=DON'T KNOW; 999=REFUSED]

0 TO 185/888/999 \_\_\_\_\_ (72-74)

---

}  
 IF(SPQNT30=2){

---

NET30F\_1

ENTER FREQUENCY  
 (-QNET30- During the last six months, about how many days did you talk to [+iqnet20+]?)

(75) SP  
 WEEK.....1  
 MONTH.....2

---

SET SPQ30F=NBIT(NET30F(\*))  
 IF(SPQ30F=1){

---

NET30PW\_1

ENTER PER WEEK  
 (-QNET30- During the last six months, about how many days did you talk to [+iqnet20+]?) [NUMBER. RANGE=1-99]

1 TO 99 \_\_\_\_\_ (76-77)

---

```

}
IF(SPQ30F=2){

```

---

NET30PM\_1

```

ENTER PER MONTH
(-QNET30- During the last six months, about how many days did you
talk to [+iqnet20+]?) [NUMBER. RANGE=1-99]

```

```

1 TO 99 _____ (78-79)

```

---

```

}
}

```

---

NXQNET30 CONTINUE

QNET20\_2

```

QNET20. How close do you feel to [+iqnet20+]? [+txtqnt20+]
[+txtrev+]

```

```

(80) SP
EXTREMELY CLOSE.....1
VERY CLOSE.....2
MODERATELY CLOSE.....3
SLIGHTLY CLOSE.....4
NOT CLOSE AT ALL.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9

```

---

BQNET30 CONTINUE

QNET30\_2

```

QNET30. During the last six months, about how many days did you talk
to [+iqnet20+]?

```

```

(8) SP
NUMBER OF DAYS.....1
FREQUENCY GIVEN.....2
EVERY DAY.....3
NEVER.....4
OTHER, SPECIFY^o.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9

```

---

---

```

SET SPQNT30=NBIT(QNET30(*))
IF(SPQNT30=1){

```

---

NET30D\_2

```

ENTER NUMBER OF DAYS
(-QNET30- During the last six months, about how many days did you
talk to [+iqnet20+]?) [NUMBER. RANGE=0-185; 888=DON'T KNOW;
999=REFUSED]

```

```

0 TO 185/888/999 _____ (9-11)

```

---

```

}
IF(SPQNT30=2){

```

---

NET30F\_2

```

ENTER FREQUENCY
(-QNET30- During the last six months, about how many days did you
talk to [+iqnet20+]?)

```

```

_____ (12) SP
WEEK.....1
MONTH.....2

```

---

```

SET SPQ30F=NBIT(NET30F(*))
IF(SPQ30F=1){

```

---

NET30PW\_2

```

ENTER PER WEEK
(-QNET30- During the last six months, about how many days did you
talk to [+iqnet20+]?) [NUMBER. RANGE=1-99]

```

```

1 TO 99 _____ (13-14)

```

---

```

}
IF(SPQ30F=2){

```

---

NET30PM\_2

```

ENTER PER MONTH
(-QNET30- During the last six months, about how many days did you
talk to [+iqnet20+]?) [NUMBER. RANGE=1-99]

```

```

1 TO 99 _____ (15-16)

```

---

```

}
}

```

---

---

 NXQNET30 CONTINUE
 

---

QNET20\_3

 QNET20. How close do you feel to [+iqnet20+]? [+txtqnt20+]  
 [+txtrev+]

(17) SP

EXTREMELY CLOSE.....1  
 VERY CLOSE.....2  
 MODERATELY CLOSE.....3  
 SLIGHTLY CLOSE.....4  
 NOT CLOSE AT ALL.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

---

BQNET30 CONTINUE

QNET30\_3

 QNET30. During the last six months, about how many days did you talk  
 to [+iqnet20+]?

(18) SP

NUMBER OF DAYS.....1  
 FREQUENCY GIVEN.....2  
 EVERY DAY.....3  
 NEVER.....4  
 OTHER, SPECIFY^o.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

---

 SET SPQNT30=NBIT(QNET30(\*))  
 IF(SPQNT30=1){

NET30D\_3

 ENTER NUMBER OF DAYS  
 (-QNET30- During the last six months, about how many days did you  
 talk to [+iqnet20+]? [NUMBER. RANGE=0-185; 888=DON'T KNOW;  
 999=REFUSED]

0 TO 185/888/999

\_\_\_\_\_ (19-21)

 }  
 IF(SPQNT30=2){
 

---

NET30F\_3

ENTER FREQUENCY  
(-QNET30- During the last six months, about how many days did you  
talk to [+iqnet20+]?)

(22) SP  
WEEK.....1  
MONTH.....2

SET SPQ30F=NBIT(NET30F(\*))  
IF(SPQ30F=1){

NET30PW\_3

ENTER PER WEEK  
(-QNET30- During the last six months, about how many days did you  
talk to [+iqnet20+]?) [NUMBER. RANGE=1-99]

1 TO 99 \_\_\_\_\_ (23-24)

}  
IF(SPQ30F=2){

NET30PM\_3

ENTER PER MONTH  
(-QNET30- During the last six months, about how many days did you  
talk to [+iqnet20+]?) [NUMBER. RANGE=1-99]

1 TO 99 \_\_\_\_\_ (25-26)

}  
}

NXQNET30 CONTINUE

BQNET40 CONTINUE

SET NMQNT20=NUMB(MQNET20)  
ROUTE(NMQNT20=1)GO BQNET100  
ROUTE(NMQNT20>=3)GO BQNET70

## QNET40

QNET40. Please think about the relations between the two people you mentioned. During the last six months, about how many days would you guess they talked to each other?

|                       |         |
|-----------------------|---------|
|                       | (27) SP |
| NUMBER OF DAYS.....   | 1       |
| FREQUENCY GIVEN.....  | 2       |
| EVERY DAY.....        | 3       |
| NEVER.....            | 4       |
| OTHER, SPECIFY^o..... | 5       |
| ADD LATER 6.....      | 6       |
| ADD LATER 7.....      | 7       |
| (VOL) DON'T KNOW..... | 8       |
| (VOL) REFUSED.....    | 9       |
|                       | (28) SP |
| Other (specify)       | 0       |

(29-33)

Specified Other

```
SET SPNET40=NBIT(QNET40)
IF(SPNET40=1){
```

## NET40D

ENTER NUMBER OF DAYS  
 (-QNET40- Please think about the relations between the two people you mentioned. During the last six months, about how many days would you guess they talked to each other?) [NUMBER. RANGE=0-185; 888=DON'T KNOW; 999=REFUSED]

|                  |               |
|------------------|---------------|
| 0 TO 185/888/999 | _____ (34-36) |
|------------------|---------------|

```
}
IF(SPNET40=2){
```

## NET40F

ENTER FREQUENCY  
 (-QNET40- Please think about the relations between the two people you mentioned. During the last six months, about how many days would you guess they talked to each other?)

|            |         |
|------------|---------|
|            | (37) SP |
| WEEK.....  | 1       |
| MONTH..... | 2       |

```
SET SPNET40F=NBIT(NET40F)
IF(SPNET40F=1){
```

NET40PW

ENTER PER WEEK  
 (-QNET40- Please think about the relations between the two people  
 you mentioned. During the last six months, about how many days would  
 you guess they talked to each other?) [NUMBER. RANGE=1-7]

1 TO 7 \_\_\_\_\_ (38)

}  
 IF(SPNET40F=2){

NET40PM

ENTER PER MONTH  
 (-QNET40- Please think about the relations between the two people  
 you mentioned. During the last six months, about how many days would  
 you guess they talked to each other?) [NUMBER. RANGE=1-31]

1 TO 31 \_\_\_\_\_ (39-40)

}  
 }

BQNET55 CONTINUE

SET TXTNT55=SPFORM  
 SET SHOWEXOF=SPFORM

BSNET60 CONTINUE  
 GOTO BQNET100

BQNET70 CONTINUE

SET TXQNET70=1  
 SET TXTNT55=SPFORM  
 SET SHOWEXOF=SPFORM

SET IT1NT70=ITERATION

SET IT2NT70=ITERATION  
 ROUTE(IT2NT70<=IT1NT70)GO NX2NET40

## QNET70\_1

QNET70. [+txqnet70+]think about [+ilqnet70+] and [+i2qnet70+].  
During the last six months, about how many days would you guess they  
talked to each other?

|                       |      |    |
|-----------------------|------|----|
|                       | (44) | SP |
| NUMBER OF DAYS.....   | 1    |    |
| FREQUENCY GIVEN.....  | 2    |    |
| EVERY DAY.....        | 3    |    |
| NEVER.....            | 4    |    |
| OTHER, SPECIFY^o..... | 5    |    |
| ADD LATER 6.....      | 6    |    |
| ADD LATER 7.....      | 7    |    |
| (VOL) DON'T KNOW..... | 8    |    |
| (VOL) REFUSED.....    | 9    |    |
|                       | (45) | SP |
| Other (specify)       | 0    |    |

(46-50)

Specified Other

```
SET SPNET70=NBIT(QNET70(*))
IF(SPNET70=1){
```

## NET70D\_1

ENTER NUMBER OF DAYS  
(-QNET70- [+txqnet70+]think about [+ilqnet70+] and [+i2qnet70+].  
During the last six months, about how many days would you guess they  
talked to each other?) [NUMBER. RANGE=0-185; 888=DON'T KNOW;  
999=REFUSED]

|                  |       |         |
|------------------|-------|---------|
| 0 TO 185/888/999 | _____ | (51-53) |
|------------------|-------|---------|

```
}
IF(SPNET70=2){
```

## NET70F\_1

ENTER FREQUENCY  
(-QNET70- [+txqnet70+]think about [+ilqnet70+] and [+i2qnet70+].  
During the last six months, about how many days would you guess they  
talked to each other?)

|            |      |    |
|------------|------|----|
|            | (54) | SP |
| WEEK.....  | 1    |    |
| MONTH..... | 2    |    |

```
SET SPNET70F=NBIT(NET70F(*))
IF(SPNET70F=1){
```



NET70PW\_1

ENTER PER WEEK  
 (-QNET70- [+txqnet70+]think about [+ilqnet70+] and [+i2qnet70+].  
 During the last six months, about how many days would you guess they  
 talked to each other?) [NUMBER. RANGE=1-99]

1 TO 99 \_\_\_\_\_ (55-56)

}  
 IF(SPNET70F=2){

NET70PM\_1

ENTER PER MONTH  
 (-QNET70- [+txqnet70+]think about [+ilqnet70+] and [+i2qnet70+].  
 During the last six months, about how many days would you guess they  
 talked to each other?) [NUMBER. RANGE=1-99]

1 TO 99 \_\_\_\_\_ (57-58)

}  
 }  
 SET TXQNET70=2

NX2NET40 CONTINUE

SET IT2NT70=ITERATION  
 ROUTE(IT2NT70<=IT1NT70)GO NX2NET40

QNET70\_2

QNET70. [+txqnet70+]think about [+ilqnet70+] and [+i2qnet70+].  
 During the last six months, about how many days would you guess they  
 talked to each other?

- (59) SP
- NUMBER OF DAYS.....1
- FREQUENCY GIVEN.....2
- EVERY DAY.....3
- NEVER.....4
- OTHER, SPECIFY^o.....5
- ADD LATER 6.....6
- ADD LATER 7.....7
- (VOL) DON'T KNOW.....8
- (VOL) REFUSED.....9
- (60) SP
- Other (specify) 0

Specified Other (61-65)

---

```
SET SPNET70=NBIT(QNET70(*))
IF(SPNET70=1){
```

---

## NET70D\_2

```
ENTER NUMBER OF DAYS
(-QNET70- [+txqnet70+]think about [+ilqnet70+] and [+i2qnet70+].
During the last six months, about how many days would you guess they
talked to each other?) [NUMBER. RANGE=0-185; 888=DON'T KNOW;
999=REFUSED]
```

```
0 TO 185/888/999 _____ (66-68)
```

---

```
}
IF(SPNET70=2){
```

---

## NET70F\_2

```
ENTER FREQUENCY
(-QNET70- [+txqnet70+]think about [+ilqnet70+] and [+i2qnet70+].
During the last six months, about how many days would you guess they
talked to each other?)
```

```
(69) SP
WEEK.....1
MONTH.....2
```

---

```
SET SPNET70F=NBIT(NET70F(*))
IF(SPNET70F=1){
```

---

## NET70PW\_2

```
ENTER PER WEEK
(-QNET70- [+txqnet70+]think about [+ilqnet70+] and [+i2qnet70+].
During the last six months, about how many days would you guess they
talked to each other?) [NUMBER. RANGE=1-99]
```

```
1 TO 99 _____ (70-71)
```

---

```
}
IF(SPNET70F=2){
```

---

## NET70PM\_2

```
ENTER PER MONTH
(-QNET70- [+txqnet70+]think about [+ilqnet70+] and [+i2qnet70+].
During the last six months, about how many days would you guess they
talked to each other?) [NUMBER. RANGE=1-99]
```

```
1 TO 99 _____ (72-73)
```

---

```

}
}
SET TXQNET70=2

```

NX2NET40 CONTINUE

```

SET IT2NT70=ITERATION
ROUTE(IT2NT70<=IT1NT70)GO NX2NET40

```

QNET70\_3

QNET70. [+txqnet70+]think about [+ilqnet70+] and [+i2qnet70+].  
 During the last six months, about how many days would you guess they  
 talked to each other?

- |                       |         |
|-----------------------|---------|
|                       | (74) SP |
| NUMBER OF DAYS.....   | 1       |
| FREQUENCY GIVEN.....  | 2       |
| EVERY DAY.....        | 3       |
| NEVER.....            | 4       |
| OTHER, SPECIFY^o..... | 5       |
| ADD LATER 6.....      | 6       |
| ADD LATER 7.....      | 7       |
| (VOL) DON'T KNOW..... | 8       |
| (VOL) REFUSED.....    | 9       |
|                       | (75) SP |
| Other (specify)       | 0       |

(76-80)

Specified Other

```

SET SPNET70=NBIT(QNET70(*))
IF(SPNET70=1){

```

NET70D\_3

ENTER NUMBER OF DAYS  
 (-QNET70- [+txqnet70+]think about [+ilqnet70+] and [+i2qnet70+].  
 During the last six months, about how many days would you guess they  
 talked to each other?) [NUMBER. RANGE=0-185; 888=DON'T KNOW;  
 999=REFUSED]

Card: 18 (6-7)

0 TO 185/888/999 \_\_\_\_\_ (8-10)

```

}
IF(SPNET70=2){

```

NET70F\_3

ENTER FREQUENCY  
 (-QNET70- [+txqnet70+]think about [+i1qnet70+] and [+i2qnet70+].  
 During the last six months, about how many days would you guess they  
 talked to each other?)

(11) SP

WEEK.....1  
 MONTH.....2

SET SPNET70F=NBIT(NET70F(\*))  
 IF(SPNET70F=1){

NET70PW\_3

ENTER PER WEEK  
 (-QNET70- [+txqnet70+]think about [+i1qnet70+] and [+i2qnet70+].  
 During the last six months, about how many days would you guess they  
 talked to each other?) [NUMBER. RANGE=1-99]

1 TO 99 \_\_\_\_\_ (12-13)

}  
 IF(SPNET70F=2){

NET70PM\_3

ENTER PER MONTH  
 (-QNET70- [+txqnet70+]think about [+i1qnet70+] and [+i2qnet70+].  
 During the last six months, about how many days would you guess they  
 talked to each other?) [NUMBER. RANGE=1-99]

1 TO 99 \_\_\_\_\_ (14-15)

}  
 }  
 SET TXQNET70=2

NX2NET40 CONTINUE

NX1NET40 CONTINUE

SET IT1NT70=ITERATION

SET IT2NT70=ITERATION  
 ROUTE(IT2NT70<=IT1NT70)GO NX2NET40

## QNET70\_4

QNET70. [+txqnet70+]think about [+ilqnet70+] and [+i2qnet70+].  
 During the last six months, about how many days would you guess they  
 talked to each other?

|                       |      |    |
|-----------------------|------|----|
|                       | (16) | SP |
| NUMBER OF DAYS.....   | 1    |    |
| FREQUENCY GIVEN.....  | 2    |    |
| EVERY DAY.....        | 3    |    |
| NEVER.....            | 4    |    |
| OTHER, SPECIFY^o..... | 5    |    |
| ADD LATER 6.....      | 6    |    |
| ADD LATER 7.....      | 7    |    |
| (VOL) DON'T KNOW..... | 8    |    |
| (VOL) REFUSED.....    | 9    |    |
|                       | (17) | SP |
| Other (specify)       | 0    |    |

(18-22)

Specified Other

```
SET SPNET70=NBIT(QNET70(*))
IF(SPNET70=1){
```

## NET70D\_4

ENTER NUMBER OF DAYS  
 (-QNET70- [+txqnet70+]think about [+ilqnet70+] and [+i2qnet70+].  
 During the last six months, about how many days would you guess they  
 talked to each other?) [NUMBER. RANGE=0-185; 888=DON'T KNOW;  
 999=REFUSED]

|                  |       |         |
|------------------|-------|---------|
| 0 TO 185/888/999 | _____ | (23-25) |
|------------------|-------|---------|

```
}
IF(SPNET70=2){
```

## NET70F\_4

ENTER FREQUENCY  
 (-QNET70- [+txqnet70+]think about [+ilqnet70+] and [+i2qnet70+].  
 During the last six months, about how many days would you guess they  
 talked to each other?)

|            |      |    |
|------------|------|----|
|            | (26) | SP |
| WEEK.....  | 1    |    |
| MONTH..... | 2    |    |

```
SET SPNET70F=NBIT(NET70F(*))
IF(SPNET70F=1){
```

NET70PW\_4

ENTER PER WEEK  
 (-QNET70- [+txqnet70+]think about [+ilqnet70+] and [+i2qnet70+].  
 During the last six months, about how many days would you guess they  
 talked to each other?) [NUMBER. RANGE=1-99]

1 TO 99 \_\_\_\_\_ (27-28)

}  
 IF(SPNET70F=2){

NET70PM\_4

ENTER PER MONTH  
 (-QNET70- [+txqnet70+]think about [+ilqnet70+] and [+i2qnet70+].  
 During the last six months, about how many days would you guess they  
 talked to each other?) [NUMBER. RANGE=1-99]

1 TO 99 \_\_\_\_\_ (29-30)

}  
 }  
 SET TXQNET70=2

NX2NET40 CONTINUE

SET IT2NT70=ITERATION  
 ROUTE(IT2NT70<=IT1NT70)GO NX2NET40

QNET70\_5

QNET70. [+txqnet70+]think about [+ilqnet70+] and [+i2qnet70+].  
 During the last six months, about how many days would you guess they  
 talked to each other?

- |                       |      |    |
|-----------------------|------|----|
|                       | (31) | SP |
| NUMBER OF DAYS.....   | 1    |    |
| FREQUENCY GIVEN.....  | 2    |    |
| EVERY DAY.....        | 3    |    |
| NEVER.....            | 4    |    |
| OTHER, SPECIFY^o..... | 5    |    |
| ADD LATER 6.....      | 6    |    |
| ADD LATER 7.....      | 7    |    |
| (VOL) DON'T KNOW..... | 8    |    |
| (VOL) REFUSED.....    | 9    |    |
|                       | (32) | SP |
| Other (specify)       | 0    |    |

(33-37)

Specified Other

---

```
SET SPNET70=NBIT(QNET70(*))
IF(SPNET70=1){
```

---

NET70D\_5

```
ENTER NUMBER OF DAYS
(-QNET70- [+txqnet70+]think about [+ilqnet70+] and [+i2qnet70+].
During the last six months, about how many days would you guess they
talked to each other?) [NUMBER. RANGE=0-185; 888=DON'T KNOW;
999=REFUSED]
```

```
0 TO 185/888/999 _____ (38-40)
```

---

```
}
IF(SPNET70=2){
```

---

NET70F\_5

```
ENTER FREQUENCY
(-QNET70- [+txqnet70+]think about [+ilqnet70+] and [+i2qnet70+].
During the last six months, about how many days would you guess they
talked to each other?)
```

```
(41) SP
WEEK.....1
MONTH.....2
```

---

```
SET SPNET70F=NBIT(NET70F(*))
IF(SPNET70F=1){
```

---

NET70PW\_5

```
ENTER PER WEEK
(-QNET70- [+txqnet70+]think about [+ilqnet70+] and [+i2qnet70+].
During the last six months, about how many days would you guess they
talked to each other?) [NUMBER. RANGE=1-99]
```

```
1 TO 99 _____ (42-43)
```

---

```
}
IF(SPNET70F=2){
```

---

NET70PM\_5

```
ENTER PER MONTH
(-QNET70- [+txqnet70+]think about [+ilqnet70+] and [+i2qnet70+].
During the last six months, about how many days would you guess they
talked to each other?) [NUMBER. RANGE=1-99]
```

```
1 TO 99 _____ (44-45)
```

---

---

```

}
}
SET TXQNET70=2

```

---

NX2NET40 CONTINUE

---

```

SET IT2NT70=ITERATION
ROUTE(IT2NT70<=IT1NT70)GO NX2NET40

```

---

QNET70\_6

QNET70. [+txqnet70+]think about [+ilqnet70+] and [+i2qnet70+].  
During the last six months, about how many days would you guess they  
talked to each other?

```

(46) SP
NUMBER OF DAYS.....1
FREQUENCY GIVEN.....2
EVERY DAY.....3
NEVER.....4
OTHER, SPECIFY^o.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9
(47) SP
Other (specify) 0

```

```

(48-52)
Specified Other

```

---

```

SET SPNET70=NBIT(QNET70(*))
IF(SPNET70=1){

```

---

NET70D\_6

```

ENTER NUMBER OF DAYS
(-QNET70- [+txqnet70+]think about [+ilqnet70+] and [+i2qnet70+].
During the last six months, about how many days would you guess they
talked to each other?) [NUMBER. RANGE=0-185; 888=DON'T KNOW;
999=REFUSED]

```

```

0 TO 185/888/999 _____ (53-55)

```

---

```

}
IF(SPNET70=2){

```

---



NET70F\_6

ENTER FREQUENCY  
 (-QNET70- [+txqnet70+]think about [+i1qnet70+] and [+i2qnet70+].  
 During the last six months, about how many days would you guess they  
 talked to each other?)

(56) SP

WEEK.....1  
 MONTH.....2

SET SPNET70F=NBIT(NET70F(\*))  
 IF(SPNET70F=1){

NET70PW\_6

ENTER PER WEEK  
 (-QNET70- [+txqnet70+]think about [+i1qnet70+] and [+i2qnet70+].  
 During the last six months, about how many days would you guess they  
 talked to each other?) [NUMBER. RANGE=1-99]

1 TO 99 \_\_\_\_\_ (57-58)

}  
 IF(SPNET70F=2){

NET70PM\_6

ENTER PER MONTH  
 (-QNET70- [+txqnet70+]think about [+i1qnet70+] and [+i2qnet70+].  
 During the last six months, about how many days would you guess they  
 talked to each other?) [NUMBER. RANGE=1-99]

1 TO 99 \_\_\_\_\_ (59-60)

}  
 }  
 SET TXQNET70=2

NX2NET40 CONTINUE

NX1NET40 CONTINUE

SET IT1NT70=ITERATION

SET IT2NT70=ITERATION  
 ROUTE(IT2NT70<=IT1NT70)GO NX2NET40

## QNET70\_7

QNET70. [+txqnet70+]think about [+ilqnet70+] and [+i2qnet70+].  
During the last six months, about how many days would you guess they  
talked to each other?

|                       |      |    |
|-----------------------|------|----|
|                       | (61) | SP |
| NUMBER OF DAYS.....   | 1    |    |
| FREQUENCY GIVEN.....  | 2    |    |
| EVERY DAY.....        | 3    |    |
| NEVER.....            | 4    |    |
| OTHER, SPECIFY^o..... | 5    |    |
| ADD LATER 6.....      | 6    |    |
| ADD LATER 7.....      | 7    |    |
| (VOL) DON'T KNOW..... | 8    |    |
| (VOL) REFUSED.....    | 9    |    |
|                       | (62) | SP |
| Other (specify)       | 0    |    |

(63-67)

Specified Other

```
SET SPNET70=NBIT(QNET70(*))
IF(SPNET70=1){
```

## NET70D\_7

ENTER NUMBER OF DAYS  
(-QNET70- [+txqnet70+]think about [+ilqnet70+] and [+i2qnet70+].  
During the last six months, about how many days would you guess they  
talked to each other?) [NUMBER. RANGE=0-185; 888=DON'T KNOW;  
999=REFUSED]

|                  |       |         |
|------------------|-------|---------|
| 0 TO 185/888/999 | _____ | (68-70) |
|------------------|-------|---------|

```
}
IF(SPNET70=2){
```

## NET70F\_7

ENTER FREQUENCY  
(-QNET70- [+txqnet70+]think about [+ilqnet70+] and [+i2qnet70+].  
During the last six months, about how many days would you guess they  
talked to each other?)

|            |      |    |
|------------|------|----|
|            | (71) | SP |
| WEEK.....  | 1    |    |
| MONTH..... | 2    |    |

```
SET SPNET70F=NBIT(NET70F(*))
IF(SPNET70F=1){
```

## NET70PW\_7

ENTER PER WEEK  
 (-QNET70- [+txqnet70+]think about [+ilqnet70+] and [+i2qnet70+].  
 During the last six months, about how many days would you guess they  
 talked to each other?) [NUMBER. RANGE=1-99]

1 TO 99 \_\_\_\_\_ (72-73)

}  
 IF(SPNET70F=2){

## NET70PM\_7

ENTER PER MONTH  
 (-QNET70- [+txqnet70+]think about [+ilqnet70+] and [+i2qnet70+].  
 During the last six months, about how many days would you guess they  
 talked to each other?) [NUMBER. RANGE=1-99]

1 TO 99 \_\_\_\_\_ (74-75)

}  
 }  
 SET TXQNET70=2

## NX2NET40 CONTINUE

SET IT2NT70=ITERATION  
 ROUTE(IT2NT70<=IT1NT70)GO NX2NET40

## QNET70\_8

QNET70. [+txqnet70+]think about [+ilqnet70+] and [+i2qnet70+].  
 During the last six months, about how many days would you guess they  
 talked to each other?

|                       |      |    |
|-----------------------|------|----|
|                       | (76) | SP |
| NUMBER OF DAYS.....   | 1    |    |
| FREQUENCY GIVEN.....  | 2    |    |
| EVERY DAY.....        | 3    |    |
| NEVER.....            | 4    |    |
| OTHER, SPECIFY^o..... | 5    |    |
| ADD LATER 6.....      | 6    |    |
| ADD LATER 7.....      | 7    |    |
| (VOL) DON'T KNOW..... | 8    |    |
| (VOL) REFUSED.....    | 9    |    |
|                       | (77) | SP |
| Other (specify)       | 0    |    |

Card: 19 (6-7)

(8-12)

Specified Other

---

```
SET SPNET70=NBIT(QNET70(*))
IF(SPNET70=1){
```

---

NET70D\_8

```
ENTER NUMBER OF DAYS
(-QNET70- [+txqnet70+]think about [+i1qnet70+] and [+i2qnet70+].
During the last six months, about how many days would you guess they
talked to each other?) [NUMBER. RANGE=0-185; 888=DON'T KNOW;
999=REFUSED]
```

```
0 TO 185/888/999 _____ (13-15)
```

---

```
}
IF(SPNET70=2){
```

---

NET70F\_8

```
ENTER FREQUENCY
(-QNET70- [+txqnet70+]think about [+i1qnet70+] and [+i2qnet70+].
During the last six months, about how many days would you guess they
talked to each other?)
```

```
(16) SP
WEEK.....1
MONTH.....2
```

---

```
SET SPNET70F=NBIT(NET70F(*))
IF(SPNET70F=1){
```

---

NET70PW\_8

```
ENTER PER WEEK
(-QNET70- [+txqnet70+]think about [+i1qnet70+] and [+i2qnet70+].
During the last six months, about how many days would you guess they
talked to each other?) [NUMBER. RANGE=1-99]
```

```
1 TO 99 _____ (17-18)
```

---

```
}
IF(SPNET70F=2){
```

---

NET70PM\_8

```
ENTER PER MONTH
(-QNET70- [+txqnet70+]think about [+i1qnet70+] and [+i2qnet70+].
During the last six months, about how many days would you guess they
talked to each other?) [NUMBER. RANGE=1-99]
```

```
1 TO 99 _____ (19-20)
```

---

---

```

}
}
SET TXQNET70=2

```

---

```
NX2NET40 CONTINUE
```

---

```

SET IT2NT70=ITERATION
ROUTE(IT2NT70<=IT1NT70)GO NX2NET40

```

---

```
QNET70_9
```

```

QNET70. [+txqnet70+]think about [+ilqnet70+] and [+i2qnet70+].
During the last six months, about how many days would you guess they
talked to each other?

```

```

(21) SP
NUMBER OF DAYS.....1
FREQUENCY GIVEN.....2
EVERY DAY.....3
NEVER.....4
OTHER, SPECIFY^o.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9
(22) SP
Other (specify) 0

```

```

(23-27)
Specified Other

```

---

```

SET SPNET70=NBIT(QNET70(*))
IF(SPNET70=1){

```

---

```
NET70D_9
```

```

ENTER NUMBER OF DAYS
(-QNET70- [+txqnet70+]think about [+ilqnet70+] and [+i2qnet70+].
During the last six months, about how many days would you guess they
talked to each other?) [NUMBER. RANGE=0-185; 888=DON'T KNOW;
999=REFUSED]

```

```

0 TO 185/888/999 _____ (28-30)

```

---

```

}
IF(SPNET70=2){

```

---

NET70F\_9

ENTER FREQUENCY  
 (-QNET70- [+txqnet70+]think about [+i1qnet70+] and [+i2qnet70+].  
 During the last six months, about how many days would you guess they  
 talked to each other?)

(31) SP

WEEK.....1  
 MONTH.....2

SET SPNET70F=NBIT(NET70F(\*))  
 IF(SPNET70F=1){

NET70PW\_9

ENTER PER WEEK  
 (-QNET70- [+txqnet70+]think about [+i1qnet70+] and [+i2qnet70+].  
 During the last six months, about how many days would you guess they  
 talked to each other?) [NUMBER. RANGE=1-99]

1 TO 99 \_\_\_\_\_ (32-33)

}  
 IF(SPNET70F=2){

NET70PM\_9

ENTER PER MONTH  
 (-QNET70- [+txqnet70+]think about [+i1qnet70+] and [+i2qnet70+].  
 During the last six months, about how many days would you guess they  
 talked to each other?) [NUMBER. RANGE=1-99]

1 TO 99 \_\_\_\_\_ (34-35)

}  
 }  
 SET TXQNET70=2

NX2NET40 CONTINUE

NX1NET40 CONTINUE

BQNET100 CONTINUE

SET TXTNT100=SPFORM  
 SET SHOWEXDI=SPFORM

QNET100\_1

QNET100. In general, how different are [+iqnet100+]'s opinions about government and elections from your own views? [+txtnt100+] [+txtrev+]

|                           |         |
|---------------------------|---------|
|                           | (38) SP |
| EXTREMELY DIFFERENT.....  | 1       |
| VERY DIFFERENT.....       | 2       |
| MODERATELY DIFFERENT..... | 3       |
| SLIGHTLY DIFFERENT.....   | 4       |
| NOT DIFFERENT AT ALL..... | 5       |
| ADD LATER 6.....          | 6       |
| ADD LATER 7.....          | 7       |
| (VOL) DON'T KNOW.....     | 8       |
| (VOL) REFUSED.....        | 9       |

QNET100\_2

QNET100. In general, how different are [+iqnet100+]'s opinions about government and elections from your own views? [+txtnt100+] [+txtrev+]

|                           |         |
|---------------------------|---------|
|                           | (39) SP |
| EXTREMELY DIFFERENT.....  | 1       |
| VERY DIFFERENT.....       | 2       |
| MODERATELY DIFFERENT..... | 3       |
| SLIGHTLY DIFFERENT.....   | 4       |
| NOT DIFFERENT AT ALL..... | 5       |
| ADD LATER 6.....          | 6       |
| ADD LATER 7.....          | 7       |
| (VOL) DON'T KNOW.....     | 8       |
| (VOL) REFUSED.....        | 9       |

QNET100\_3

QNET100. In general, how different are [+iqnet100+]'s opinions about government and elections from your own views? [+txtnt100+] [+txtrev+]

|                           |         |
|---------------------------|---------|
|                           | (40) SP |
| EXTREMELY DIFFERENT.....  | 1       |
| VERY DIFFERENT.....       | 2       |
| MODERATELY DIFFERENT..... | 3       |
| SLIGHTLY DIFFERENT.....   | 4       |
| NOT DIFFERENT AT ALL..... | 5       |
| ADD LATER 6.....          | 6       |
| ADD LATER 7.....          | 7       |
| (VOL) DON'T KNOW.....     | 8       |
| (VOL) REFUSED.....        | 9       |

BQNET210 CONTINUE

UNSET SPLTNET2

---

```

IF(I>=1 AND I<=50){
SET SPLTNET2=1
}
IF(I>=51 AND I<=100){
SET SPLTNET2=2
}

```

---

```

SET ITNET210=ITERATION
SET HIMHERSF=3
SET SPQNET15=NBIT(QNET15S(ITNET210))
IF(SPQNET15=1){
SET HIMHERSF=1
}
IF(SPQNET15=2){
SET HIMHERSF=2
}
SET SPSNET2=NBIT(SPLTNET2)
ROUTE(SPSNET2<>1)GO BQNET215

```

---

QNET210\_1

QNET210. Generally speaking, does [+iqnet210+] probably think of  
[+himhersf+] as a Democrat, Republican, Independent, or what?

|                       |         |
|-----------------------|---------|
|                       | (44) SP |
| DEMOCRAT.....         | 1       |
| REPUBLICAN.....       | 2       |
| INDEPENDENT.....      | 3       |
| OTHER.....            | 4       |
| NO PREFERENCE.....    | 5       |
| ADD LATER 6.....      | 6       |
| ADD LATER 7.....      | 7       |
| (VOL) DON'T KNOW..... | 8       |
| (VOL) REFUSED.....    | 9       |

---

```

SET SPNET210=NBIT(QNET210(ITNET210))

```

---

BQNET215 CONTINUE

---

```

ROUTE(SPSNET2<>2)GO BQNET220

```

---



QNET215\_1

QNET215. Generally speaking, does [+iqnet210+] probably think of  
[+himhersf+] as a Republican, Democrat, Independent, or what?

```

(45) SP
REPUBLICAN.....1
DEMOCRAT.....2
INDEPENDENT.....3
OTHER.....4
NO PREFERENCE.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9

```

BQNET220 CONTINUE

```

SET HESHETX=3
SET HIMHERSF=3
SET SPQNET15=NBIT(QNET15S(ITNET210))
IF(SPQNET15=1){
SET HESHETX=1
SET HIMHERSF=1
}
IF(SPQNET15=2){
SET HESHETX=2
SET HIMHERSF=2
}
SET SPNET210=NBIT(QNET210(ITNET210))
SET SPNET215=NBIT(QNET215(ITNET210))

```

```

IF(SPNET210=1 OR SPNET215=2){

```

QNET220\_1

QNET220. Would [+heshetx+] call [+himhersf+] a strong Democrat or a  
not very strong Democrat?

```

(46) SP
STRONG.....1
NOT VERY STRONG.....2
ADD LATER 3.....3
ADD LATER 4.....4
ADD LATER 5.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9

```

```

}

```

BQNET240 CONTINUE

```

IF(SPNET210=2 OR SPNET215=1){

```

QNET240\_1

QNET240. Would [+heshetx+] call [+himhersf+] a strong Republican or a not very strong Republican?

- (47) SP
- STRONG.....1
- NOT VERY STRONG.....2
- ADD LATER 3.....3
- ADD LATER 4.....4
- ADD LATER 5.....5
- ADD LATER 6.....6
- ADD LATER 7.....7
- (VOL) DON'T KNOW.....8
- (VOL) REFUSED.....9

}

BQNET250 CONTINUE

IF(SPNET210=3 OR SPNET210=4 OR SPNET210=5 OR SPNET210=8 OR SPNET215=3 OR SPNET215=4 OR SPNET215=5 OR SPNET215=8){

QNET250\_1

QNET250. Does [+heshetx+] think of [+himhersf+] as closer to the Democratic Party or the Republican Party?

- (48) SP
- CLOSER TO DEMOCRATIC.....1
- ADD LATER 2.....2
- CLOSER TO REPUBLICAN.....3
- ADD LATER 4.....4
- (VOL) NEITHER.....5
- ADD LATER 6.....6
- ADD LATER 7.....7
- (VOL) DON'T KNOW.....8
- (VOL) REFUSED.....9

}

NXNET210 CONTINUE

---

```

SET ITNET210=ITERATION
SET HIMHERSF=3
SET SPQNET15=NBIT(QNET15S(ITNET210))
IF(SPQNET15=1){
SET HIMHERSF=1
}
IF(SPQNET15=2){
SET HIMHERSF=2
}
SET SPSNET2=NBIT(SPLTNET2)
ROUTE(SPSNET2<>1)GO BQNET215

```

---

QNET210\_2

QNET210. Generally speaking, does [+iqnet210+] probably think of [+himhersf+] as a Democrat, Republican, Independent, or what?

|                       |         |
|-----------------------|---------|
|                       | (49) SP |
| DEMOCRAT.....         | 1       |
| REPUBLICAN.....       | 2       |
| INDEPENDENT.....      | 3       |
| OTHER.....            | 4       |
| NO PREFERENCE.....    | 5       |
| ADD LATER 6.....      | 6       |
| ADD LATER 7.....      | 7       |
| (VOL) DON'T KNOW..... | 8       |
| (VOL) REFUSED.....    | 9       |

---

```
SET SPNET210=NBIT(QNET210(ITNET210))
```

---

BQNET215 CONTINUE

```
ROUTE(SPSNET2<>2)GO BQNET220
```

---

QNET215\_2

QNET215. Generally speaking, does [+iqnet210+] probably think of [+himhersf+] as a Republican, Democrat, Independent, or what?

|                       |         |
|-----------------------|---------|
|                       | (50) SP |
| REPUBLICAN.....       | 1       |
| DEMOCRAT.....         | 2       |
| INDEPENDENT.....      | 3       |
| OTHER.....            | 4       |
| NO PREFERENCE.....    | 5       |
| ADD LATER 6.....      | 6       |
| ADD LATER 7.....      | 7       |
| (VOL) DON'T KNOW..... | 8       |
| (VOL) REFUSED.....    | 9       |

---

---

```

BQNET220 CONTINUE
SET HESHETX=3
SET HIMHERSF=3
SET SPQNET15=NBIT(QNET15S(ITNET210))
IF(SPQNET15=1){
SET HESHETX=1
SET HIMHERSF=1
}
IF(SPQNET15=2){
SET HESHETX=2
SET HIMHERSF=2
}
SET SPNET210=NBIT(QNET210(ITNET210))
SET SPNET215=NBIT(QNET215(ITNET210))

```

---

```
IF(SPNET210=1 OR SPNET215=2){
```

---

```
QNET220_2
```

```
QNET220. Would [+heshetx+] call [+himhersf+] a strong Democrat or a
not very strong Democrat?
```

```

(51) SP
STRONG.....1
NOT VERY STRONG.....2
ADD LATER 3.....3
ADD LATER 4.....4
ADD LATER 5.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9

```

---

```
}
```

---

```

BQNET240 CONTINUE
IF(SPNET210=2 OR SPNET215=1){

```

---

```
QNET240_2
```

```
QNET240. Would [+heshetx+] call [+himhersf+] a strong Republican or
a not very strong Republican?
```

```

(52) SP
STRONG.....1
NOT VERY STRONG.....2
ADD LATER 3.....3
ADD LATER 4.....4
ADD LATER 5.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9

```

---

---

 }
 

---

 BQNET250 CONTINUE
 

---

 IF(SPNET210=3 OR SPNET210=4 OR SPNET210=5 OR SPNET210=8 OR SPNET215=3  
 OR SPNET215=4 OR SPNET215=5 OR SPNET215=8){
 

---

QNET250\_2

 QNET250. Does [+heshetx+] think of [+himhersf+] as closer to the  
 Democratic Party or the Republican Party?

|                           |         |
|---------------------------|---------|
|                           | (53) SP |
| CLOSER TO DEMOCRATIC..... | 1       |
| ADD LATER 2.....          | 2       |
| CLOSER TO REPUBLICAN..... | 3       |
| ADD LATER 4.....          | 4       |
| (VOL) NEITHER.....        | 5       |
| ADD LATER 6.....          | 6       |
| ADD LATER 7.....          | 7       |
| (VOL) DON'T KNOW.....     | 8       |
| (VOL) REFUSED.....        | 9       |

---

 }
 

---

 NXNET210 CONTINUE
 

---

 SET ITNET210=ITERATION  
 SET HIMHERSF=3  
 SET SPQNET15=NBIT(QNET15S(ITNET210))  
 IF(SPQNET15=1){  
 SET HIMHERSF=1  
 }  
 IF(SPQNET15=2){  
 SET HIMHERSF=2  
 }  
 SET SPSNET2=NBIT(SPLTNET2)  
 ROUTE(SPSNET2<>1)GO BQNET215
 

---

---

 QNET210\_3

QNET210. Generally speaking, does [+iqnet210+] probably think of  
[+himhersf+] as a Democrat, Republican, Independent, or what?

(54) SP

DEMOCRAT.....1  
 REPUBLICAN.....2  
 INDEPENDENT.....3  
 OTHER.....4  
 NO PREFERENCE.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

---

SET SPNET210=NBIT(QNET210(ITNET210))

---

BQNET215 CONTINUE

ROUTE(SPSNET2<>2)GO BQNET220

---

QNET215\_3

QNET215. Generally speaking, does [+iqnet210+] probably think of  
[+himhersf+] as a Republican, Democrat, Independent, or what?

(55) SP

REPUBLICAN.....1  
 DEMOCRAT.....2  
 INDEPENDENT.....3  
 OTHER.....4  
 NO PREFERENCE.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

---

BQNET220 CONTINUE

SET HESHETX=3  
 SET HIMHERSF=3  
 SET SPQNET15=NBIT(QNET15S(ITNET210))  
 IF(SPQNET15=1){  
 SET HESHETX=1  
 SET HIMHERSF=1  
 }  
 IF(SPQNET15=2){  
 SET HESHETX=2  
 SET HIMHERSF=2  
 }  
 SET SPNET210=NBIT(QNET210(ITNET210))  
 SET SPNET215=NBIT(QNET215(ITNET210))

---

---

```
IF(SPNET210=1 OR SPNET215=2){
```

---

```
QNET220_3
```

```
QNET220. Would [+heshetx+] call [+himhersf+] a strong Democrat or a
not very strong Democrat?
```

```

(56) SP
STRONG.....1
NOT VERY STRONG.....2
ADD LATER 3.....3
ADD LATER 4.....4
ADD LATER 5.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9
```

---

```
}
```

---

```
BQNET240 CONTINUE
```

```
IF(SPNET210=2 OR SPNET215=1){
```

---

```
QNET240_3
```

```
QNET240. Would [+heshetx+] call [+himhersf+] a strong Republican or
a not very strong Republican?
```

```

(57) SP
STRONG.....1
NOT VERY STRONG.....2
ADD LATER 3.....3
ADD LATER 4.....4
ADD LATER 5.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9
```

---

```
}
```

---

```
BQNET250 CONTINUE
```

---

```
IF(SPNET210=3 OR SPNET210=4 OR SPNET210=5 OR SPNET210=8 OR SPNET215=3
OR SPNET215=4 OR SPNET215=5 OR SPNET215=8){
```

---

---

 QNET250\_3

QNET250. Does [+heshetx+] think of [+himhersf+] as closer to the Democratic Party or the Republican Party?

(58) SP

CLOSER TO DEMOCRATIC.....1  
 ADD LATER 2.....2  
 CLOSER TO REPUBLICAN.....3  
 ADD LATER 4.....4  
 (VOL) NEITHER.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

---

}

---

 NXNET210 CONTINUE
 

---

 BQNET260 CONTINUE
 

---

QNET260\_1

QNET260. How interested is [+iqnet260+] in information about what's going on in government and politics? [+txtqnt26+]  
 [+txtrev+]

(59) SP

EXTREMELY INTERESTED.....1  
 VERY INTERESTED.....2  
 MODERATELY INTERESTED.....3  
 SLIGHTLY INTERESTED.....4  
 NOT INTERESTED AT ALL.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

---

 NXNET260 CONTINUE
 

---



---

QNET260\_2

QNET260. How interested is [+iqnet260+] in information about what's going on in government and politics? [+txtqnt26+] [+txtrev+]

- (60) SP
- EXTREMELY INTERESTED.....1
  - VERY INTERESTED.....2
  - MODERATELY INTERESTED.....3
  - SLIGHTLY INTERESTED.....4
  - NOT INTERESTED AT ALL.....5
  - ADD LATER 6.....6
  - ADD LATER 7.....7
  - (VOL) DON'T KNOW.....8
  - (VOL) REFUSED.....9

---

NXNET260 CONTINUE

---

QNET260\_3

QNET260. How interested is [+iqnet260+] in information about what's going on in government and politics? [+txtqnt26+] [+txtrev+]

- (61) SP
- EXTREMELY INTERESTED.....1
  - VERY INTERESTED.....2
  - MODERATELY INTERESTED.....3
  - SLIGHTLY INTERESTED.....4
  - NOT INTERESTED AT ALL.....5
  - ADD LATER 6.....6
  - ADD LATER 7.....7
  - (VOL) DON'T KNOW.....8
  - (VOL) REFUSED.....9

---

NXNET260 CONTINUE

---

BQNET500 CONTINUE

---

SET ITNET500=ITERATION

---

QNET500\_1

QNET500. How much time would it take to drive from your home to  
[+iqnet500+] 's home?

```

(62) SP
TIME GIVEN.....1
(VOL) CAN'T DRIVE THERE.....2
(VOL) LIVES WITH [+iqnet500+].....3
ADD LATER 4.....4
ADD LATER 5.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW^s.....8
(VOL) REFUSED^s.....9
Other (specify) (63) SP
0

```

(64-68)

Specified Other

```

SET SP1NET=NBIT(QNET500(ITNET500))
IF(SP1NET=1){

```

QNET500T\_

ENTER TIME  
(-QNET500- How much time would it take to drive from your home to  
[+iqnet500+] 's home?)  
(MULTI-PUNCH RESPONSE)

```

(69) MP
MINUTES.....1
HOURS.....2
DAYS.....3

```

```

SET MP1NET5T=BIT(QNET500T(ITNET500)/1)
SET MP2NET5T=BIT(QNET500T(ITNET500)/2)
SET MP3NET5T=BIT(QNET500T(ITNET500)/3)
IF(MP1NET5T){

```

NET500M\_1

ENTER RESPONSE IN MINUTES: RANGE 1 TO 180

(-QNET500- How much time would it take to drive from your home to  
[+iqnet500+] 's home?)

```

1 TO 180 _____ (70-72)

```

```

}
IF(MP2NET5T){

```

---

NET500H\_1

ENTER RESPONSE IN HOURS: RANGE 1 to 24

(-QNET500- How much time would it take to drive from your home to  
[+iqnet500+] 's home?)

1 TO 24 \_\_\_\_\_ (73-74)

---

}  
IF(MP3NET5T){

---

NET500D\_1

ENTER RESPONSE IN DAYS: RANGE 1 TO 30

(-QNET500- How much time would it take to drive from your home to  
[+iqnet500+] 's home?)

1 TO 30 \_\_\_\_\_ (75-76)

---

}  
}  
IF(SP1NET=2){

---

QNET510\_1

QNET510 How many miles would you guess it is from your home to  
[+iqnet500+] 's home?

(RANGE=0-88887, 88887=88887 OR MORE, 88888=DON'T KNOW, 99999=REFUSED)

Card: 20 (6-7)

0 TO 88887/88888/99999 \_\_\_\_\_ (8-12)

---

}

---

NXNET500 CONTINUE

---

SET ITNET500=ITERATION

---

QNET500\_2

QNET500. How much time would it take to drive from your home to  
[+iqnet500+] 's home?

```

(13) SP
TIME GIVEN.....1
(VOL) CAN'T DRIVE THERE.....2
(VOL) LIVES WITH [+iqnet500+].....3
ADD LATER 4.....4
ADD LATER 5.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW^s.....8
(VOL) REFUSED^s.....9
Other (specify) (14) SP
0

```

(15-19)

Specified Other

```

SET SP1NET=NBIT(QNET500(ITNET500))
IF(SP1NET=1){

```

QNET500T\_

ENTER TIME  
(-QNET500- How much time would it take to drive from your home to  
[+iqnet500+] 's home?)  
(MULTI-PUNCH RESPONSE)

```

(20) MP
MINUTES.....1
HOURS.....2
DAYS.....3

```

```

SET MP1NET5T=BIT(QNET500T(ITNET500)/1)
SET MP2NET5T=BIT(QNET500T(ITNET500)/2)
SET MP3NET5T=BIT(QNET500T(ITNET500)/3)
IF(MP1NET5T){

```

NET500M\_2

ENTER RESPONSE IN MINUTES: RANGE 1 TO 180

(-QNET500- How much time would it take to drive from your home to  
[+iqnet500+] 's home?)

1 TO 180 \_\_\_\_\_ (21-23)

```

}
IF(MP2NET5T){

```

---

NET500H\_2

ENTER RESPONSE IN HOURS: RANGE 1 to 24

(-QNET500- How much time would it take to drive from your home to  
[+iqnet500+]'s home?)

1 TO 24 \_\_\_\_\_ (24-25)

---

}  
IF(MP3NET5T){

---

NET500D\_2

ENTER RESPONSE IN DAYS: RANGE 1 TO 30

(-QNET500- How much time would it take to drive from your home to  
[+iqnet500+]'s home?)

1 TO 30 \_\_\_\_\_ (26-27)

---

}  
}  
IF(SP1NET=2){

---

QNET510\_2

QNET510 How many miles would you guess it is from your home to  
[+iqnet500+]'s home?

(RANGE=0-88887, 88887=88887 OR MORE, 88888=DON'T KNOW, 99999=REFUSED)

0 TO 88887/88888/99999 \_\_\_\_\_ (28-32)

---

}

---

NXNET500 CONTINUE

---

SET ITNET500=ITERATION

---

QNET500\_3

QNET500. How much time would it take to drive from your home to  
[+iqnet500+]'s home?

```

(33) SP
TIME GIVEN.....1
(VOL) CAN'T DRIVE THERE.....2
(VOL) LIVES WITH [+iqnet500+].....3
ADD LATER 4.....4
ADD LATER 5.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW^s.....8
(VOL) REFUSED^s.....9
Other (specify) (34) SP
0

```

(35-39)

Specified Other

```

SET SP1NET=NBIT(QNET500(ITNET500))
IF(SP1NET=1){

```

QNET500T\_

ENTER TIME  
(-QNET500- How much time would it take to drive from your home to  
[+iqnet500+]'s home?)  
(MULTI-PUNCH RESPONSE)

```

(40) MP
MINUTES.....1
HOURS.....2
DAYS.....3

```

```

SET MP1NET5T=BIT(QNET500T(ITNET500)/1)
SET MP2NET5T=BIT(QNET500T(ITNET500)/2)
SET MP3NET5T=BIT(QNET500T(ITNET500)/3)
IF(MP1NET5T){

```

NET500M\_3

ENTER RESPONSE IN MINUTES: RANGE 1 TO 180

(-QNET500- How much time would it take to drive from your home to  
[+iqnet500+]'s home?)

1 TO 180 \_\_\_\_\_ (41-43)

```

}
IF(MP2NET5T){

```

---

NET500H\_3

ENTER RESPONSE IN HOURS: RANGE 1 to 24

(-QNET500- How much time would it take to drive from your home to  
[+iqnet500+] 's home?)

1 TO 24 \_\_\_\_\_ (44-45)

---

}  
IF(MP3NET5T){

---

NET500D\_3

ENTER RESPONSE IN DAYS: RANGE 1 TO 30

(-QNET500- How much time would it take to drive from your home to  
[+iqnet500+] 's home?)

1 TO 30 \_\_\_\_\_ (46-47)

---

}  
}  
IF(SP1NET=2){

---

QNET510\_3

QNET510 How many miles would you guess it is from your home to  
[+iqnet500+] 's home?

(RANGE=0-88887, 88887=88887 OR MORE, 88888=DON'T KNOW, 99999=REFUSED)

0 TO 88887/88888/99999 \_\_\_\_\_ (48-52)

---

}

---

NXNET500 CONTINUE

---

SET SMVAR='qualified'  
SET QLEVEL=7  
CALLFUNC('putsmvar',SMVAR,QLEVEL)

---

## QET500A

How much time would it take to drive from your home to  
 [+iqnet500+]'s home?  
 (QET500A MENTION #....)

|              | 1       | 2       | 3       |
|--------------|---------|---------|---------|
|              | (53-54) | (55-56) | (57-58) |
| 1 TO 99..... | _____   | _____   | _____   |

```

UNSET QET500A(*)
SET TMPINT=MENTION(QNET500T(1),I)
IF(TMPINT<>NULL.AND.TMPINT>0){
SET QET500A(*)=TMPINT
}

```

## QET500B

How much time would it take to drive from your home to  
 [+iqnet500+]'s home?  
 (QET500B MENTION #....)

|              | 1       | 2       | 3       |
|--------------|---------|---------|---------|
|              | (59-60) | (61-62) | (63-64) |
| 1 TO 99..... | _____   | _____   | _____   |

```

UNSET QET500B(*)
SET TMPINT=MENTION(QNET500T(2),I)
IF(TMPINT<>NULL.AND.TMPINT>0){
SET QET500B(*)=TMPINT
}

```

## QET500C

How much time would it take to drive from your home to  
 [+iqnet500+]'s home?  
 (QET500C MENTION #....)

|              | 1       | 2       | 3       |
|--------------|---------|---------|---------|
|              | (65-66) | (67-68) | (69-70) |
| 1 TO 99..... | _____   | _____   | _____   |

```

UNSET QET500C(*)
SET TMPINT=MENTION(QNET500T(3),I)
IF(TMPINT<>NULL.AND.TMPINT>0){
SET QET500C(*)=TMPINT
}

```



---

 QET500D

How much time would it take to drive from your home to  
 [+iqnet500+] 's home?  
 (QET500D MENTION #....)

|              | 1       | 2       | 3       |
|--------------|---------|---------|---------|
|              | (71-72) | (73-74) | (75-76) |
| 1 TO 99..... | _____   | _____   | _____   |

```

UNSET QET500D(*)
SET TMPINT=MENTION(QNET500T(4),I)
IF(TMPINT<>NULL.AND.TMPINT>0){
SET QET500D(*)=TMPINT
}

```

---

QET500E

How much time would it take to drive from your home to  
 [+iqnet500+] 's home?  
 (QET500E MENTION #....)

|              | 1       | 2       | 3      |
|--------------|---------|---------|--------|
|              | (77-78) | (79-80) | 21/8-9 |
| 1 TO 99..... | _____   | _____   | _____  |

```

UNSET QET500E(*)
SET TMPINT=MENTION(QNET500T(5),I)
IF(TMPINT<>NULL.AND.TMPINT>0){
SET QET500E(*)=TMPINT
}

```

---

 BQ1910 CONTINUE
 

---

```

UNSET SPLTS19
CALLFUNC('timesect',12)

```

---

```

IF(I>=1 AND I<=50){
SET SPLTS19=1
}
IF(I>=51 AND I<=100){
SET SPLTS19=2
}
SET SPSS19=NBIT(SPLTS19)
ROUTE(SPSS19<>1)GO BQ1940

```

---

Q1910

Q1-9-10. How interested are you in information about what's going on  
in government and politics? [+txtqnt26+]  
[+txtrev+]

|                            |         |
|----------------------------|---------|
|                            | (11) SP |
| EXTREMELY INTERESTED.....  | 1       |
| VERY INTERESTED.....       | 2       |
| MODERATELY INTERESTED..... | 3       |
| SLIGHTLY INTERESTED.....   | 4       |
| NOT INTERESTED AT ALL..... | 5       |
| ADD LATER 6.....           | 6       |
| ADD LATER 7.....           | 7       |
| (VOL) DON'T KNOW.....      | 8       |
| (VOL) REFUSED.....         | 9       |

BQ1920 CONTINUE

SET TXTQ1920=SPFORM  
SET SHOWEXCS=SPFORM

Q1920

Q1-9-20. How closely do you pay attention to information about  
what's going on in government and politics? [+txtq1920+]  
[+txtrev+]

|                         |         |
|-------------------------|---------|
|                         | (14) SP |
| EXTREMELY CLOSELY.....  | 1       |
| VERY CLOSELY.....       | 2       |
| MODERATELY CLOSELY..... | 3       |
| SLIGHTLY CLOSELY.....   | 4       |
| NOT CLOSELY AT ALL..... | 5       |
| ADD LATER 6.....        | 6       |
| ADD LATER 7.....        | 7       |
| (VOL) DON'T KNOW.....   | 8       |
| (VOL) REFUSED.....      | 9       |

BQ1930 CONTINUE

SET TXTQ1930=SPFORM  
SET SHOWEX30=SPFORM

Q1930

Q1-9-30. How often do you pay attention to what's going on in government and politics? [+txtq1930+] [+txtrev+]

- (17) SP
- ALL THE TIME.....1
- MOST OF THE TIME.....2
- ABOUT HALF THE TIME.....3
- ONCE IN A WHILE.....4
- NEVER.....5
- ADD LATER 6.....6
- ADD LATER 7.....7
- (VOL) DON'T KNOW.....8
- (VOL) REFUSED.....9

BQ1940 CONTINUE  
ROUTE(SPSS19<>2)GO BS2905

Q1940

Q1-9-40. Some people don't pay much attention to political campaigns. How about you? Would you say that you have been VERY MUCH interested, SOMEWHAT interested, or NOT MUCH interested in the political campaigns this year?

- (18) SP
- VERY MUCH INTERESTED.....1
- SOMEWHAT INTERESTED.....2
- NOT MUCH INTERESTED.....3
- ADD LATER 4.....4
- ADD LATER 5.....5
- ADD LATER 6.....6
- ADD LATER 7.....7
- (VOL) DON'T KNOW.....8
- (VOL) REFUSED.....9

BQ1950 CONTINUE

SET TXTQ1950=SPFORM  
SET SHOWMTIM=SPFORM

Q1950

Q1-9-50. Some people seem to follow what's going on in government and public affairs most of the time, whether there's an election going on or not. Others aren't that interested. Would you say you follow what's going on in government and public affairs [+txtq1950+] [+txtrev+]

(21) SP

MOST OF THE TIME.....1  
 SOME OF THE TIME.....2  
 ONLY NOW AND THEN.....3  
 HARDLY AT ALL.....4  
 ADD LATER 5.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

BS2905 CONTINUE

UNSET QURTRGR

```
IF(I>=1 AND I<=25){
SET QURTRGR=1
}
IF(I>=26 AND I<=50){
SET QURTRGR=2
}
IF(I>=51 AND I<=75){
SET QURTRGR=3
}
IF(I>=76 AND I<=100){
SET QURTRGR=4
}
SET SPQTRGR=NBIT(QURTRGR)
ROUTE(SPQTRGR=1)GO BQ2950
ROUTE(SPQTRGR=2)GO BQ2960
ROUTE(SPQTRGR=3)GO BQ2910
ROUTE(SPQTRGR=4)GO BQ2950
```

BQ2910 CONTINUE

You might have favorable thoughts or feelings about the federal government in Washington. Or you might have unfavorable thoughts or feelings about the federal government in Washington. Or you might have some of each.

PAUSE

I would like to ask you first about any favorable thoughts and feelings you might have about the federal government in Washington. Then in a moment, I'll ask you some separate questions about any unfavorable thoughts and feelings you might have.

PAUSE

Q2910

Q2-9-10. First, do you have ANY favorable thoughts or feelings about the federal government in Washington, or do you NOT have any?

|                       |         |
|-----------------------|---------|
|                       | (23) SP |
| DO HAVE.....          | 1       |
| DO NOT HAVE.....      | 2       |
| ADD LATER 3.....      | 3       |
| ADD LATER 4.....      | 4       |
| ADD LATER 5.....      | 5       |
| ADD LATER 6.....      | 6       |
| ADD LATER 7.....      | 7       |
| (VOL) DON'T KNOW..... | 8       |
| (VOL) REFUSED.....    | 9       |

BQ2920 CONTINUE

```
SET TXTQ2920=SPFORM
SET SHOWEXFV=SPFORM
SET SPQ2910=NBIT(Q2910)
IF(SPQ2910=1){
```

Q2920

Q2-9-20. How favorable are your favorable thoughts and feelings about the federal government in Washington? [+txtq2920+]  
[+txtrev+]

|                           |         |
|---------------------------|---------|
|                           | (26) SP |
| EXTREMELY FAVORABLE.....  | 1       |
| VERY FAVORABLE.....       | 2       |
| MODERATELY FAVORABLE..... | 3       |
| SLIGHTLY FAVORABLE.....   | 4       |
| ADD LATER 5.....          | 5       |
| ADD LATER 6.....          | 6       |
| ADD LATER 7.....          | 7       |
| (VOL) DON'T KNOW.....     | 8       |
| (VOL) REFUSED.....        | 9       |

}

BQ2930 CONTINUE

Q2930

Q2-9-30. Do you have ANY unfavorable thoughts or feelings about the federal government in Washington, or do you NOT have any?

(27) SP  
 DO HAVE.....1  
 DO NOT HAVE.....2  
 ADD LATER 3.....3  
 ADD LATER 4.....4  
 ADD LATER 5.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

BQ2940 CONTINUE

SET TXTQ2940=SPFORM  
 SET SHOWEXUN=SPFORM  
 SET SPQ2930=NBIT(Q2930)  
 IF(SPQ2930=1){

Q2940

Q2-9-40. How unfavorable are your unfavorable thoughts and feelings about the federal government in Washington? [+txtq2940+]  
 [+txtrev+]

(30) SP  
 EXTREMELY UNFAVORABLE.....1  
 VERY UNFAVORABLE.....2  
 MODERATELY UNFAVORABLE.....3  
 SLIGHTLY UNFAVORABLE.....4  
 ADD LATER 5.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

}  
 ROUTE(SPQTRGR=1)GO BQ4520

BQ2950 CONTINUE

SET TXTQ2950=SPFORM  
 SET SHOWEXCO=SPFORM

Q2950

Q2-9-50. How conflicting are your thoughts and feelings about the federal government in Washington? [+txtq2950+] [+txtrev+]

- (33) SP
- EXTREMELY CONFLICTING.....1
- VERY CONFLICTING.....2
- MODERATELY CONFLICTING.....3
- SLIGHTLY CONFLICTING.....4
- NOT CONFLICTING AT ALL.....5
- ADD LATER 6.....6
- ADD LATER 7.....7
- (VOL) DON'T KNOW.....8
- (VOL) REFUSED.....9

---

ROUTE(SPQTRGR=1)GO BQ2910  
 ROUTE(SPQTRGR=2)GO BQ4520  
 ROUTE(SPQTRGR=3)GO BQ4520

---

BQ2960 CONTINUE

Q2960

Q2-9-60. Is there anything in particular that you like about the federal government in Washington?

- (34) SP
- YES.....1
- NO.....2
- ADD LATER 3.....3
- ADD LATER 4.....4
- ADD LATER 5.....5
- ADD LATER 6.....6
- ADD LATER 7.....7
- (VOL) DON'T KNOW.....8
- (VOL) REFUSED.....9

---

BQ2965 CONTINUE  
 SET SPQ2960=NBIT(Q2960)  
 IF(SPQ2960=1){

---

Q2965OE

Q2-9-65. IF NECESSARY, ASK "What is that?" PROBE: "Is there anything else you like about the federal government in Washington?" (UNTIL RESPONDENT SAYS NO)

|                       |         |
|-----------------------|---------|
|                       | (35) SP |
| Gave response.....    | 1       |
| ADD LATER (2).....    | 2       |
| ADD LATER (3).....    | 3       |
| ADD LATER (4).....    | 4       |
| ADD LATER (5).....    | 5       |
| ADD LATER (6).....    | 6       |
| ADD LATER (7).....    | 7       |
| (VOL) DON'T KNOW..... | 8       |
| (VOL) REFUSED.....    | 9       |

---

```
SET SPQ2965=NBIT(Q2965OE)
IF(SPQ2965=1){
```

---

Q2965

ENTER RESPONSE HERE

(-Q2-9-65- IF NECESSARY, ASK "What is that?" PROBE: "Is there anything else you like about the federal government in Washington?" UNTIL RESPONDENT SAYS NO)

(36-45)

---

```
}
}
```

---

BQ2970 CONTINUE



Q2970

Q2-9-70. Is there anything in particular that you dislike about the federal government in Washington?

(46) SP  
 YES.....1  
 NO.....2  
 ADD LATER 3.....3  
 ADD LATER 4.....4  
 ADD LATER 5.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

BQ2972 CONTINUE  
 SET SPQ2970=NBIT(Q2970)  
 IF(SPQ2970=1){

Q2972OE

Q2-9-72. IF NECESSARY, ASK: What is that? PROBE: "Is there anything else you dislike about the federal government in Washington?" (UNTIL RESPONDENT SAYS NO).

(47) SP  
 Gave response.....1  
 ADD LATER (2).....2  
 ADD LATER (3).....3  
 ADD LATER (4).....4  
 ADD LATER (5).....5  
 ADD LATER (6).....6  
 ADD LATER (7).....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

SET SPQ2972=NBIT(Q2972OE)  
 IF(SPQ2972=1){

Q2972

ENTER RESPONSE HERE

(-Q2-9-72- IF NECESSARY, ASK: What is that? PROBE: "Is there anything else you dislike about the federal government in Washington?" UNTIL RESPONDENT SAYS NO.)

(48-57)

---

```

}
}
ROUTE(SPQTRGR=2)GO BQ2950

```

---

BQ4520 CONTINUE

---

```

SET TXTQ4520=SPFORM
SET SHOWGRDL=SPFORM

```

---

UNSET SPLTS45

---

```

IF(I>=1 AND I<=50){
SET SPLTS45=1
}
IF(I>=51 AND I<=100){
SET SPLTS45=2
}
SET SPSS45=NBIT(SPLTS45)
ROUTE(SPSS45<>1)GO BQ4550

```

---

Q4520

Q4-5-20. How much would you say the work and decisions of the President of the United States can affect what happens in the United States? [+txtq4520+]  
 [+txtrev+]

|                        |         |
|------------------------|---------|
|                        | (61) SP |
| A GREAT DEAL.....      | 1       |
| A LOT.....             | 2       |
| A MODERATE AMOUNT..... | 3       |
| A LITTLE.....          | 4       |
| NOT AT ALL.....        | 5       |
| ADD LATER 6.....       | 6       |
| ADD LATER 7.....       | 7       |
| (VOL) DON'T KNOW.....  | 8       |
| (VOL) REFUSED.....     | 9       |

---

BQ4530 CONTINUE

Q4530

Q4-5-30. And how much can the U.S. Congress affect what happens in the United States? [+txtq4520+] [+txtrev+]

- (62) SP
- A GREAT DEAL.....1
- A LOT.....2
- A MODERATE AMOUNT.....3
- A LITTLE.....4
- NOT AT ALL.....5
- ADD LATER 6.....6
- ADD LATER 7.....7
- (VOL) DON'T KNOW.....8
- (VOL) REFUSED.....9

BQ4550 CONTINUE  
ROUTE(SPSS45<>2)GO BQ4570

Q4550

Q4-5-50. How much would you say the work and decisions of the President of the United States can affect the nation? [+txtq4520+] [+txtrev+]

- (63) SP
- A GREAT DEAL.....1
- A LOT.....2
- A MODERATE AMOUNT.....3
- A LITTLE.....4
- NOT AT ALL.....5
- ADD LATER 6.....6
- ADD LATER 7.....7
- (VOL) DON'T KNOW.....8
- (VOL) REFUSED.....9

BQ4560 CONTINUE

Q4560

Q4-5-60. And how much can the U.S. Congress affect the nation? [+txtq4520+] [+txtrev+]

- (64) SP
- A GREAT DEAL.....1
- A LOT.....2
- A MODERATE AMOUNT.....3
- A LITTLE.....4
- NOT AT ALL.....5
- ADD LATER 6.....6
- ADD LATER 7.....7
- (VOL) DON'T KNOW.....8
- (VOL) REFUSED.....9

BQ4570 CONTINUE

Q4570

Q4-5-70. How much would you say the President of the United States  
can affect how you personally live your life? [+txtq4520+]  
[+txtrev+]

(65) SP  
A GREAT DEAL.....1  
A LOT.....2  
A MODERATE AMOUNT.....3  
A LITTLE.....4  
NOT AT ALL.....5  
ADD LATER 6.....6  
ADD LATER 7.....7  
(VOL) DON'T KNOW.....8  
(VOL) REFUSED.....9

BQ4580 CONTINUE

Q4580

Q4-5-80. And how much can the U.S. Congress affect how you  
personally live your life? [+txtq4520+]  
[+txtrev+]

(66) SP  
A GREAT DEAL.....1  
A LOT.....2  
A MODERATE AMOUNT.....3  
A LITTLE.....4  
NOT AT ALL.....5  
ADD LATER 6.....6  
ADD LATER 7.....7  
(VOL) DON'T KNOW.....8  
(VOL) REFUSED.....9

BQ4590 CONTINUE

```
UNSET SPLTS458
CALLFUNC('timesect',13)
```

```
IF(I>=1 AND I<=50){
SET SPLTS458=1
}
IF(I>=51 AND I<=100){
SET SPLTS458=2
}
SET SPSS458=NBIT(SPLTS458)
ROUTE(SPSS458<>1)GO BQ45120
```

---

Q4590 Q4-5-90. I'd like to read you a few statements about public life. I'll read them one at a time. Please tell me how strongly you agree or disagree with each of them. 'Public officials don't care much what people like me think.' Do you agree strongly, agree somewhat, neither agree nor disagree, disagree somewhat, or disagree strongly?

(68) SP

|                                 |   |
|---------------------------------|---|
| AGREE STRONGLY.....             | 1 |
| AGREE SOMEWHAT.....             | 2 |
| NEITHER AGREE NOR DISAGREE..... | 3 |
| DISAGREE SOMEWHAT.....          | 4 |
| DISAGREE STRONGLY.....          | 5 |
| ADD LATER 6.....                | 6 |
| ADD LATER 7.....                | 7 |
| (VOL) DON'T KNOW.....           | 8 |
| (VOL) REFUSED.....              | 9 |

---

BQ45100 CONTINUE

---

Q45100 Q4-5-100. 'People like me don't have any say about what the government does.' Do you agree strongly, agree somewhat, neither agree nor disagree, disagree somewhat, or disagree strongly?

(69) SP

|                                 |   |
|---------------------------------|---|
| AGREE STRONGLY.....             | 1 |
| AGREE SOMEWHAT.....             | 2 |
| NEITHER AGREE NOR DISAGREE..... | 3 |
| DISAGREE SOMEWHAT.....          | 4 |
| DISAGREE STRONGLY.....          | 5 |
| ADD LATER 6.....                | 6 |
| ADD LATER 7.....                | 7 |
| (VOL) DON'T KNOW.....           | 8 |
| (VOL) REFUSED.....              | 9 |

---

BQ45120 CONTINUE  
 SET SPSS458=NBIT(SPLTS458)  
 ROUTE(SPSS458<>2)GO BQ4920  
 SET TXTQ4520=SPFORM  
 SET SHOWGRDL=SPFORM

---

Q45120

Q4-5-120. How much do public officials care what people like you think? A great deal, a lot, a moderate amount, a little, or not at all?

```

 (70) SP
A GREAT DEAL.....1
A LOT.....2
A MODERATE AMOUNT.....3
A LITTLE.....4
NOT AT ALL.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9

```

BQ45130 CONTINUE

Q45130

Q4-5-130. How much can people like you affect what the government does? A great deal, a lot, a moderate amount, a little, or not at all?

```

 (71) SP
A GREAT DEAL.....1
A LOT.....2
A MODERATE AMOUNT.....3
A LITTLE.....4
NOT AT ALL.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9

```

```

BQ4920 CONTINUE
SET SMVAR='qualified'
SET QLEVEL=8
CALLFUNC('putsmvar',SMVAR,QLEVEL)

```

```
CALLFUNC('timesect',14)
```

```

IF(I>=1 AND I<=25){
SET SPLT4910=1
}
IF(I>=26 AND I<=50){
SET SPLT4910=2
}
IF(I>=51 AND I<=75){
SET SPLT4910=3
}

```

---

```
SET SPSPLT49=NBIT(SPLT4910)
ROUTE(SPSPLT49<>1)GO BQ4940
```

---

Q4920

Q4-9-20. How much of the time do you think you can trust the government in Washington to do what is right? Just about always, most of the time, or only some of the time?

(73) SP

```
JUST ABOUT ALWAYS.....1
MOST OF THE TIME.....2
ONLY SOME OF THE TIME.....3
(VOL) NEVER.....4
ADD LATER 5.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9
```

---

BQ4930 CONTINUE

Q4930

Q4-9-30. How much of the time do you think you can trust the government in [+txtq218+] [+txtstat+] to do what is right? Just about always, most of the time, or only some of the time?

(74) SP

```
JUST ABOUT ALWAYS.....1
MOST OF THE TIME.....2
ONLY SOME OF THE TIME.....3
(VOL) NEVER.....4
ADD LATER 5.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9
```

---

```
BQ4940 CONTINUE
SET SPSPLT49=NBIT(SPLT4910)
ROUTE(SPSPLT49<>2)GO BQ4980
```

---

Q4940

Q4-9-40. How much of the time do you think you can trust the federal government in Washington to make decisions in a fair way?  
[+tx2q5790+]  
[+txtrev+]

- (75) SP
- ALWAYS.....1
- MOST OF THE TIME.....2
- ABOUT HALF THE TIME.....3
- ONCE IN A WHILE.....4
- NEVER.....5
- ADD LATER 6.....6
- ADD LATER 7.....7
- (VOL) DON'T KNOW.....8
- (VOL) REFUSED.....9

BQ4950 CONTINUE

Q4950

Q4-9-50. How much of the time do you think you can trust the government in [+txtq218+] [+txtstat+] to make decisions in a fair way? [+tx2q5790+]  
[+txtrev+]

- (76) SP
- ALWAYS.....1
- MOST OF THE TIME.....2
- ABOUT HALF THE TIME.....3
- ONCE IN A WHILE.....4
- NEVER.....5
- ADD LATER 6.....6
- ADD LATER 7.....7
- (VOL) DON'T KNOW.....8
- (VOL) REFUSED.....9

BQ4960 CONTINUE

Q4960

Q4-9-60. How much of the time do you think you can trust the federal government in Washington to do what is best for the country?  
[+tx2q5790+]  
[+txtrev+]

- (77) SP
- ALWAYS.....1
- MOST OF THE TIME.....2
- ABOUT HALF THE TIME.....3
- ONCE IN A WHILE.....4
- NEVER.....5
- ADD LATER 6.....6
- ADD LATER 7.....7
- (VOL) DON'T KNOW.....8
- (VOL) REFUSED.....9



BQ4970 CONTINUE

Q4970

Q4-9-70. How much of the time do you think you can trust the government in [+txtq218+] [+txtstat+] to do what is best for [+txtq218+] [+txtstat+]? [+tx2q5790+] [+txtrev+]

(78) SP

- ALWAYS.....1
- MOST OF THE TIME.....2
- ABOUT HALF THE TIME.....3
- ONCE IN A WHILE.....4
- NEVER.....5
- ADD LATER 6.....6
- ADD LATER 7.....7
- (VOL) DON'T KNOW.....8
- (VOL) REFUSED.....9

BQ4980 CONTINUE

SET SPSPLT49=NBIT(SPLT4910)  
ROUTE(SPSPLT49<>3)GO BQ1210

Q4980

Q4-9-80. On a scale from 0 to 100, what percent of the time do you think you can trust the federal government in Washington to make decisions in a fair way? [ROUND TO WHOLE NUMBERS, 0-100; 888=DON'T KNOW; 999=REFUSED]

Card: 22 (6-7)

0 TO 100/888/999 \_\_\_\_\_ (8-10)

BQ4990 CONTINUE

Q4990

Q4-9-90. What percent of the time do you think you can trust the government in [+txtq218+] [+txtstat+] to make decisions in a fair way? [ROUND TO WHOLE NUMBERS, 0-100; 888=DON'T KNOW; 999=REFUSED]

0 TO 100/888/999 \_\_\_\_\_ (11-13)

BQ49100 CONTINUE

Q49100

Q4-9-100. What percent of the time do you think you can trust the federal government in Washington to do what is best for the country? [ROUND TO WHOLE NUMBERS, 0-100; 888=DON'T KNOW; 999=REFUSED]

0 TO 100/888/999 \_\_\_\_\_ (14-16)

---

BQ49110 CONTINUE

---

Q49110

Q4-9-110. What percent of the time do you think you can trust the government in [+txtq218+] [+txtstat+] to do what is best for [+txtq218+] [+txtstat+]? [ROUND TO WHOLE NUMBERS, 0-100; 888=DON'T KNOW; 999=REFUSED]

0 TO 100/888/999 \_\_\_\_\_ (17-19)

---

BQ1210 CONTINUE

---

UNSET SPLTS12  
CALLFUNC('timesect',15)

---

```
IF(I>=1 AND I<=50){
SET SPLTS12=1
}
IF(I>=51 AND I<=100){
SET SPLTS12=2
}
SET SPS12=NBIT(SPLTS12)
ROUTE(SPS12<>1)GO BQ1290
```

---

Q1210

Q1-2-10. During a typical week, how many days do you watch or read news on the Internet, not including sports? (PROBE: IF R REPORTS NO INTERNET ACCESS, PROBE FOR A NUMBER.) [NUMBER. RANGE=0-7; 8=DON'T KNOW; 9=REFUSED]

0 TO 9 \_\_\_\_\_ (21)

---

ROUTE(Q1210=0 OR Q1210=8 OR Q1210=9)GO BQ1230

---

BQ1220 CONTINUE

---

QUI220

Q1-2-20. On a typical day when you watch or read the news on the Internet, about how much time do you spend watching or reading news on the Internet, not including sports?  
(MULTIPLE RESPONSE FOR HOURS AND MINUTES)

|                               |      |    |
|-------------------------------|------|----|
|                               | (22) | MP |
| Gave Response in Hours.....   | 1    |    |
| Gave Response in Minutes..... | 2    |    |
| ADD LATER 3.....              | 3    |    |
| ADD LATER 4.....              | 4    |    |
| ADD LATER 5.....              | 5    |    |
| ADD LATER 6.....              | 6    |    |
| ADD LATER 7.....              | 7    |    |
| ADD LATER 8.....              | 8    |    |
| ADD LATER 9.....              | 9    |    |
|                               | (23) | MP |
| ADD LATER 10.....             | 0    |    |
| ADD LATER 11.....             | 1    |    |
| ADD LATER 12.....             | 2    |    |
| ADD LATER 13.....             | 3    |    |
| ADD LATER 14.....             | 4    |    |
| ADD LATER 15.....             | 5    |    |
| ADD LATER 16.....             | 6    |    |
| ADD LATER 17.....             | 7    |    |
| ADD LATER 18.....             | 8    |    |
| ADD LATER 19.....             | 9    |    |
|                               | (24) | MP |
| ADD LATER 20.....             | 0    |    |
| ADD LATER 21.....             | 1    |    |
| ADD LATER 22.....             | 2    |    |
| ADD LATER 23.....             | 3    |    |
| ADD LATER 24.....             | 4    |    |
| ADD LATER 25.....             | 5    |    |
| ADD LATER 26.....             | 6    |    |
| ADD LATER 27.....             | 7    |    |
| ADD LATER 28.....             | 8    |    |
| ADD LATER 29.....             | 9    |    |
|                               | (25) | MP |
| ADD LATER 30.....             | 0    |    |
| ADD LATER 31.....             | 1    |    |
| ADD LATER 32.....             | 2    |    |
| ADD LATER 33.....             | 3    |    |
| ADD LATER 34.....             | 4    |    |
| ADD LATER 35.....             | 5    |    |
| ADD LATER 36.....             | 6    |    |
| ADD LATER 37.....             | 7    |    |
| ADD LATER 38.....             | 8    |    |
| ADD LATER 39.....             | 9    |    |

(26) MP  
ADD LATER 40.....0  
ADD LATER 41.....1  
ADD LATER 42.....2  
ADD LATER 43.....3  
ADD LATER 44.....4  
ADD LATER 45.....5  
ADD LATER 46.....6  
ADD LATER 47.....7  
ADD LATER 48.....8  
ADD LATER 49.....9

(27) MP  
ADD LATER 50.....0  
ADD LATER 51.....1  
ADD LATER 52.....2  
ADD LATER 53.....3  
ADD LATER 54.....4  
ADD LATER 55.....5  
ADD LATER 56.....6  
ADD LATER 57.....7  
ADD LATER 58.....8  
ADD LATER 59.....9

(28) MP  
ADD LATER 60.....0  
ADD LATER 61.....1  
ADD LATER 62.....2  
ADD LATER 63.....3  
ADD LATER 64.....4  
ADD LATER 65.....5  
ADD LATER 66.....6  
ADD LATER 67.....7  
ADD LATER 68.....8  
ADD LATER 69.....9

(29) MP  
ADD LATER 70.....0  
ADD LATER 71.....1  
ADD LATER 72.....2  
ADD LATER 73.....3  
ADD LATER 74.....4  
ADD LATER 75.....5  
ADD LATER 76.....6  
ADD LATER 77.....7  
ADD LATER 78.....8  
ADD LATER 79.....9

(30) MP  
ADD LATER 80.....0  
ADD LATER 81.....1  
ADD LATER 82.....2  
ADD LATER 83.....3  
ADD LATER 84.....4  
ADD LATER 85.....5  
ADD LATER 86.....6  
ADD LATER 87.....7  
(VOL) Don't Know^s.....8  
ADD LATER 89.....9

(continued on next page)

QU1220 (continued from previous page)

```

(31) MP
ADD LATER 90.....0
ADD LATER 91.....1
ADD LATER 92.....2
ADD LATER 93.....3
ADD LATER 94.....4
ADD LATER 95.....5
ADD LATER 96.....6
ADD LATER 97.....7
ADD LATER 98.....8
(VOL) Refused^s.....9

```

```

SET MP1Q1220=BIT(QU1220/1)
SET MP2Q1220=BIT(QU1220/2)
IF(MP1Q1220){

```

Q1220H

Q1-2-20

ENTER RESPONSE IN HOURS

1 TO 24 \_\_\_\_\_ (32-33)

```

}
IF(MP2Q1220){

```

Q1220M

Q1-2-20

ENTER RESPONSE IN MINUTES

1 TO 180 \_\_\_\_\_ (34-36)

```

}

```

Q1220

On a typical day when you watch or read the news on the Internet,  
about how much time do you spend watching or reading news on the  
Internet, not including sports??  
(Q1220 MENTION #....)

|              |         |         |
|--------------|---------|---------|
|              | 1       | 2       |
|              | (37-38) | (39-40) |
| 1 TO 99..... | _____   | _____   |

```

UNSET Q1220(*)
SET TMPINT=MENTION(Q1220,I)
IF(TMPINT<>NULL.AND.TMPINT>0){
SET Q1220(*)=TMPINT
}

```

BQ1230 CONTINUE

Q1230

Q1-2-30. During a typical week, how many days do you read NEWS in a printed newspaper, not including sports? [NUMBER. RANGE=0-7; 8=DON'T KNOW; 9=REFUSED]

0 TO 9 \_\_\_\_\_ (41)

ROUTE(Q1230=0 OR Q1230=8 OR Q1230=9)GO BQ1250

BQ1240 CONTINUE

QU1240

Q1-2-40. On a typical day when you read a printed newspaper, about how much time do you spend reading a newspaper, not including sports? (MULTIPLE RESPONSE FOR HOURS AND MINUTES)

|                               |      |    |
|-------------------------------|------|----|
|                               | (42) | MP |
| Gave Response in Hours.....   | 1    |    |
| Gave Response in Minutes..... | 2    |    |
| ADD LATER 3.....              | 3    |    |
| ADD LATER 4.....              | 4    |    |
| ADD LATER 5.....              | 5    |    |
| ADD LATER 6.....              | 6    |    |
| ADD LATER 7.....              | 7    |    |
| ADD LATER 8.....              | 8    |    |
| ADD LATER 9.....              | 9    |    |
|                               | (43) | MP |
| ADD LATER 10.....             | 0    |    |
| ADD LATER 11.....             | 1    |    |
| ADD LATER 12.....             | 2    |    |
| ADD LATER 13.....             | 3    |    |
| ADD LATER 14.....             | 4    |    |
| ADD LATER 15.....             | 5    |    |
| ADD LATER 16.....             | 6    |    |
| ADD LATER 17.....             | 7    |    |
| ADD LATER 18.....             | 8    |    |
| ADD LATER 19.....             | 9    |    |

(continued on next page)

QUI240 (continued from previous page)

(44) MP  
ADD LATER 20.....0  
ADD LATER 21.....1  
ADD LATER 22.....2  
ADD LATER 23.....3  
ADD LATER 24.....4  
ADD LATER 25.....5  
ADD LATER 26.....6  
ADD LATER 27.....7  
ADD LATER 28.....8  
ADD LATER 29.....9

(45) MP  
ADD LATER 30.....0  
ADD LATER 31.....1  
ADD LATER 32.....2  
ADD LATER 33.....3  
ADD LATER 34.....4  
ADD LATER 35.....5  
ADD LATER 36.....6  
ADD LATER 37.....7  
ADD LATER 38.....8  
ADD LATER 39.....9

(46) MP  
ADD LATER 40.....0  
ADD LATER 41.....1  
ADD LATER 42.....2  
ADD LATER 43.....3  
ADD LATER 44.....4  
ADD LATER 45.....5  
ADD LATER 46.....6  
ADD LATER 47.....7  
ADD LATER 48.....8  
ADD LATER 49.....9

(47) MP  
ADD LATER 50.....0  
ADD LATER 51.....1  
ADD LATER 52.....2  
ADD LATER 53.....3  
ADD LATER 54.....4  
ADD LATER 55.....5  
ADD LATER 56.....6  
ADD LATER 57.....7  
ADD LATER 58.....8  
ADD LATER 59.....9

(48) MP  
ADD LATER 60.....0  
ADD LATER 61.....1  
ADD LATER 62.....2  
ADD LATER 63.....3  
ADD LATER 64.....4  
ADD LATER 65.....5  
ADD LATER 66.....6  
ADD LATER 67.....7  
ADD LATER 68.....8  
ADD LATER 69.....9

(continued on next page)

QU1240 (continued from previous page)

```

(49) MP
ADD LATER 70.....0
ADD LATER 71.....1
ADD LATER 72.....2
ADD LATER 73.....3
ADD LATER 74.....4
ADD LATER 75.....5
ADD LATER 76.....6
ADD LATER 77.....7
ADD LATER 78.....8
ADD LATER 79.....9

```

```

(50) MP
ADD LATER 80.....0
ADD LATER 81.....1
ADD LATER 82.....2
ADD LATER 83.....3
ADD LATER 84.....4
ADD LATER 85.....5
ADD LATER 86.....6
ADD LATER 87.....7
(VOL) Don't Know^s.....8
ADD LATER 89.....9

```

```

(51) MP
ADD LATER 90.....0
ADD LATER 91.....1
ADD LATER 92.....2
ADD LATER 93.....3
ADD LATER 94.....4
ADD LATER 95.....5
ADD LATER 96.....6
ADD LATER 97.....7
ADD LATER 98.....8
(VOL) Refused^s.....9

```

---

```

SET MP1Q1240=BIT(QU1240/1)
SET MP2Q1240=BIT(QU1240/2)
IF(MP1Q1240){

```

Q1240H

Q1-2-40

ENTER RESPONSE IN HOURS

1 TO 24

\_\_\_\_\_ (52-53)

---

```

}
IF(MP2Q1240){

```

---



Q1240M

Q1-2-40

ENTER RESPONSE IN MINUTES

1 TO 180

\_\_\_\_\_ (54-56)

}

Q1240

On a typical day when you read a printed newspaper, about how much time do you spend reading a newspaper, not including sports?  
(Q1240 MENTION #....)

1

2

\_\_\_\_\_ (57-58)

\_\_\_\_\_ (59-60)

1 TO 99.....

```
UNSET Q1240(*)
SET TMPINT=MENTION(Q1240,I)
IF(TMPINT<>NULL.AND.TMPINT>0){
SET Q1240(*)=TMPINT
}
```

BQ1250 CONTINUE

Q1250

Q1-2-50. During a typical week, how many days do you watch news on TV, not including sports? [NUMBER. RANGE=0-7; 8=DON'T KNOW; 9=REFUSED]

0 TO 9

\_\_\_\_\_ (61)

ROUTE(Q1250=0 OR Q1250=8 OR Q1250=9)GO BQ1270

BQ1260 CONTINUE

QU1260

Q1-2-60. On a typical day when you watch TV news, about how much time do you spend watching news on TV, not including sports?  
(MULTIPLE RESPONSE FOR HOURS AND MINUTES)

|                               |      |    |
|-------------------------------|------|----|
|                               | (62) | MP |
| Gave Response in Hours.....   | 1    |    |
| Gave Response in Minutes..... | 2    |    |
| ADD LATER 3.....              | 3    |    |
| ADD LATER 4.....              | 4    |    |
| ADD LATER 5.....              | 5    |    |
| ADD LATER 6.....              | 6    |    |
| ADD LATER 7.....              | 7    |    |
| ADD LATER 8.....              | 8    |    |
| ADD LATER 9.....              | 9    |    |
|                               | (63) | MP |
| ADD LATER 10.....             | 0    |    |
| ADD LATER 11.....             | 1    |    |
| ADD LATER 12.....             | 2    |    |
| ADD LATER 13.....             | 3    |    |
| ADD LATER 14.....             | 4    |    |
| ADD LATER 15.....             | 5    |    |
| ADD LATER 16.....             | 6    |    |
| ADD LATER 17.....             | 7    |    |
| ADD LATER 18.....             | 8    |    |
| ADD LATER 19.....             | 9    |    |
|                               | (64) | MP |
| ADD LATER 20.....             | 0    |    |
| ADD LATER 21.....             | 1    |    |
| ADD LATER 22.....             | 2    |    |
| ADD LATER 23.....             | 3    |    |
| ADD LATER 24.....             | 4    |    |
| ADD LATER 25.....             | 5    |    |
| ADD LATER 26.....             | 6    |    |
| ADD LATER 27.....             | 7    |    |
| ADD LATER 28.....             | 8    |    |
| ADD LATER 29.....             | 9    |    |
|                               | (65) | MP |
| ADD LATER 30.....             | 0    |    |
| ADD LATER 31.....             | 1    |    |
| ADD LATER 32.....             | 2    |    |
| ADD LATER 33.....             | 3    |    |
| ADD LATER 34.....             | 4    |    |
| ADD LATER 35.....             | 5    |    |
| ADD LATER 36.....             | 6    |    |
| ADD LATER 37.....             | 7    |    |
| ADD LATER 38.....             | 8    |    |
| ADD LATER 39.....             | 9    |    |
|                               | (66) | MP |
| ADD LATER 40.....             | 0    |    |
| ADD LATER 41.....             | 1    |    |
| ADD LATER 42.....             | 2    |    |
| ADD LATER 43.....             | 3    |    |
| ADD LATER 44.....             | 4    |    |
| ADD LATER 45.....             | 5    |    |
| ADD LATER 46.....             | 6    |    |
| ADD LATER 47.....             | 7    |    |
| ADD LATER 48.....             | 8    |    |
| ADD LATER 49.....             | 9    |    |

(continued on next page)

QUI260 (continued from previous page)

(67) MP  
ADD LATER 50.....0  
ADD LATER 51.....1  
ADD LATER 52.....2  
ADD LATER 53.....3  
ADD LATER 54.....4  
ADD LATER 55.....5  
ADD LATER 56.....6  
ADD LATER 57.....7  
ADD LATER 58.....8  
ADD LATER 59.....9

(68) MP  
ADD LATER 60.....0  
ADD LATER 61.....1  
ADD LATER 62.....2  
ADD LATER 63.....3  
ADD LATER 64.....4  
ADD LATER 65.....5  
ADD LATER 66.....6  
ADD LATER 67.....7  
ADD LATER 68.....8  
ADD LATER 69.....9

(69) MP  
ADD LATER 70.....0  
ADD LATER 71.....1  
ADD LATER 72.....2  
ADD LATER 73.....3  
ADD LATER 74.....4  
ADD LATER 75.....5  
ADD LATER 76.....6  
ADD LATER 77.....7  
ADD LATER 78.....8  
ADD LATER 79.....9

(70) MP  
ADD LATER 80.....0  
ADD LATER 81.....1  
ADD LATER 82.....2  
ADD LATER 83.....3  
ADD LATER 84.....4  
ADD LATER 85.....5  
ADD LATER 86.....6  
ADD LATER 87.....7  
(VOL) Don't Know^s.....8  
ADD LATER 89.....9

(71) MP  
ADD LATER 90.....0  
ADD LATER 91.....1  
ADD LATER 92.....2  
ADD LATER 93.....3  
ADD LATER 94.....4  
ADD LATER 95.....5  
ADD LATER 96.....6  
ADD LATER 97.....7  
ADD LATER 98.....8  
(VOL) Refused^s.....9

---

```

SET MP1Q1260=BIT(QU1260/1)
SET MP2Q1260=BIT(QU1260/2)
IF(MP1Q1260){

```

---

Q1260H

Q1-2-60

ENTER RESPONSE IN HOURS

1 TO 24

\_\_\_\_\_ (72-73)

---

```

}
IF(MP2Q1260){

```

---

Q1260M

Q1-2-60

ENTER RESPONSE IN MINUTES

1 TO 180

\_\_\_\_\_ (74-76)

---

```

}

```

---

Q1260

On a typical day when you watch TV news, about how much time do you spend watching news on TV, not including sports?  
(Q1260 MENTION #....)

1

2

\_\_\_\_\_ (77-78)

\_\_\_\_\_ (79-80)

1 TO 99.....

---

```

UNSET Q1260(*)
SET TMPINT=MENTION(QU1260,I)
IF(TMPINT<>NULL.AND.TMPINT>0){
SET Q1260(*)=TMPINT
}

```

---

BQ1270 CONTINUE

Q1270

Q1-2-70. During a typical week, how many days do you listen to news on the radio, not including sports? [NUMBER. RANGE=0-7; 8=DON'T KNOW; 9=REFUSED]

0 TO 9

Card: 23 (6-7)

\_\_\_\_\_ (8)

---

ROUTE(Q1270=0 OR Q1270=8 OR Q1270=9)GO BQ1290

---

BQ1280 CONTINUE

---

Q1280

Q1-2-80. On a typical day when you listen to radio news, about how much time do you spend listening to news on the radio, not including sports?

(MULTIPLE RESPONSE FOR HOURS AND MINUTES)

|                               |      |    |
|-------------------------------|------|----|
|                               | (9)  | MP |
| Gave Response in Hours.....   | 1    |    |
| Gave Response in Minutes..... | 2    |    |
| ADD LATER 3.....              | 3    |    |
| ADD LATER 4.....              | 4    |    |
| ADD LATER 5.....              | 5    |    |
| ADD LATER 6.....              | 6    |    |
| ADD LATER 7.....              | 7    |    |
| ADD LATER 8.....              | 8    |    |
| ADD LATER 9.....              | 9    |    |
|                               | (10) | MP |
| ADD LATER 10.....             | 0    |    |
| ADD LATER 11.....             | 1    |    |
| ADD LATER 12.....             | 2    |    |
| ADD LATER 13.....             | 3    |    |
| ADD LATER 14.....             | 4    |    |
| ADD LATER 15.....             | 5    |    |
| ADD LATER 16.....             | 6    |    |
| ADD LATER 17.....             | 7    |    |
| ADD LATER 18.....             | 8    |    |
| ADD LATER 19.....             | 9    |    |
|                               | (11) | MP |
| ADD LATER 20.....             | 0    |    |
| ADD LATER 21.....             | 1    |    |
| ADD LATER 22.....             | 2    |    |
| ADD LATER 23.....             | 3    |    |
| ADD LATER 24.....             | 4    |    |
| ADD LATER 25.....             | 5    |    |
| ADD LATER 26.....             | 6    |    |
| ADD LATER 27.....             | 7    |    |
| ADD LATER 28.....             | 8    |    |
| ADD LATER 29.....             | 9    |    |
|                               | (12) | MP |
| ADD LATER 30.....             | 0    |    |
| ADD LATER 31.....             | 1    |    |
| ADD LATER 32.....             | 2    |    |
| ADD LATER 33.....             | 3    |    |
| ADD LATER 34.....             | 4    |    |
| ADD LATER 35.....             | 5    |    |
| ADD LATER 36.....             | 6    |    |
| ADD LATER 37.....             | 7    |    |
| ADD LATER 38.....             | 8    |    |
| ADD LATER 39.....             | 9    |    |

(continued on next page)

QUI280 (continued from previous page)

(13) MP  
 ADD LATER 40.....0  
 ADD LATER 41.....1  
 ADD LATER 42.....2  
 ADD LATER 43.....3  
 ADD LATER 44.....4  
 ADD LATER 45.....5  
 ADD LATER 46.....6  
 ADD LATER 47.....7  
 ADD LATER 48.....8  
 ADD LATER 49.....9

(14) MP  
 ADD LATER 50.....0  
 ADD LATER 51.....1  
 ADD LATER 52.....2  
 ADD LATER 53.....3  
 ADD LATER 54.....4  
 ADD LATER 55.....5  
 ADD LATER 56.....6  
 ADD LATER 57.....7  
 ADD LATER 58.....8  
 ADD LATER 59.....9

(15) MP  
 ADD LATER 60.....0  
 ADD LATER 61.....1  
 ADD LATER 62.....2  
 ADD LATER 63.....3  
 ADD LATER 64.....4  
 ADD LATER 65.....5  
 ADD LATER 66.....6  
 ADD LATER 67.....7  
 ADD LATER 68.....8  
 ADD LATER 69.....9

(16) MP  
 ADD LATER 70.....0  
 ADD LATER 71.....1  
 ADD LATER 72.....2  
 ADD LATER 73.....3  
 ADD LATER 74.....4  
 ADD LATER 75.....5  
 ADD LATER 76.....6  
 ADD LATER 77.....7  
 ADD LATER 78.....8  
 ADD LATER 79.....9

(17) MP  
 ADD LATER 80.....0  
 ADD LATER 81.....1  
 ADD LATER 82.....2  
 ADD LATER 83.....3  
 ADD LATER 84.....4  
 ADD LATER 85.....5  
 ADD LATER 86.....6  
 ADD LATER 87.....7  
 (VOL) Don't Know^s.....8  
 ADD LATER 89.....9

(continued on next page)

QU1280 (continued from previous page)

```

(18) MP
ADD LATER 90.....0
ADD LATER 91.....1
ADD LATER 92.....2
ADD LATER 93.....3
ADD LATER 94.....4
ADD LATER 95.....5
ADD LATER 96.....6
ADD LATER 97.....7
ADD LATER 98.....8
(VOL) Refused^s.....9

```

```

SET MP1Q1280=BIT(QU1280/1)
SET MP2Q1280=BIT(QU1280/2)
IF(MP1Q1280){

```

Q1280H

Q1-2-80

ENTER RESPONSE IN HOURS

1 TO 24 \_\_\_\_\_ (19-20)

```

}
IF(MP2Q1280){

```

Q1280M

Q1-2-80

ENTER RESPONSE IN MINUTES

1 TO 180 \_\_\_\_\_ (21-23)

}

Q1280

On a typical day when you listen to radio news, about how much time do you spend listening to news on the radio, not including sports? (Q1280 MENTION #....)

|              |         |         |
|--------------|---------|---------|
|              | 1       | 2       |
|              | (24-25) | (26-27) |
| 1 TO 99..... | _____   | _____   |

```

UNSET Q1280(*)
SET TMPINT=MENTION(QU1280,I)
IF(TMPINT<>NULL.AND.TMPINT>0){
SET Q1280(*)=TMPINT
}

```

```

BQ1290 CONTINUE
ROUTE(SPS12<>2)GO BQPID20

```

Q1290

Q1-2-90. During a typical week in the past year, how many days did you watch or read news on the Internet, not including sports? (PROBE: IF R REPORTS NO INTERNET ACCESS, PROBE FOR A NUMBER.) [NUMBER. RANGE=0-7; 8=DON'T KNOW; 9=REFUSED]

0 TO 9 \_\_\_\_\_ (28)

```

ROUTE(Q1290=0 OR Q1290=8 OR Q1290=9)GO BQ12110

```

```

BQ12100 CONTINUE

```

QU12100

Q1-2-100. On a typical day when you watched or read the news on the Internet in the past year, about how much time did you spend watching or reading news on the Internet, not including sports? (MULTIPLE RESPONSE FOR HOURS AND MINUTES)

|                               |      |    |
|-------------------------------|------|----|
|                               | (29) | MP |
| Gave Response in Hours.....   | 1    |    |
| Gave Response in Minutes..... | 2    |    |
| ADD LATER 3.....              | 3    |    |
| ADD LATER 4.....              | 4    |    |
| ADD LATER 5.....              | 5    |    |
| ADD LATER 6.....              | 6    |    |
| ADD LATER 7.....              | 7    |    |
| ADD LATER 8.....              | 8    |    |
| ADD LATER 9.....              | 9    |    |
|                               | (30) | MP |
| ADD LATER 10.....             | 0    |    |
| ADD LATER 11.....             | 1    |    |
| ADD LATER 12.....             | 2    |    |
| ADD LATER 13.....             | 3    |    |
| ADD LATER 14.....             | 4    |    |
| ADD LATER 15.....             | 5    |    |
| ADD LATER 16.....             | 6    |    |
| ADD LATER 17.....             | 7    |    |
| ADD LATER 18.....             | 8    |    |
| ADD LATER 19.....             | 9    |    |

(continued on next page)



QUI2100 (continued from previous page)

(31) MP  
ADD LATER 20.....0  
ADD LATER 21.....1  
ADD LATER 22.....2  
ADD LATER 23.....3  
ADD LATER 24.....4  
ADD LATER 25.....5  
ADD LATER 26.....6  
ADD LATER 27.....7  
ADD LATER 28.....8  
ADD LATER 29.....9

(32) MP  
ADD LATER 30.....0  
ADD LATER 31.....1  
ADD LATER 32.....2  
ADD LATER 33.....3  
ADD LATER 34.....4  
ADD LATER 35.....5  
ADD LATER 36.....6  
ADD LATER 37.....7  
ADD LATER 38.....8  
ADD LATER 39.....9

(33) MP  
ADD LATER 40.....0  
ADD LATER 41.....1  
ADD LATER 42.....2  
ADD LATER 43.....3  
ADD LATER 44.....4  
ADD LATER 45.....5  
ADD LATER 46.....6  
ADD LATER 47.....7  
ADD LATER 48.....8  
ADD LATER 49.....9

(34) MP  
ADD LATER 50.....0  
ADD LATER 51.....1  
ADD LATER 52.....2  
ADD LATER 53.....3  
ADD LATER 54.....4  
ADD LATER 55.....5  
ADD LATER 56.....6  
ADD LATER 57.....7  
ADD LATER 58.....8  
ADD LATER 59.....9

(35) MP  
ADD LATER 60.....0  
ADD LATER 61.....1  
ADD LATER 62.....2  
ADD LATER 63.....3  
ADD LATER 64.....4  
ADD LATER 65.....5  
ADD LATER 66.....6  
ADD LATER 67.....7  
ADD LATER 68.....8  
ADD LATER 69.....9

(continued on next page)

QU12100 (continued from previous page)

```

(36) MP
ADD LATER 70.....0
ADD LATER 71.....1
ADD LATER 72.....2
ADD LATER 73.....3
ADD LATER 74.....4
ADD LATER 75.....5
ADD LATER 76.....6
ADD LATER 77.....7
ADD LATER 78.....8
ADD LATER 79.....9

```

```

(37) MP
ADD LATER 80.....0
ADD LATER 81.....1
ADD LATER 82.....2
ADD LATER 83.....3
ADD LATER 84.....4
ADD LATER 85.....5
ADD LATER 86.....6
ADD LATER 87.....7
(VOL) Don't Know^s.....8
ADD LATER 89.....9

```

```

(38) MP
ADD LATER 90.....0
ADD LATER 91.....1
ADD LATER 92.....2
ADD LATER 93.....3
ADD LATER 94.....4
ADD LATER 95.....5
ADD LATER 96.....6
ADD LATER 97.....7
ADD LATER 98.....8
(VOL) Refused^s.....9

```

---

```

SET MP112100=BIT(QU12100/1)
SET MP212100=BIT(QU12100/2)
IF(MP112100){

```

---

Q12100H

Q1-2-100

ENTER RESPONSE IN HOURS

1 TO 24

\_\_\_\_\_ (39-40)

---

```

}
IF(MP212100){

```

---

---

 Q12100M

Q1-2-100

ENTER RESPONSE IN MINUTES

1 TO 180

\_\_\_\_\_ (41-43)

---

 }
 

---

Q12100

On a typical day when you watched or read the news on the Internet in the past year, about how much time did you spend watching or reading news on the Internet, not including sports?  
(Q12100 MENTION #....)

1

2

\_\_\_\_\_ (44-45)

\_\_\_\_\_ (46-47)

1 TO 99.....

```

UNSET Q12100(*)
SET TMPINT=MENTION(Q12100,I)
IF(TMPINT<>NULL.AND.TMPINT>0){
SET Q12100(*)=TMPINT
}

```

---



---

BQ12110 CONTINUE

Q12110

Q1-2-110. During a typical week in the past year, how many days did you read NEWS in a printed newspaper, not including sports? [NUMBER. RANGE=0-7; 8=DON'T KNOW; 9=REFUSED]

0 TO 9

\_\_\_\_\_ (48)

---

 ROUTE(Q12110=0 OR Q12110=8 OR Q12110=9)GO BQ12130
 

---

BQ12120 CONTINUE

QUI2120

Q1-2-120. On a typical day when you read a printed newspaper during the last year, about how much time did you spend reading a newspaper, not including sports?  
(MULTIPLE RESPONSE FOR HOURS AND MINUTES)

|                               |      |    |
|-------------------------------|------|----|
|                               | (49) | MP |
| Gave Response in Hours.....   | 1    |    |
| Gave Response in Minutes..... | 2    |    |
| ADD LATER 3.....              | 3    |    |
| ADD LATER 4.....              | 4    |    |
| ADD LATER 5.....              | 5    |    |
| ADD LATER 6.....              | 6    |    |
| ADD LATER 7.....              | 7    |    |
| ADD LATER 8.....              | 8    |    |
| ADD LATER 9.....              | 9    |    |
|                               | (50) | MP |
| ADD LATER 10.....             | 0    |    |
| ADD LATER 11.....             | 1    |    |
| ADD LATER 12.....             | 2    |    |
| ADD LATER 13.....             | 3    |    |
| ADD LATER 14.....             | 4    |    |
| ADD LATER 15.....             | 5    |    |
| ADD LATER 16.....             | 6    |    |
| ADD LATER 17.....             | 7    |    |
| ADD LATER 18.....             | 8    |    |
| ADD LATER 19.....             | 9    |    |
|                               | (51) | MP |
| ADD LATER 20.....             | 0    |    |
| ADD LATER 21.....             | 1    |    |
| ADD LATER 22.....             | 2    |    |
| ADD LATER 23.....             | 3    |    |
| ADD LATER 24.....             | 4    |    |
| ADD LATER 25.....             | 5    |    |
| ADD LATER 26.....             | 6    |    |
| ADD LATER 27.....             | 7    |    |
| ADD LATER 28.....             | 8    |    |
| ADD LATER 29.....             | 9    |    |
|                               | (52) | MP |
| ADD LATER 30.....             | 0    |    |
| ADD LATER 31.....             | 1    |    |
| ADD LATER 32.....             | 2    |    |
| ADD LATER 33.....             | 3    |    |
| ADD LATER 34.....             | 4    |    |
| ADD LATER 35.....             | 5    |    |
| ADD LATER 36.....             | 6    |    |
| ADD LATER 37.....             | 7    |    |
| ADD LATER 38.....             | 8    |    |
| ADD LATER 39.....             | 9    |    |

```

(53) MP
ADD LATER 40.....0
ADD LATER 41.....1
ADD LATER 42.....2
ADD LATER 43.....3
ADD LATER 44.....4
ADD LATER 45.....5
ADD LATER 46.....6
ADD LATER 47.....7
ADD LATER 48.....8
ADD LATER 49.....9
(54) MP
ADD LATER 50.....0
ADD LATER 51.....1
ADD LATER 52.....2
ADD LATER 53.....3
ADD LATER 54.....4
ADD LATER 55.....5
ADD LATER 56.....6
ADD LATER 57.....7
ADD LATER 58.....8
ADD LATER 59.....9
(55) MP
ADD LATER 60.....0
ADD LATER 61.....1
ADD LATER 62.....2
ADD LATER 63.....3
ADD LATER 64.....4
ADD LATER 65.....5
ADD LATER 66.....6
ADD LATER 67.....7
ADD LATER 68.....8
ADD LATER 69.....9
(56) MP
ADD LATER 70.....0
ADD LATER 71.....1
ADD LATER 72.....2
ADD LATER 73.....3
ADD LATER 74.....4
ADD LATER 75.....5
ADD LATER 76.....6
ADD LATER 77.....7
ADD LATER 78.....8
ADD LATER 79.....9
(57) MP
ADD LATER 80.....0
ADD LATER 81.....1
ADD LATER 82.....2
ADD LATER 83.....3
ADD LATER 84.....4
ADD LATER 85.....5
ADD LATER 86.....6
ADD LATER 87.....7
(VOL) Don't Know^s.....8
ADD LATER 89.....9
```

(continued on next page)

QU12120 (continued from previous page)

```

(58) MP
ADD LATER 90.....0
ADD LATER 91.....1
ADD LATER 92.....2
ADD LATER 93.....3
ADD LATER 94.....4
ADD LATER 95.....5
ADD LATER 96.....6
ADD LATER 97.....7
ADD LATER 98.....8
(VOL) Refused^s.....9

```

```

SET MP112120=BIT(QU12120/1)
SET MP212120=BIT(QU12120/2)
IF(MP112120){

```

Q12120H

Q1-2-120

ENTER RESPONSE IN HOURS

1 TO 24 \_\_\_\_\_ (59-60)

```

}
IF(MP212120){

```

Q12120M

Q1-2-120

ENTER RESPONSE IN MINUTES

1 TO 180 \_\_\_\_\_ (61-63)

```

}

```

Q12120

On a typical day when you read a printed newspaper during the last year, about how much time did you spend reading a newspaper, not including sports?  
(Q12120 MENTION #....)

|              |         |         |
|--------------|---------|---------|
|              | 1       | 2       |
|              | (64-65) | (66-67) |
| 1 TO 99..... | _____   | _____   |

```

UNSET Q12120(*)
SET TMPINT=MENTION(QU12120,I)
IF(TMPINT<>NULL.AND.TMPINT>0){
SET Q12120(*)=TMPINT
}

```

BQ12130 CONTINUE

Q12130

Q1-2-130. During a typical week in the past year, how many days did you watch news on TV, not including sports? [NUMBER. RANGE=0-7; 8=DON'T KNOW; 9=REFUSED]

0 TO 9 \_\_\_\_\_ (68)

ROUTE(Q12130=0 OR Q12130=8 OR Q12130=9)GO BQ12150

BQ12140 CONTINUE

QU12140

Q1-2-140. On a typical day when you watched TV news during the last year, about how much time did you spend watching news on TV, not including sports?  
(MULTIPLE RESPONSE FOR HOURS AND MINUTES)

|                               |      |    |
|-------------------------------|------|----|
|                               | (69) | MP |
| Gave Response in Hours.....   | 1    |    |
| Gave Response in Minutes..... | 2    |    |
| ADD LATER 3.....              | 3    |    |
| ADD LATER 4.....              | 4    |    |
| ADD LATER 5.....              | 5    |    |
| ADD LATER 6.....              | 6    |    |
| ADD LATER 7.....              | 7    |    |
| ADD LATER 8.....              | 8    |    |
| ADD LATER 9.....              | 9    |    |
|                               | (70) | MP |
| ADD LATER 10.....             | 0    |    |
| ADD LATER 11.....             | 1    |    |
| ADD LATER 12.....             | 2    |    |
| ADD LATER 13.....             | 3    |    |
| ADD LATER 14.....             | 4    |    |
| ADD LATER 15.....             | 5    |    |
| ADD LATER 16.....             | 6    |    |
| ADD LATER 17.....             | 7    |    |
| ADD LATER 18.....             | 8    |    |
| ADD LATER 19.....             | 9    |    |

(continued on next page)

QU12140 (continued from previous page)

(71) MP  
ADD LATER 20.....0  
ADD LATER 21.....1  
ADD LATER 22.....2  
ADD LATER 23.....3  
ADD LATER 24.....4  
ADD LATER 25.....5  
ADD LATER 26.....6  
ADD LATER 27.....7  
ADD LATER 28.....8  
ADD LATER 29.....9

(72) MP  
ADD LATER 30.....0  
ADD LATER 31.....1  
ADD LATER 32.....2  
ADD LATER 33.....3  
ADD LATER 34.....4  
ADD LATER 35.....5  
ADD LATER 36.....6  
ADD LATER 37.....7  
ADD LATER 38.....8  
ADD LATER 39.....9

(73) MP  
ADD LATER 40.....0  
ADD LATER 41.....1  
ADD LATER 42.....2  
ADD LATER 43.....3  
ADD LATER 44.....4  
ADD LATER 45.....5  
ADD LATER 46.....6  
ADD LATER 47.....7  
ADD LATER 48.....8  
ADD LATER 49.....9

(74) MP  
ADD LATER 50.....0  
ADD LATER 51.....1  
ADD LATER 52.....2  
ADD LATER 53.....3  
ADD LATER 54.....4  
ADD LATER 55.....5  
ADD LATER 56.....6  
ADD LATER 57.....7  
ADD LATER 58.....8  
ADD LATER 59.....9

(75) MP  
ADD LATER 60.....0  
ADD LATER 61.....1  
ADD LATER 62.....2  
ADD LATER 63.....3  
ADD LATER 64.....4  
ADD LATER 65.....5  
ADD LATER 66.....6  
ADD LATER 67.....7  
ADD LATER 68.....8  
ADD LATER 69.....9

(continued on next page)



QU12140 (continued from previous page)

```

(76) MP
ADD LATER 70.....0
ADD LATER 71.....1
ADD LATER 72.....2
ADD LATER 73.....3
ADD LATER 74.....4
ADD LATER 75.....5
ADD LATER 76.....6
ADD LATER 77.....7
ADD LATER 78.....8
ADD LATER 79.....9

```

```

(77) MP
ADD LATER 80.....0
ADD LATER 81.....1
ADD LATER 82.....2
ADD LATER 83.....3
ADD LATER 84.....4
ADD LATER 85.....5
ADD LATER 86.....6
ADD LATER 87.....7
(VOL) Don't Know^s.....8
ADD LATER 89.....9

```

```

(78) MP
ADD LATER 90.....0
ADD LATER 91.....1
ADD LATER 92.....2
ADD LATER 93.....3
ADD LATER 94.....4
ADD LATER 95.....5
ADD LATER 96.....6
ADD LATER 97.....7
ADD LATER 98.....8
(VOL) Refused^s.....9

```

---

```

SET MP112140=BIT(QU12140/1)
SET MP212140=BIT(QU12140/2)
IF(MP112140){

```

---

Q12140H

Q1-2-140

ENTER RESPONSE IN HOURS

1 TO 24

\_\_\_\_\_ (79-80)

---

```

}
IF(MP212140){

```

---

Q12140M

Q1-2-140

ENTER RESPONSE IN MINUTES

Card: 24 (6-7)

1 TO 180

\_\_\_\_\_ (8-10)

}

Q12140

On a typical day when you watched TV news during the last year, about how much time did you spend watching news on TV, not including sports?  
(q12140 MENTION #....)

1

2

(11-12)

(13-14)

1 TO 99.....

UNSET Q12140(\*)  
SET TMPINT=MENTION(Q12140,I)  
IF(TMPINT<>NULL.AND.TMPINT>0){  
SET Q12140(\*)=TMPINT  
}

BQ12150 CONTINUE

Q12150

Q1-2-150. During a typical week in the past year, how many days did you listen to news on the radio, not including sports? [NUMBER. RANGE=0-7; 8=DON'T KNOW; 9=REFUSED]

0 TO 9

\_\_\_\_\_ (15)

ROUTE(Q12150=0 OR Q12150=8 OR Q12150=9)GO BQPID20

BQ12160 CONTINUE

QUI2160

Q1-2-160. On a typical day when you listened to news on the radio in the past year, about how much time did you spend listening to news on the radio, not including sports?  
(MULTIPLE RESPONSE FOR HOURS AND MINUTES)

|                               |      |    |
|-------------------------------|------|----|
|                               | (16) | MP |
| Gave Response in Hours.....   | 1    |    |
| Gave Response in Minutes..... | 2    |    |
| ADD LATER 3.....              | 3    |    |
| ADD LATER 4.....              | 4    |    |
| ADD LATER 5.....              | 5    |    |
| ADD LATER 6.....              | 6    |    |
| ADD LATER 7.....              | 7    |    |
| ADD LATER 8.....              | 8    |    |
| ADD LATER 9.....              | 9    |    |
|                               | (17) | MP |
| ADD LATER 10.....             | 0    |    |
| ADD LATER 11.....             | 1    |    |
| ADD LATER 12.....             | 2    |    |
| ADD LATER 13.....             | 3    |    |
| ADD LATER 14.....             | 4    |    |
| ADD LATER 15.....             | 5    |    |
| ADD LATER 16.....             | 6    |    |
| ADD LATER 17.....             | 7    |    |
| ADD LATER 18.....             | 8    |    |
| ADD LATER 19.....             | 9    |    |
|                               | (18) | MP |
| ADD LATER 20.....             | 0    |    |
| ADD LATER 21.....             | 1    |    |
| ADD LATER 22.....             | 2    |    |
| ADD LATER 23.....             | 3    |    |
| ADD LATER 24.....             | 4    |    |
| ADD LATER 25.....             | 5    |    |
| ADD LATER 26.....             | 6    |    |
| ADD LATER 27.....             | 7    |    |
| ADD LATER 28.....             | 8    |    |
| ADD LATER 29.....             | 9    |    |
|                               | (19) | MP |
| ADD LATER 30.....             | 0    |    |
| ADD LATER 31.....             | 1    |    |
| ADD LATER 32.....             | 2    |    |
| ADD LATER 33.....             | 3    |    |
| ADD LATER 34.....             | 4    |    |
| ADD LATER 35.....             | 5    |    |
| ADD LATER 36.....             | 6    |    |
| ADD LATER 37.....             | 7    |    |
| ADD LATER 38.....             | 8    |    |
| ADD LATER 39.....             | 9    |    |

(20) MP  
ADD LATER 40.....0  
ADD LATER 41.....1  
ADD LATER 42.....2  
ADD LATER 43.....3  
ADD LATER 44.....4  
ADD LATER 45.....5  
ADD LATER 46.....6  
ADD LATER 47.....7  
ADD LATER 48.....8  
ADD LATER 49.....9  
(21) MP  
ADD LATER 50.....0  
ADD LATER 51.....1  
ADD LATER 52.....2  
ADD LATER 53.....3  
ADD LATER 54.....4  
ADD LATER 55.....5  
ADD LATER 56.....6  
ADD LATER 57.....7  
ADD LATER 58.....8  
ADD LATER 59.....9  
(22) MP  
ADD LATER 60.....0  
ADD LATER 61.....1  
ADD LATER 62.....2  
ADD LATER 63.....3  
ADD LATER 64.....4  
ADD LATER 65.....5  
ADD LATER 66.....6  
ADD LATER 67.....7  
ADD LATER 68.....8  
ADD LATER 69.....9  
(23) MP  
ADD LATER 70.....0  
ADD LATER 71.....1  
ADD LATER 72.....2  
ADD LATER 73.....3  
ADD LATER 74.....4  
ADD LATER 75.....5  
ADD LATER 76.....6  
ADD LATER 77.....7  
ADD LATER 78.....8  
ADD LATER 79.....9  
(24) MP  
ADD LATER 80.....0  
ADD LATER 81.....1  
ADD LATER 82.....2  
ADD LATER 83.....3  
ADD LATER 84.....4  
ADD LATER 85.....5  
ADD LATER 86.....6  
ADD LATER 87.....7  
(VOL) Don't Know^s.....8  
ADD LATER 89.....9

(continued on next page)

QU12160 (continued from previous page)

```

(25) MP
ADD LATER 90.....0
ADD LATER 91.....1
ADD LATER 92.....2
ADD LATER 93.....3
ADD LATER 94.....4
ADD LATER 95.....5
ADD LATER 96.....6
ADD LATER 97.....7
ADD LATER 98.....8
(VOL) Refused^s.....9

```

```

SET MP112160=BIT(QU12160/1)
SET MP212160=BIT(QU12160/2)
IF(MP112160){

```

Q12160H

Q1-2-160

ENTER RESPONSE IN HOURS

1 TO 24 \_\_\_\_\_ (26-27)

```

}
IF(MP212160){

```

Q12160M

Q1-2-160

ENTER RESPONSE IN MINUTES

1 TO 180 \_\_\_\_\_ (28-30)

```

}

```

Q12160

On a typical day when you listened to news on the radio in the past year, about how much time did you spend listening to news on the radio, not including sports?  
(q12160 MENTION #....)

|              |         |         |
|--------------|---------|---------|
|              | 1       | 2       |
|              | (31-32) | (33-34) |
| 1 TO 99..... | _____   | _____   |

---

```

UNSET Q12160(*)
SET TMPINT=MENTION(QU12160,I)
IF(TMPINT<>NULL.AND.TMPINT>0){
SET Q12160(*)=TMPINT
}

```

---

BQPID20 CONTINUE

---

```

CALLFUNC('timesect',16)
IF(I>=1 AND I<=25){
SET SPLTQURT=1
}
IF(I>=26 AND I<=50){
SET SPLTQURT=2
}
IF(I>=51 AND I<=75){
SET SPLTQURT=3
}
IF(I>=76 AND I<=100){
SET SPLTQURT=4
}
SET SPSPL=NBIT(SPLTQURT)
ROUTE(SPSPL=1)GO STRPID20
ROUTE(SPSPL=2)GO BQPID60
ROUTE(SPSPL=3)GO BQPID100
ROUTE(SPSPL=4)GO BQPID140

```

---

STRPID20 CONTINUE

---

QPID20

QPID20. Generally speaking, do you think of yourself as a Republican, a Democrat, an Independent, or what?

|                          |         |
|--------------------------|---------|
|                          | (36) SP |
| REPUBLICAN.....          | 1       |
| DEMOCRAT.....            | 2       |
| INDEPENDENT.....         | 3       |
| OTHER.....               | 4       |
| (VOL) NO PREFERENCE..... | 5       |
| ADD LATER 6.....         | 6       |
| ADD LATER 7.....         | 7       |
| (VOL) DON'T KNOW.....    | 8       |
| (VOL) REFUSED.....       | 9       |

---

```

CALLFUNC('timesect',17)
SET SPQPID20=NBIT(QPID20)
ROUTE(SPQPID20=9)GO BQMIL120

```

---

BQPID30 CONTINUE

---

---

```

SET SPQPID20=NBIT(QPID20)
IF(SPQPID20=1){

```

---

QPID30

QPID30. Would you call yourself a strong Republican or a not very strong Republican?

```

(37) SP
STRONG.....1
NOT VERY STRONG.....2
ADD LATER 3.....3
ADD LATER 4.....4
ADD LATER 5.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9

```

---

```

GOTO BQMIL120
}

```

---

```

BQPID40 CONTINUE
SET SPQPID20=NBIT(QPID20)
IF(SPQPID20=2){

```

---

QPID40

QPID40. Would you call yourself a strong Democrat or a not very strong Democrat?

```

(38) SP
STRONG.....1
NOT VERY STRONG.....2
ADD LATER 3.....3
ADD LATER 4.....4
ADD LATER 5.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9

```

---

```

GOTO BQMIL120
}

```

---

```

BQPID50 CONTINUE

```

---

QPID50

QPID50. Do you think of yourself as closer to the Republican Party  
or to the Democratic Party?

|                           |      |    |
|---------------------------|------|----|
|                           | (39) | SP |
| CLOSER TO REPUBLICAN..... | 1    |    |
| (VOL) NEITHER.....        | 2    |    |
| CLOSER TO DEMOCRATIC..... | 3    |    |
| ADD LATER 4.....          | 4    |    |
| ADD LATER 5.....          | 5    |    |
| ADD LATER 6.....          | 6    |    |
| ADD LATER 7.....          | 7    |    |
| (VOL) DON'T KNOW.....     | 8    |    |
| (VOL) REFUSED.....        | 9    |    |

---

GOTO BQMIL120

---

BQPID60 CONTINUE

QPID60

QPID60. As of today, do you think of yourself as a Republican, a  
Democrat, an Independent, or what?

|                          |      |    |
|--------------------------|------|----|
|                          | (40) | SP |
| REPUBLICAN.....          | 1    |    |
| DEMOCRAT.....            | 2    |    |
| INDEPENDENT.....         | 3    |    |
| OTHER.....               | 4    |    |
| (VOL) NO PREFERENCE..... | 5    |    |
| ADD LATER 6.....         | 6    |    |
| ADD LATER 7.....         | 7    |    |
| (VOL) DON'T KNOW.....    | 8    |    |
| (VOL) REFUSED.....       | 9    |    |

---

SET SPQPID60=NBIT(QPID60)  
ROUTE(SPQPID60=9)GO BQMIL120

---

BQPID70 CONTINUE  
SET SPQPID60=NBIT(QPID60)  
IF(SPQPID60=1){

---



---

QPID70

QPID70. Would you call yourself a strong Republican or a not very strong Republican?

(41) SP  
STRONG.....1  
NOT VERY STRONG.....2  
ADD LATER 3.....3  
ADD LATER 4.....4  
ADD LATER 5.....5  
ADD LATER 6.....6  
ADD LATER 7.....7  
(VOL) DON'T KNOW.....8  
(VOL) REFUSED.....9

---

GOTO BQMIL120  
}

---

BQPID80 CONTINUE  
SET SPQPID60=NBIT(QPID60)  
IF(SPQPID60=2){

---

QPID80

QPID80. Would you call yourself a strong Democrat or a not very strong Democrat?

(42) SP  
STRONG.....1  
NOT VERY STRONG.....2  
ADD LATER 3.....3  
ADD LATER 4.....4  
ADD LATER 5.....5  
ADD LATER 6.....6  
ADD LATER 7.....7  
(VOL) DON'T KNOW.....8  
(VOL) REFUSED.....9

---

GOTO BQMIL120  
}

---

BQPID90 CONTINUE

---

---

 QPID90

QPID90. Do you think of yourself as closer to the Republican Party  
or to the Democratic Party?

|                           |         |
|---------------------------|---------|
|                           | (43) SP |
| CLOSER TO REPUBLICAN..... | 1       |
| (VOL) NEITHER.....        | 2       |
| CLOSER TO DEMOCRATIC..... | 3       |
| ADD LATER 4.....          | 4       |
| ADD LATER 5.....          | 5       |
| ADD LATER 6.....          | 6       |
| ADD LATER 7.....          | 7       |
| (VOL) DON'T KNOW.....     | 8       |
| (VOL) REFUSED.....        | 9       |

---

GOTO BQMIL120

---

 BQPID100 CONTINUE
 

---

QPID100

QPID100. Generally speaking, do you think of yourself as a Democrat,  
a Republican, an Independent, or what?

|                       |         |
|-----------------------|---------|
|                       | (44) SP |
| DEMOCRAT.....         | 1       |
| REPUBLICAN.....       | 2       |
| INDEPENDENT.....      | 3       |
| OTHER.....            | 4       |
| NO PREFERENCE.....    | 5       |
| ADD LATER 6.....      | 6       |
| ADD LATER 7.....      | 7       |
| (VOL) DON'T KNOW..... | 8       |
| (VOL) REFUSED.....    | 9       |

---

CALLFUNC('timesect',18)  
SET SPPID100=NBIT(QPID100)  
ROUTE(SPPID100=9)GO BQMIL120

---

BQPID110 CONTINUE

SET SPPID100=NBIT(QPID100)  
IF(SPPID100=2){

---

QPID110

QPID110. Would you call yourself a strong Republican or a not very strong Republican?

|                       |         |
|-----------------------|---------|
|                       | (45) SP |
| STRONG.....           | 1       |
| NOT VERY STRONG.....  | 2       |
| ADD LATER 3.....      | 3       |
| ADD LATER 4.....      | 4       |
| ADD LATER 5.....      | 5       |
| ADD LATER 6.....      | 6       |
| ADD LATER 7.....      | 7       |
| (VOL) DON'T KNOW..... | 8       |
| (VOL) REFUSED.....    | 9       |

GOTO BQMIL120  
}

BQPID120 CONTINUE

SET SPPID100=NBIT(QPID100)  
IF(SPPID100=1){

QPID120

QPID120. Would you call yourself a strong Democrat or a not very strong Democrat?

|                       |         |
|-----------------------|---------|
|                       | (46) SP |
| STRONG.....           | 1       |
| NOT VERY STRONG.....  | 2       |
| ADD LATER 3.....      | 3       |
| ADD LATER 4.....      | 4       |
| ADD LATER 5.....      | 5       |
| ADD LATER 6.....      | 6       |
| ADD LATER 7.....      | 7       |
| (VOL) DON'T KNOW..... | 8       |
| (VOL) REFUSED.....    | 9       |

GOTO BQMIL120  
}

BQPID130 CONTINUE

---

 QPID130

QPID130. Do you think of yourself as closer to the Democratic Party  
or to the Republican Party?

(47) SP

CLOSER TO DEMOCRATIC.....1  
 (VOL) NEITHER.....2  
 CLOSER TO REPUBLICAN.....3  
 ADD LATER 4.....4  
 ADD LATER 5.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

---

GOTO BQMIL120

---

 BQPID140 CONTINUE
 

---

QPID140

QPID140. As of today, do you think of yourself as a Democrat, a  
Republican, an Independent, or what?

(48) SP

DEMOCRAT.....1  
 REPUBLICAN.....2  
 INDEPENDENT.....3  
 OTHER.....4  
 NO PREFERENCE.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

---

SET SPPID140=NBIT(QPID140)  
 ROUTE(SPPID140=9)GO BQMIL120

---

BQPID150 CONTINUE

SET SPPID140=NBIT(QPID140)  
 IF(SPPID140=2){

---

QPID150

QPID150. Would you call yourself a strong Republican or a not very strong Republican?

|                       |         |
|-----------------------|---------|
|                       | (49) SP |
| STRONG.....           | 1       |
| NOT VERY STRONG.....  | 2       |
| ADD LATER 3.....      | 3       |
| ADD LATER 4.....      | 4       |
| ADD LATER 5.....      | 5       |
| ADD LATER 6.....      | 6       |
| ADD LATER 7.....      | 7       |
| (VOL) DON'T KNOW..... | 8       |
| (VOL) REFUSED.....    | 9       |

GOTO BQMIL120  
}

BQPID160 CONTINUE

SET SPPID140=NBIT(QPID140)  
IF(SPPID140=1){

QPID160

QPID160. Would you call yourself a strong Democrat or a not very strong Democrat?

|                       |         |
|-----------------------|---------|
|                       | (50) SP |
| STRONG.....           | 1       |
| NOT VERY STRONG.....  | 2       |
| ADD LATER 3.....      | 3       |
| ADD LATER 4.....      | 4       |
| ADD LATER 5.....      | 5       |
| ADD LATER 6.....      | 6       |
| ADD LATER 7.....      | 7       |
| (VOL) DON'T KNOW..... | 8       |
| (VOL) REFUSED.....    | 9       |

GOTO BQMIL120  
}

BQPID170 CONTINUE

QPID170

QPID170. Do you think of yourself as closer to the Democratic Party  
or to the Republican Party?

|                           |      |    |
|---------------------------|------|----|
|                           | (51) | SP |
| CLOSER TO DEMOCRATIC..... | 1    |    |
| (VOL) NEITHER.....        | 2    |    |
| CLOSER TO REPUBLICAN..... | 3    |    |
| ADD LATER 4.....          | 4    |    |
| ADD LATER 5.....          | 5    |    |
| ADD LATER 6.....          | 6    |    |
| ADD LATER 7.....          | 7    |    |
| (VOL) DON'T KNOW.....     | 8    |    |
| (VOL) REFUSED.....        | 9    |    |

BQMIL120 CONTINUE  
GOTO BQ2310

BQ2310 CONTINUE

UNSET SPLTS23  
CALLFUNC('setcols',1)

IF(I>=1 AND I<=66){  
SET SPLTS23=1  
}  
IF(I>=67 AND I<=100){  
SET SPLTS23=2  
}  
SET SPS23=NBIT(SPLTS23)  
ROUTE(SPS23<>1)GO BQ2390

SET TXTQ2315=SPFORM

SET SHOW2315=SPFORM

UNSET XQ231

SET XQ231=I

SET XQ231=I

SET XQ231=I

SET XQ231=I

---

```
SET XQ231=I
```

---

```
SET XQ231=I
```

---

```
SET XQ231=I
```

---

```
XRQ231 xrq2-3-1. Randomization used for q2-3-1 series
```

```

 1 2 3 4 5 6 7
 (55-56) (57-58) (59-60) (61-62) (63-64) (65-66) (67-68)
1 TO 99..... _____ _____ _____ _____ _____ _____
```

```
SET J=MENTION(XQ231,I)
SET XRQ231(I)=J
```

---

```
SET XTRANCT=1
SET RANNUM=NUMB(XQ231)
SET Q2308ASK=0
SET FN='First'
CALLFUNC('timesect',19)
```

---

```
Q231TOP CONTINUE
UNSET XMEN
UNSET XNXT
SET XMEN=MENTION(XQ231,XTRANCT)
SET XNXT=ELM(XQ231/XMEN)
ROUTE(XTRANCT>RANNUM)GO Q231BOT
ROUTE(XNXT='q2-3-10')GO STRQ2310
ROUTE(XNXT='q2-3-20')GO BQ2320
ROUTE(XNXT='q2-3-30')GO BQ2330
ROUTE(XNXT='q2-3-40')GO BQ2340
ROUTE(XNXT='q2-3-50')GO BQ2350
ROUTE(XNXT='q2-3-60')GO BQ2360
ROUTE(XNXT='q2-3-70')GO BQ2370
GOTO Q231BOT
```

---

```
STRQ2310 CONTINUE
```

---

```
IF(I>=1 AND I<=50){
SET ASK2310=1
}
IF(I>=51 AND I<=100){
SET ASK2310=2
}
SET SP2310=NBIT(ASK2310)
ROUTE(SP2310<>1)GO ENDQ231
IF(Q2308ASK=0){
```

---

Q2-3-08. Next, I'd like to describe a series of circumstances in which a woman might have an abortion. For each one, please tell me whether you favor, oppose, or neither favor nor oppose it being LEGAL for the woman to have an abortion in that circumstance.

```

PAUSE
}
SET Q2308ASK=1

```

Q2310

Q2-3-10. [+fn+], do you favor, oppose, or neither favor nor oppose abortion being LEGAL if staying pregnant would hurt the woman's health but is very unlikely to cause her to die?

```

(70) SP
FAVOR.....1
OPPOSE.....2
NEITHER.....3
ADD LATER 4.....4
ADD LATER 5.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9

```

```

SET FN='Next '

```

BQ2311 CONTINUE

```

SET SPQ2310=NBIT(Q2310)
IF(SPQ2310=1){

```

Q2311

Q2-3-11. Do you favor that strongly or not strongly?

```

(71) SP
STRONGLY.....1
NOT STRONGLY.....2
ADD LATER 3.....3
ADD LATER 4.....4
ADD LATER 5.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9

```

```

}

```



---

BQ2312 CONTINUE  
IF(SPQ2310=2){

---

Q2312 Q2-3-12. Do you oppose that strongly or not strongly?

|                       |         |
|-----------------------|---------|
|                       | (72) SP |
| STRONGLY.....         | 1       |
| NOT STRONGLY.....     | 2       |
| ADD LATER 3.....      | 3       |
| ADD LATER 4.....      | 4       |
| ADD LATER 5.....      | 5       |
| ADD LATER 6.....      | 6       |
| ADD LATER 7.....      | 7       |
| (VOL) DON'T KNOW..... | 8       |
| (VOL) REFUSED.....    | 9       |

---

}

---

BQ2313 CONTINUE

---

IF(SPQ2310=3 OR SPQ2310=8){

---

Q2313 Q2-3-13. Do you lean toward favoring it, lean toward opposing it, or do you not lean either way?

|                           |         |
|---------------------------|---------|
|                           | (73) SP |
| LEAN TOWARD FAVORING..... | 1       |
| LEAN TOWARD OPPOSING..... | 2       |
| DO NOT LEAN.....          | 3       |
| ADD LATER 4.....          | 4       |
| ADD LATER 5.....          | 5       |
| ADD LATER 6.....          | 6       |
| ADD LATER 7.....          | 7       |
| (VOL) DON'T KNOW.....     | 8       |
| (VOL) REFUSED.....        | 9       |

---

}

---

BQ2315 CONTINUE  
SET SPQ2311=NBIT(Q2311)  
SET SPQ2313=NBIT(Q2313)  
IF(SPQ2311>=1 OR SPQ2313=1){

---

Q2315

Q2-3-15. Do you think it should be legal for a pregnant woman to have an abortion for that reason [+txtq2315+] [+txtrev+]

```

(74) SP
ONLY DURING THE FIRST THREE MONTHS.....1
ONLY DURING THE FIRST SIX MONTHS.....2
AT ANY TIME DURING THE PREGNANCY.....3
ADD LATER 4.....4
ADD LATER 5.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9

```

---

}

---

```

ENDQ231 CONTINUE
SET XTRANCT=XTRANCT+1
GOTO Q231TOP

```

---

```

BQ2320 CONTINUE

```

---

```

IF(I>=1 AND I<=50){
SET ASK2320=1
}
IF(I>=51 AND I<=100){
SET ASK2320=2
}
SET SP2320=NBIT(ASK2320)
ROUTE(SP2320<>1)GO ENDQ232
IF(Q2308ASK=0){

```

---

Q2-3-08. Next, I'd like to describe a series of circumstances in which a woman might have an abortion. For each one, please tell me whether you favor, oppose, or neither favor nor oppose it being LEGAL for the woman to have an abortion in that circumstance.

---

```

PAUSE
}
SET Q2308ASK=1

```

---

Q2320

Q2-3-20. [+fn+], do you favor, oppose, or neither favor nor oppose abortion being LEGAL if staying pregnant could cause the woman to die?

|                       |      |    |
|-----------------------|------|----|
|                       | (76) | SP |
| FAVOR.....            | 1    |    |
| OPPOSE.....           | 2    |    |
| NEITHER.....          | 3    |    |
| ADD LATER 4.....      | 4    |    |
| ADD LATER 5.....      | 5    |    |
| ADD LATER 6.....      | 6    |    |
| ADD LATER 7.....      | 7    |    |
| (VOL) DON'T KNOW..... | 8    |    |
| (VOL) REFUSED.....    | 9    |    |

SET FN='Next'

BQ2321

```

CONTINUE
SET SPQ2320=NBIT(Q2320)
IF(SPQ2320=1){

```

Q2321

Q2-3-21. Do you favor that strongly or not strongly?

|                       |      |    |
|-----------------------|------|----|
|                       | (77) | SP |
| STRONGLY.....         | 1    |    |
| NOT STRONGLY.....     | 2    |    |
| ADD LATER 3.....      | 3    |    |
| ADD LATER 4.....      | 4    |    |
| ADD LATER 5.....      | 5    |    |
| ADD LATER 6.....      | 6    |    |
| ADD LATER 7.....      | 7    |    |
| (VOL) DON'T KNOW..... | 8    |    |
| (VOL) REFUSED.....    | 9    |    |

}

BQ2322

```

CONTINUE
IF(SPQ2320=2){

```

Q2322

Q2-3-22. Do you oppose that strongly or not strongly?

|                       |      |    |
|-----------------------|------|----|
|                       | (78) | SP |
| STRONGLY.....         | 1    |    |
| NOT STRONGLY.....     | 2    |    |
| ADD LATER 3.....      | 3    |    |
| ADD LATER 4.....      | 4    |    |
| ADD LATER 5.....      | 5    |    |
| ADD LATER 6.....      | 6    |    |
| ADD LATER 7.....      | 7    |    |
| (VOL) DON'T KNOW..... | 8    |    |
| (VOL) REFUSED.....    | 9    |    |

}

BQ2323

CONTINUE  
 IF(SPQ2320=3 OR SPQ2320=8){

Q2323

Q2-3-23. Do you lean toward favoring it, lean toward opposing it, or do you not lean either way?

|                           |      |    |
|---------------------------|------|----|
|                           | (79) | SP |
| LEAN TOWARD FAVORING..... | 1    |    |
| LEAN TOWARD OPPOSING..... | 2    |    |
| DO NOT LEAN.....          | 3    |    |
| ADD LATER 4.....          | 4    |    |
| ADD LATER 5.....          | 5    |    |
| ADD LATER 6.....          | 6    |    |
| ADD LATER 7.....          | 7    |    |
| (VOL) DON'T KNOW.....     | 8    |    |
| (VOL) REFUSED.....        | 9    |    |

}

BQ2325

CONTINUE  
 SET SPQ2321=NBIT(Q2321)  
 SET SPQ2323=NBIT(Q2323)  
 IF(SPQ2321>=1 OR SPQ2323=1){

Q2325

Q2-3-25. Do you think it should be legal for a pregnant woman to have an abortion for that reason [+txtq2315+] [+txtrev+]

(80) SP

ONLY DURING THE FIRST THREE MONTHS.....1  
 ONLY DURING THE FIRST SIX MONTHS.....2  
 AT ANY TIME DURING THE PREGNANCY.....3  
 ADD LATER 4.....4  
 ADD LATER 5.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

}

ENDQ232 CONTINUE  
 SET XTRANCT=XTRANCT+1  
 GOTO Q231TOP

BQ2330 CONTINUE

IF(I>=1 AND I<=50){  
 SET ASK2330=1  
 }  
 IF(I>=51 AND I<=100){  
 SET ASK2330=2  
 }  
 SET SP2330=NBIT(ASK2330)  
 ROUTE(SP2330<>1)GO ENDQ233  
 IF(Q2308ASK=0){

Q2-3-08. Next, I'd like to describe a series of circumstances in which a woman might have an abortion. For each one, please tell me whether you favor, oppose, or neither favor nor oppose it being LEGAL for the woman to have an abortion in that circumstance.

PAUSE  
 }  
 SET Q2308ASK=1

Q2330

Q2-3-30. [+fn+], do you favor, oppose, or neither favor nor oppose abortion being LEGAL if the pregnancy was caused by sex the woman chose to have with a blood relative?

- (9) SP
- FAVOR.....1
- OPPOSE.....2
- NEITHER.....3
- ADD LATER 4.....4
- ADD LATER 5.....5
- ADD LATER 6.....6
- ADD LATER 7.....7
- (VOL) DON'T KNOW.....8
- (VOL) REFUSED.....9

SET FN='Next'

BQ2331 CONTINUE  
 SET SPQ2330=NBIT(Q2330)  
 IF(SPQ2330=1){

Q2331

Q2-3-31. Do you favor that strongly or not strongly?

- (10) SP
- STRONGLY.....1
- NOT STRONGLY.....2
- ADD LATER 3.....3
- ADD LATER 4.....4
- ADD LATER 5.....5
- ADD LATER 6.....6
- ADD LATER 7.....7
- (VOL) DON'T KNOW.....8
- (VOL) REFUSED.....9

}

BQ2332 CONTINUE  
 IF(SPQ2330=2){

Q2332

Q2-3-32. Do you oppose that strongly or not strongly?

(11) SP

STRONGLY.....1  
 NOT STRONGLY.....2  
 ADD LATER 3.....3  
 ADD LATER 4.....4  
 ADD LATER 5.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

}

BQ2333

CONTINUE  
IF(SPQ2330=3 OR SPQ2330=8){

Q2333

Q2-3-33. Do you lean toward favoring it, lean toward opposing it, or do you not lean either way?

(12) SP

LEAN TOWARD FAVORING.....1  
 LEAN TOWARD OPPOSING.....2  
 DO NOT LEAN.....3  
 ADD LATER 4.....4  
 ADD LATER 5.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

}

BQ2335

CONTINUE  
SET SPQ2331=NBIT(Q2331)  
SET SPQ2333=NBIT(Q2333)  
IF(SPQ2331>=1 OR SPQ2333=1){

Q2335

Q2-3-35. Do you think it should be legal for a pregnant woman to have an abortion for that reason [+txtq2315+] [+txtrev+]

```

(13) SP
ONLY DURING THE FIRST THREE MONTHS.....1
ONLY DURING THE FIRST SIX MONTHS.....2
AT ANY TIME DURING THE PREGNANCY.....3
ADD LATER 4.....4
ADD LATER 5.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9

```

---

}

---

ENDQ233 CONTINUE  
SET XTRANCT=XTRANCT+1  
GOTO Q231TOP

---

BQ2340 CONTINUE

---

```

IF(I>=1 AND I<=50){
SET ASK2340=1
}
IF(I>=51 AND I<=100){
SET ASK2340=2
}
SET SP2340=NBIT(ASK2340)
ROUTE(SP2340<>1)GO ENDQ234
IF(Q2308ASK=0){

```

---

Q2-3-08. Next, I'd like to describe a series of circumstances in which a woman might have an abortion. For each one, please tell me whether you favor, oppose, or neither favor nor oppose it being LEGAL for the woman to have an abortion in that circumstance.

---

```

PAUSE
}
SET Q2308ASK=1

```

---



Q2340

Q2-3-40. [+fn+], do you favor, oppose, or neither favor nor oppose abortion being LEGAL if the pregnancy was caused by the woman being raped?

- (15) SP
- FAVOR.....1
- OPPOSE.....2
- NEITHER.....3
- ADD LATER 4.....4
- ADD LATER 5.....5
- ADD LATER 6.....6
- ADD LATER 7.....7
- (VOL) DON'T KNOW.....8
- (VOL) REFUSED.....9

SET FN='Next'

BQ2341 CONTINUE  
 SET SPQ2340=NBIT(Q2340)  
 IF(SPQ2340=1){

Q2341

Q2-3-41. Do you favor that strongly or not strongly?

- (16) SP
- STRONGLY.....1
- NOT STRONGLY.....2
- ADD LATER 3.....3
- ADD LATER 4.....4
- ADD LATER 5.....5
- ADD LATER 6.....6
- ADD LATER 7.....7
- (VOL) DON'T KNOW.....8
- (VOL) REFUSED.....9

}

BQ2342 CONTINUE  
 IF(SPQ2340=2){

Q2342

Q2-3-42. Do you oppose that strongly or not strongly?

|                       |      |    |
|-----------------------|------|----|
|                       | (17) | SP |
| STRONGLY.....         | 1    |    |
| NOT STRONGLY.....     | 2    |    |
| ADD LATER 3.....      | 3    |    |
| ADD LATER 4.....      | 4    |    |
| ADD LATER 5.....      | 5    |    |
| ADD LATER 6.....      | 6    |    |
| ADD LATER 7.....      | 7    |    |
| (VOL) DON'T KNOW..... | 8    |    |
| (VOL) REFUSED.....    | 9    |    |

}

BQ2343

CONTINUE  
 IF(SPQ2340=3 OR SPQ2340=8){

Q2343

Q2-3-43. Do you lean toward favoring it, lean toward opposing it, or do you not lean either way?

|                           |      |    |
|---------------------------|------|----|
|                           | (18) | SP |
| LEAN TOWARD FAVORING..... | 1    |    |
| LEAN TOWARD OPPOSING..... | 2    |    |
| DO NOT LEAN.....          | 3    |    |
| ADD LATER 4.....          | 4    |    |
| ADD LATER 5.....          | 5    |    |
| ADD LATER 6.....          | 6    |    |
| ADD LATER 7.....          | 7    |    |
| (VOL) DON'T KNOW.....     | 8    |    |
| (VOL) REFUSED.....        | 9    |    |

}

BQ2345

CONTINUE  
 SET SPQ2341=NBIT(Q2341)  
 SET SPQ2343=NBIT(Q2343)  
 IF(SPQ2341>=1 OR SPQ2343=1){

Q2345

Q2-3-45. Do you think it should be legal for a pregnant woman to have an abortion for that reason [+txtq2315+] [+txtrev+]

```

 (19) SP
ONLY DURING THE FIRST THREE MONTHS.....1
ONLY DURING THE FIRST SIX MONTHS.....2
AT ANY TIME DURING THE PREGNANCY.....3
ADD LATER 4.....4
ADD LATER 5.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9

```

---

}

---

ENDQ234 CONTINUE  
 SET XTRANCT=XTRANCT+1  
 GOTO Q231TOP

---

BQ2350 CONTINUE

---

```

IF(I>=1 AND I<=50){
 SET ASK2350=1
}
IF(I>=51 AND I<=100){
 SET ASK2350=2
}
SET SP2350=NBIT(ASK2350)
ROUTE(SP2350<>1)GO ENDQ235
IF(Q2308ASK=0){

```

---

Q2-3-08. Next, I'd like to describe a series of circumstances in which a woman might have an abortion. For each one, please tell me whether you favor, oppose, or neither favor nor oppose it being LEGAL for the woman to have an abortion in that circumstance.

---

```

PAUSE
}
SET Q2308ASK=1

```

---

Q2350

Q2-3-50. [+fn+], do you favor, oppose, or neither favor nor oppose abortion being LEGAL if the fetus will be born with a serious birth defect?

- (21) SP
- FAVOR.....1
- OPPOSE.....2
- NEITHER.....3
- ADD LATER 4.....4
- ADD LATER 5.....5
- ADD LATER 6.....6
- ADD LATER 7.....7
- (VOL) DON'T KNOW.....8
- (VOL) REFUSED.....9

SET FN='Next'

BQ2351 CONTINUE  
 SET SPQ2350=NBIT(Q2350)  
 IF(SPQ2350=1){

Q2351

Q2-3-51. Do you favor that strongly or not strongly?

- (22) SP
- STRONGLY.....1
- NOT STRONGLY.....2
- ADD LATER 3.....3
- ADD LATER 4.....4
- ADD LATER 5.....5
- ADD LATER 6.....6
- ADD LATER 7.....7
- (VOL) DON'T KNOW.....8
- (VOL) REFUSED.....9

}

BQ2352 CONTINUE  
 IF(SPQ2350=2){

Q2352

Q2-3-52. Do you oppose that strongly or not strongly?

- (23) SP
- STRONGLY.....1
- NOT STRONGLY.....2
- ADD LATER 3.....3
- ADD LATER 4.....4
- ADD LATER 5.....5
- ADD LATER 6.....6
- ADD LATER 7.....7
- (VOL) DON'T KNOW.....8
- (VOL) REFUSED.....9

}

BQ2353

CONTINUE  
IF(SPQ2350=3 OR SPQ2350=8){

Q2353

Q2-3-53. Do you lean toward favoring it, lean toward opposing it, or do you not lean either way?

- (24) SP
- LEAN TOWARD FAVORING.....1
- LEAN TOWARD OPPOSING.....2
- DO NOT LEAN.....3
- ADD LATER 4.....4
- ADD LATER 5.....5
- ADD LATER 6.....6
- ADD LATER 7.....7
- (VOL) DON'T KNOW.....8
- (VOL) REFUSED.....9

}

BQ2355

CONTINUE  
SET SPQ2351=NBIT(Q2351)  
SET SPQ2353=NBIT(Q2353)  
IF(SPQ2351>=1 OR SPQ2353=1){

Q2355

Q2-3-55. Do you think it should be legal for a pregnant woman to have an abortion for that reason [+txtq2315+] [+txtrev+]

(25) SP  
 ONLY DURING THE FIRST THREE MONTHS.....1  
 ONLY DURING THE FIRST SIX MONTHS.....2  
 AT ANY TIME DURING THE PREGNANCY.....3  
 ADD LATER 4.....4  
 ADD LATER 5.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

}

ENDQ235 CONTINUE  
 SET XTRANCT=XTRANCT+1  
 GOTO Q231TOP

BQ2360 CONTINUE

IF(I>=1 AND I<=50){  
 SET ASK2360=1  
 }  
 IF(I>=51 AND I<=100){  
 SET ASK2360=2  
 }  
 SET SP2360=NBIT(ASK2360)  
 ROUTE(SP2360<>1)GO ENDQ236  
 IF(Q2308ASK=0){

Q2-3-08. Next, I'd like to describe a series of circumstances in which a woman might have an abortion. For each one, please tell me whether you favor, oppose, or neither favor nor oppose it being LEGAL for the woman to have an abortion in that circumstance.

PAUSE  
 }  
 SET Q2308ASK=1

Q2360

Q2-3-60. [+fn+], do you favor, oppose, or neither favor nor oppose abortion being LEGAL if the child will not be the sex the woman wants it to be?

- (27) SP
- FAVOR.....1
- OPPOSE.....2
- NEITHER.....3
- ADD LATER 4.....4
- ADD LATER 5.....5
- ADD LATER 6.....6
- ADD LATER 7.....7
- (VOL) DON'T KNOW.....8
- (VOL) REFUSED.....9

SET FN='Next'

BQ2361 CONTINUE  
 SET SPQ2360=NBIT(Q2360)  
 IF(SPQ2360=1){

Q2361

Q2-3-61. Do you favor that strongly or not strongly?

- (28) SP
- STRONGLY.....1
- NOT STRONGLY.....2
- ADD LATER 3.....3
- ADD LATER 4.....4
- ADD LATER 5.....5
- ADD LATER 6.....6
- ADD LATER 7.....7
- (VOL) DON'T KNOW.....8
- (VOL) REFUSED.....9

}

BQ2362 CONTINUE  
 IF(SPQ2360=2){

Q2362

Q2-3-62. Do you oppose that strongly or not strongly?

(29) SP

|                       |   |
|-----------------------|---|
| STRONGLY.....         | 1 |
| NOT STRONGLY.....     | 2 |
| ADD LATER 3.....      | 3 |
| ADD LATER 4.....      | 4 |
| ADD LATER 5.....      | 5 |
| ADD LATER 6.....      | 6 |
| ADD LATER 7.....      | 7 |
| (VOL) DON'T KNOW..... | 8 |
| (VOL) REFUSED.....    | 9 |

}

BQ2363

CONTINUE  
IF(SPQ2360=3 OR SPQ2360=8){

Q2363

Q2-3-63. Do you lean toward favoring it, lean toward opposing it, or do you not lean either way?

(30) SP

|                           |   |
|---------------------------|---|
| LEAN TOWARD FAVORING..... | 1 |
| LEAN TOWARD OPPOSING..... | 2 |
| DO NOT LEAN.....          | 3 |
| ADD LATER 4.....          | 4 |
| ADD LATER 5.....          | 5 |
| ADD LATER 6.....          | 6 |
| ADD LATER 7.....          | 7 |
| (VOL) DON'T KNOW.....     | 8 |
| (VOL) REFUSED.....        | 9 |

}

BQ2365

CONTINUE  
SET SPQ2361=NBIT(Q2361)  
SET SPQ2363=NBIT(Q2363)  
IF(SPQ2361>=1 OR SPQ2363=1){



Q2365

Q2-3-65. Do you think it should be legal for a pregnant woman to have an abortion for that reason [+txtq2315+] [+txtrev+]

```

(31) SP
ONLY DURING THE FIRST THREE MONTHS.....1
ONLY DURING THE FIRST SIX MONTHS.....2
AT ANY TIME DURING THE PREGNANCY.....3
ADD LATER 4.....4
ADD LATER 5.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9

```

---

}

---

ENDQ236 CONTINUE  
SET XTRANCT=XTRANCT+1  
GOTO Q231TOP

---

BQ2370 CONTINUE

---

```

IF(I>=1 AND I<=50){
SET ASK2370=1
}
IF(I>=51 AND I<=100){
SET ASK2370=2
}
SET SP2370=NBIT(ASK2370)
ROUTE(SP2370<>1)GO ENDQ237
IF(Q2308ASK=0){

```

---

Q2-3-08. Next, I'd like to describe a series of circumstances in which a woman might have an abortion. For each one, please tell me whether you favor, oppose, or neither favor nor oppose it being LEGAL for the woman to have an abortion in that circumstance.

---

```

PAUSE
}
SET Q2308ASK=1

```

---

Q2370

Q2-3-70. [+fn+], do you favor, oppose, or neither favor nor oppose  
abortion being LEGAL if having the child would be extremely  
difficult for the woman financially?

|                       |         |
|-----------------------|---------|
|                       | (33) SP |
| FAVOR.....            | 1       |
| OPPOSE.....           | 2       |
| NEITHER.....          | 3       |
| ADD LATER 4.....      | 4       |
| ADD LATER 5.....      | 5       |
| ADD LATER 6.....      | 6       |
| ADD LATER 7.....      | 7       |
| (VOL) DON'T KNOW..... | 8       |
| (VOL) REFUSED.....    | 9       |

---

SET FN='Next'

---

BQ2371 CONTINUE  
SET SPQ2370=NBIT(Q2370)  
IF(SPQ2370=1){

---

Q2371

Q2-3-71. Do you favor that strongly or not strongly?

|                       |         |
|-----------------------|---------|
|                       | (34) SP |
| STRONGLY.....         | 1       |
| NOT STRONGLY.....     | 2       |
| ADD LATER 3.....      | 3       |
| ADD LATER 4.....      | 4       |
| ADD LATER 5.....      | 5       |
| ADD LATER 6.....      | 6       |
| ADD LATER 7.....      | 7       |
| (VOL) DON'T KNOW..... | 8       |
| (VOL) REFUSED.....    | 9       |

---

}

---

BQ2372 CONTINUE  
IF(SPQ2370=2){

---

Q2372

Q2-3-72. Do you oppose that strongly or not strongly?

(35) SP

STRONGLY.....1  
 NOT STRONGLY.....2  
 ADD LATER 3.....3  
 ADD LATER 4.....4  
 ADD LATER 5.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

}

BQ2373

CONTINUE  
 IF(SPQ2370=3 OR SPQ2370=8){

Q2373

Q2-3-73. Do you lean toward favoring it, lean toward opposing it, or do you not lean either way?

(36) SP

LEAN TOWARD FAVORING.....1  
 LEAN TOWARD OPPOSING.....2  
 DO NOT LEAN.....3  
 ADD LATER 4.....4  
 ADD LATER 5.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

}

BQ2375

CONTINUE  
 SET SPQ2371=NBIT(Q2371)  
 SET SPQ2373=NBIT(Q2373)  
 IF(SPQ2371>=1 OR SPQ2373=1){

Q2375

Q2-3-75. Do you think it should be legal for a pregnant woman to have an abortion for that reason [+txtq2315+] [+txtrev+]

(37) SP

ONLY DURING THE FIRST THREE MONTHS.....1  
 ONLY DURING THE FIRST SIX MONTHS.....2  
 AT ANY TIME DURING THE PREGNANCY.....3  
 ADD LATER 4.....4  
 ADD LATER 5.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

}

ENDQ237 CONTINUE  
 SET XTRANCT=XTRANCT+1  
 GOTO Q231TOP

Q231BOT CONTINUE

BQ2390 CONTINUE  
 ROUTE(SPS23<>2)GO BQTOL10

Q2-3-90. There has been some discussion about abortion during recent years. I am going to read you a short list of opinions. Please tell me which one of the opinions best agrees with your view? You can just tell me the number of the opinion you choose.

PAUSE

One. By law, abortion should never be permitted.  
 Two. The law should permit abortion only in cases of rape, incest, or when the woman's life is in danger.  
 Three. The law should permit abortion for reasons other than rape, incest, or danger to the woman's life, but only after the need for the abortion has been clearly established.  
 Four. By law, a woman should always be able to obtain an abortion as a matter of personal choice.

PAUSE

Q2390

```

(38) SP
ABORTION SHOULD NEVER BE PERMITTED.....1
ABORTION SHOULD BE PERMITTED IN CASES OF RAPE,
INCEST, OR IF WOMAN'S LIFE IS IN DANGER.....2
ABORTION SHOULD BE PERMITTED IF NEED IS CLEARLY
ESTABLISHED.....3
ABORTION IS ALWAYS A PERSONAL CHOICE.....4
(VOL) OTHER^o.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9
Other (specify) (39) SP
0

```

```

Specified Other (40-44)

```

---

```

BQTOL10 CONTINUE
SET SMVAR='qualified'
SET QLEVEL=9
CALLFUNC('putsmvar',SMVAR,QLEVEL)

```

---

```

UNSET SPLTSTL5

```

---

```

IF(I>=1 AND I<=50){
SET SPLTSTL5=1
}
IF(I>=51 AND I<=100){
SET SPLTSTL5=2
}
SET SPSTL15=NBIT(SPLTSTL5)
ROUTE(SPSTL15<>1)GO BQTOL20

```

---

QTOL10

QTOL10. This next question is about a man who admits he is in favor of terrorism against the United States by Muslims. Suppose he wrote a book criticizing the United States that is in your public library. Somebody in your community suggests the book should be removed from the library. Would you favor removing the book or oppose removing the book?

(46) SP

FAVOR REMOVING BOOK.....1  
 OPPOSE REMOVING BOOK.....2  
 ADD LATER 3.....3  
 ADD LATER 4.....4  
 ADD LATER 5.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

GOTO BQ21210

BQTOL20

CONTINUE  
 SET SPSTL15=NBIT(SPLTSTL5)  
 ROUTE(SPSTL15<>2)GO BQ21210

QTOL20

QTOL20. This next question is about a man who admits he is in favor of terrorism against the United States. Suppose he wrote a book criticizing the United States that is in your public library. Somebody in your community suggests the book should be removed from the library. Would you favor removing the book or oppose removing the book?

(47) SP

FAVOR REMOVING BOOK.....1  
 OPPOSE REMOVING BOOK.....2  
 ADD LATER 3.....3  
 ADD LATER 4.....4  
 ADD LATER 5.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

BQ21210 CONTINUE

UNSET SPLTS31

---

```

IF(I>=1 AND I<=50){
SET SPLTS212=1
}
IF(I>=51 AND I<=100){
SET SPLTS212=2
}
SET SPSS212=NBIT(SPLTS212)
ROUTE(SPSS212<>1)GO BQ21260

```

---

Q2-12-10. Next, I'd like to ask you about what happens when members of four groups of people are suspected of committing a crime in America: the first group is all people suspected of committing a crime. The other groups are poor people, white people, and black people.

---

PAUSE

---

Q21210

Q2-12-10. First, what percent of ALL the people who are suspected of committing a crime in America do you think are treated fairly by the police? [PROBE FOR A PERCENT FROM 0 TO 100. NUMBER 888=DON'T KNOW; 999=REFUSED]

0 TO 100/888/999 \_\_\_\_\_ (50-52)

---

BQ21220 CONTINUE

---

Q21220

Q2-12-20. What percent of all the POOR people who are suspected of committing a crime in America do you think are treated fairly by the police? [NUMBER. PROBE FOR PERCENT FROM 0 TO 100. 888=DON'T KNOW; 999=REFUSED]

0 TO 100/888/999 \_\_\_\_\_ (53-55)

---

BQ21230 CONTINUE

---

Q21230

Q2-12-30. What percent of the WHITE people who are suspected of committing a crime in America do you think are treated fairly by the police? [NUMBER. PROBE FOR PERCENT FROM 0 TO 100. 888=DON'T KNOW; 999=REFUSED]

0 TO 100/888/999 \_\_\_\_\_ (56-58)

---

BQ21240 CONTINUE

---

---

Q21240

Q2-12-40. What percent of the BLACK people who are suspected of committing a crime in America do you think are treated fairly by the police? [NUMBER. PROBE FOR PERCENT FROM 0 TO 100. 888=DON'T KNOW; 999=REFUSED]

0 TO 100/888/999 \_\_\_\_\_ (59-61)

---

BQ21260 CONTINUE  
SET SPSS212=NBIT(SPLTS212)  
ROUTE(SPSS212<>2)GO BQ3102

---

Q2-12-60. Next, I'd like to ask you about what happens when members of four groups of people are suspected of committing a crime in America: the first group is black people suspected of committing a crime. The other groups are white people, poor people, and all people.

---

PAUSE

---

Q21260

Q2-12-60. First, what percent of the BLACK people who are suspected of committing a crime in America do you think are treated fairly by the police? [PROBE FOR A PERCENT FROM 0 TO 100. NUMBER 888=DON'T KNOW; 999=REFUSED]

0 TO 100/888/999 \_\_\_\_\_ (62-64)

---

BQ21270 CONTINUE

---

Q21270

Q2-12-70. What percent of the WHITE people who are suspected of committing a crime in America do you think are treated fairly by the police? [NUMBER. PROBE FOR PERCENT. 888=DON'T KNOW; 999=REFUSED]

0 TO 100/888/999 \_\_\_\_\_ (65-67)

---

BQ21280 CONTINUE

---

Q21280

Q2-12-80. What percent of the POOR people who are suspected of committing a crime in America do you think are treated fairly by the police? [NUMBER. PROBE FOR PERCENT. 888=DON'T KNOW; 999=REFUSED]

0 TO 100/888/999 \_\_\_\_\_ (68-70)

---



---

BQ21290 CONTINUE

---

Q21290

Q2-12-90. What percent of ALL the people who are suspected of committing a crime in America do you think are treated fairly by the police? [NUMBER. PROBE FOR PERCENT. 888=DON'T KNOW; 999=REFUSED]

0 TO 100/888/999 \_\_\_\_\_ (71-73)

---

BQ3102 CONTINUE

---

UNSET SPLTS31

---

```
IF(I>=1 AND I<=50){
SET SPLTS31=1
}
IF(I>=51 AND I<=100){
SET SPLTS31=2
}
SET SPSS31=NBIT(SPLTS31)
ROUTE(SPSS31<>1)GO BQ3104
```

---

Q3102

Q3-1-02. Imagine that two people are running against one another for President of the United States in 2008. And imagine that you agree more with one person about what the federal government should and should not do, and you also think that person's background and experience better prepare someone to be President. If it turned out that that person was a woman, would that reduce your chances of voting for her at all, would it increase your chances of voting for her at all, or would it have no effect on whether you'd vote for her?

(74) SP

|                       |   |
|-----------------------|---|
| REDUCE CHANCES.....   | 1 |
| INCREASE CHANCES..... | 2 |
| NO EFFECT.....        | 3 |
| ADD LATER 4.....      | 4 |
| ADD LATER 5.....      | 5 |
| ADD LATER 6.....      | 6 |
| ADD LATER 7.....      | 7 |
| (VOL) DON'T KNOW..... | 8 |
| (VOL) REFUSED.....    | 9 |

---

BQ3103 CONTINUE

---

```
UNSET TXTQ31
SET SPQ3102=NBIT(Q3102)
IF(SPQ3102=1 OR SPQ3102=2){
SET TXTQ31=SPQ3102
```

---

Q3103

Q3-1-03. Would it [+txtq31+] your chances of voting for her a great deal, a moderate amount, or a little?

(76) SP

A GREAT DEAL.....1  
 A MODERATE AMOUNT.....2  
 A LITTLE.....3  
 ADD LATER 4.....4  
 ADD LATER 5.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

}

BQ3104 CONTINUE  
 ROUTE(SPSS31<>2)GO BQ3106

Q3104

Q3-1-04. Imagine that a man and a woman are running against one another for President of the United States in 2008. And imagine that you agree more with the woman than with the man about what the federal government should and should not do. And imagine that you think the woman's background and experience make her a better candidate for President than the man. Would the fact that she is a woman reduce your chances of voting for her at all, would it increase your chances of voting for her at all, or would it have no effect on whether you'd vote for her?

(77) SP

REDUCE CHANCES.....1  
 INCREASE CHANCES.....2  
 NO EFFECT.....3  
 ADD LATER 4.....4  
 ADD LATER 5.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

BQ3105 CONTINUE

```
SET SPQ3104=NBIT(Q3104)
IF(SPQ3104=1 OR SPQ3104=2){
 IF(SPQ3104=1){
 SET TXT3105=2
 }
 IF(SPQ3104=2){
 SET TXT3105=1
 }
}
```

Q3105

Q3-1-05. Would it [+txt3105+] your chances of voting for her a great deal, a moderate amount, or a little?

- (79) SP
- A GREAT DEAL.....1
- A MODERATE AMOUNT.....2
- A LITTLE.....3
- ADD LATER 4.....4
- ADD LATER 5.....5
- ADD LATER 6.....6
- ADD LATER 7.....7
- (VOL) DON'T KNOW.....8
- (VOL) REFUSED.....9

}

BQ3106 CONTINUE

Q3106

Q3-1-06. In your opinion, in the best government the U.S. could have, what percent of elected officials would be men?

- Card: 26 (6-7)
- (8) SP
- PERCENT GIVEN.....1
- (VOL) IT MAKES NO DIFFERENCE.....2
- ADD LATER 3.....3
- ADD LATER 4.....4
- ADD LATER 5.....5
- ADD LATER 6.....6
- ADD LATER 7.....7
- (VOL) DON'T KNOW.....8
- (VOL) REFUSED.....9

SET SPQ3106=NBIT(Q3106)  
IF(SPQ3106=1){

Q3106P

Q3-1-06. In your opinion, in the best government the U.S. could have, what percent of elected officials would be men? [NUMBER. PROBE FOR PERCENT. 888=DON'T KNOW; 999=REFUSED]

0 TO 100/888/999 \_\_\_\_\_ (9-11)

}

BQ3107 CONTINUE

Q3107

Q3-1-07. Do you think that most men candidates who run for political office are better suited emotionally to work in government than are most women candidates, that most women candidates are better suited emotionally to work in government than are most men candidates, or do you think men and women candidates are equally suited emotionally to work in government?

(12) SP

MEN.....1  
 WOMEN.....2  
 EQUAL.....3  
 ADD LATER 4.....4  
 ADD LATER 5.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

BQ3108 CONTINUE

SET SPQ3107=NBIT(Q3107)  
 IF(SPQ3107=1 OR SPQ3107=2){

Q3108

Q3-1-08. A great deal better suited, moderately better suited, or slightly better suited?

(13) SP

A GREAT DEAL BETTER.....1  
 MODERATELY BETTER.....2  
 SLIGHTLY BETTER.....3  
 ADD LATER 4.....4  
 ADD LATER 5.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

}

BQ3110 CONTINUE

TXCRMEDU MARKER FOR CRIME / EDUCATION

|                |      |      |    |
|----------------|------|------|----|
|                | 1    | 2    |    |
|                | (15) | (16) | SP |
| crime.....     | 1    | 1    |    |
| education..... | 2    | 2    |    |

UNSET TXCRMEDU(I)

SET SPLTDERE=I

SET SPLTDERE=I

SET CNTRN1=1

SET TXCRMEDU(CNTRN1)=I  
SET CNTRN1=CNTRN1+1

SET TXCRMEDU(CNTRN1)=I  
SET CNTRN1=CNTRN1+1

Q3-1-10A. Now I have some questions about how men and women who are Democrats and Republicans are likely to handle issues in the U.S. Congress.

PAUSE

SET SPDERE=NBIT(SPLTDERE)  
ROUTE(SPDERE=2)GO BQ3150

STRTO311 CONTINUE

Q3110

Q3-1-10. Who would do a better job in the U.S. Congress handling [+txcrmedu(1)+] - a Democrat who is a man, a Democrat who is a woman, or would they do an equally good or bad job?

|                       |         |
|-----------------------|---------|
|                       | (17) SP |
| MAN.....              | 1       |
| WOMAN.....            | 2       |
| EQUAL.....            | 3       |
| ADD LATER 4.....      | 4       |
| ADD LATER 5.....      | 5       |
| ADD LATER 6.....      | 6       |
| ADD LATER 7.....      | 7       |
| (VOL) DON'T KNOW..... | 8       |
| (VOL) REFUSED.....    | 9       |

BQ3115 CONTINUE  
SET SPQ3110=NBIT(Q3110)  
IF(SPQ3110=1 OR SPQ3110=2){

Q3115

Q3-1-15. A great deal better, moderately better, or slightly better?

(18) SP

|                          |   |
|--------------------------|---|
| A GREAT DEAL BETTER..... | 1 |
| MODERATELY BETTER.....   | 2 |
| SLIGHTLY BETTER.....     | 3 |
| ADD LATER 4.....         | 4 |
| ADD LATER 5.....         | 5 |
| ADD LATER 6.....         | 6 |
| ADD LATER 7.....         | 7 |
| (VOL) DON'T KNOW.....    | 8 |
| (VOL) REFUSED.....       | 9 |

}

BQ3130 CONTINUE

Q3130

Q3-1-30. Who would do a better job in the U.S. Congress handling  
[+txcrmedu(2)+] - a Democrat who is a man, a Democrat who is a  
woman, or would they do an equally good or bad job?

(19) SP

|                       |   |
|-----------------------|---|
| MAN.....              | 1 |
| WOMAN.....            | 2 |
| EQUAL.....            | 3 |
| ADD LATER 4.....      | 4 |
| ADD LATER 5.....      | 5 |
| ADD LATER 6.....      | 6 |
| ADD LATER 7.....      | 7 |
| (VOL) DON'T KNOW..... | 8 |
| (VOL) REFUSED.....    | 9 |

BQ3135 CONTINUE  
SET SPQ3130=NBIT(Q3130)  
IF(SPQ3130=1 OR SPQ3130=2){

Q3135

Q3-1-35. A great deal better, moderately better, or slightly better?

(20) SP

|                          |   |
|--------------------------|---|
| A GREAT DEAL BETTER..... | 1 |
| MODERATELY BETTER.....   | 2 |
| SLIGHTLY BETTER.....     | 3 |
| ADD LATER 4.....         | 4 |
| ADD LATER 5.....         | 5 |
| ADD LATER 6.....         | 6 |
| ADD LATER 7.....         | 7 |
| (VOL) DON'T KNOW.....    | 8 |
| (VOL) REFUSED.....       | 9 |

---

```

}
ROUTE(SPDERE=2)GO BQ31130

```

---

BQ3150 CONTINUE

Q3150

Q3-1-50. Who would do a better job in the U.S. Congress handling [+txcrmedu(1)+] - a Republican who is a man, a Republican who is a woman, or would they do an equally good or bad job?

```

(21) SP
MAN.....1
WOMAN.....2
EQUAL.....3
ADD LATER 4.....4
ADD LATER 5.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9

```

---

```

BQ3155 CONTINUE
SET SPQ3150=NBIT(Q3150)
IF(SPQ3150=1 OR SPQ3150=2){

```

---

Q3155

Q3-1-55. A great deal better, moderately better, or slightly better?

```

(22) SP
A GREAT DEAL BETTER.....1
MODERATELY BETTER.....2
SLIGHTLY BETTER.....3
ADD LATER 4.....4
ADD LATER 5.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9

```

---

}

BQ3170 CONTINUE

Q3170

Q3-1-70. Who would do a better job in the U.S. Congress handling  
 [+txcrmedu(2)+] - a Republican who is a man, a Republican who is a  
 woman, or would they do an equally good or bad job?

(23) SP  
 MAN.....1  
 WOMAN.....2  
 EQUAL.....3  
 ADD LATER 4.....4  
 ADD LATER 5.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

BQ3175 CONTINUE  
 SET SPQ3170=NBIT(Q3170)  
 IF(SPQ3170=1 OR SPQ3170=2){

Q3175

Q3-1-75. A great deal better, moderately better, or slightly better?

(24) SP  
 A GREAT DEAL BETTER.....1  
 MODERATELY BETTER.....2  
 SLIGHTLY BETTER.....3  
 ADD LATER 4.....4  
 ADD LATER 5.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

}  
 ROUTE(SPDERE=2)GO STRTQ311

BQ31130 CONTINUE  
 SET SPDERE=NBIT(SPLTDERE)  
 ROUTE(SPDERE=2)GO BQ31150

STRT3113 CONTINUE



Q31130

Q3-1-130. Which Congressional Representative do you think would be more likely to support abortion being legal in all circumstances - a Democrat who is a man, a Democrat who is a woman, or would they be equally likely?

|                       |      |    |
|-----------------------|------|----|
|                       | (25) | SP |
| MAN.....              | 1    |    |
| WOMAN.....            | 2    |    |
| EQUAL.....            | 3    |    |
| ADD LATER 4.....      | 4    |    |
| ADD LATER 5.....      | 5    |    |
| ADD LATER 6.....      | 6    |    |
| ADD LATER 7.....      | 7    |    |
| (VOL) DON'T KNOW..... | 8    |    |
| (VOL) REFUSED.....    | 9    |    |

BQ31135 CONTINUE

```
SET SPQ31130=NBIT(Q31130)
IF(SPQ31130=1 OR SPQ31130=2){
```

Q31135

Q3-1-135. A great deal more likely, moderately more likely, or slightly more likely?

|                               |      |    |
|-------------------------------|------|----|
|                               | (26) | SP |
| A GREAT DEAL MORE LIKELY..... | 1    |    |
| MODERATELY MORE LIKELY.....   | 2    |    |
| SLIGHTLY MORE LIKELY.....     | 3    |    |
| ADD LATER 4.....              | 4    |    |
| ADD LATER 5.....              | 5    |    |
| ADD LATER 6.....              | 6    |    |
| ADD LATER 7.....              | 7    |    |
| (VOL) DON'T KNOW.....         | 8    |    |
| (VOL) REFUSED.....            | 9    |    |

```
}
ROUTE(SPDERE=2)GO BQ41110
```

BQ31150 CONTINUE

Q31150

Q3-1-150. Which Congressional Representative do you think would be more likely to support abortion being legal in all circumstances - a Republican who is a man, a Republican who is a woman, or would they be equally likely?

- (27) SP
- MAN.....1
- WOMAN.....2
- EQUAL.....3
- ADD LATER 4.....4
- ADD LATER 5.....5
- ADD LATER 6.....6
- ADD LATER 7.....7
- (VOL) DON'T KNOW.....8
- (VOL) REFUSED.....9

BQ31155 CONTINUE  
 SET SPQ31150=NBIT(Q31150)  
 IF(SPQ31150=1 OR SPQ31150=2){

Q31155

Q3-1-155. A great deal more likely, moderately more likely, or slightly more likely?

- (28) SP
- A GREAT DEAL MORE LIKELY.....1
- MODERATELY MORE LIKELY.....2
- SLIGHTLY MORE LIKELY.....3
- ADD LATER 4.....4
- ADD LATER 5.....5
- ADD LATER 6.....6
- ADD LATER 7.....7
- (VOL) DON'T KNOW.....8
- (VOL) REFUSED.....9

}  
 ROUTE(SPDERE=2)GO STRT3113

BQ41110 CONTINUE

Q41110 Q4-11-10. This next question is about the percent of people's income that they should pay in taxes to the federal government. Which one of the following opinions best agrees with your view? You can just tell me the number of the opinion you choose. One: People who make more money should pay a larger percent of their income in taxes to the government than people who make less money. Two: people who make more money should pay a smaller percent of their income in taxes to the government than people who make less money. Three: the amount of money people make should not determine what percent of their income they pay in taxes.

(29) SP  
 LARGER PERCENT.....1  
 SMALLER PERCENT.....2  
 INCOME SHOULD NOT DETERMINE TAX RATE.....3  
 ADD LATER 4.....4  
 ADD LATER 5.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

BQ41120 CONTINUE

Q41120 Q4-11-20. Do you think that big companies should pay a LARGER percent of their profits in taxes than small businesses do, that big companies should pay a SMALLER percent of their profits in taxes than small businesses do, or that big companies and small businesses should pay the SAME percent of their profits in taxes?

(30) SP  
 LARGER.....1  
 SMALLER.....2  
 THE SAME.....3  
 ADD LATER 4.....4  
 ADD LATER 5.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

BQ41140 CONTINUE

UNSET SPLTS113

```

IF(I>=1 AND I<=50){
SET SPLTS113=1
}
IF(I>=51 AND I<=100){
SET SPLTS113=2
}
SET SPS113=NBIT(SPLTS113)
ROUTE(SPS113<>1)GO BQ41160

```

Q41140

Q4-11-40. When a person dies and leaves money to someone else, do you think the federal government should require that some of this money be paid in taxes, or that the federal government should not do this?

```

(32) SP
SHOULD.....1
SHOULD NOT.....2
ADD LATER 3.....3
ADD LATER 4.....4
ADD LATER 5.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9

```

BQ41150 CONTINUE

```

SET SPQ41140=NBIT(Q41140)
IF(SPQ41140=1){

```

Q41150

Q4-11-50. Do you think that a bigger percent of the money should be paid in taxes when the person who died left more money, that a smaller percent should be paid in taxes when the person who died left more money, or that the same percent should be paid in taxes no matter how much the person left?

```

(33) SP
LARGER PERCENT.....1
SMALLER PERCENT.....2
THE SAME PERCENT.....3
ADD LATER 4.....4
ADD LATER 5.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9

```

```

}

```

---

```
BQ41160 CONTINUE
SET SPS113=NBIT(SPLTS113)
ROUTE(SPS113<>2)GO BQ3910
```

---

```
Q41160 Q4-11-60. There has been a lot of talk recently about doing away
with the tax on large inheritances, the so-called estate tax. Do
you favor or oppose doing away with the estate tax?
```

```
(34) SP
FAVOR DOING AWAY WITH TAX.....1
OPPOSE DOING AWAY WITH TAX.....2
ADD LATER 3.....3
ADD LATER 4.....4
ADD LATER 5.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9
```

---

```
BQ3910 CONTINUE
```

---

```
SET TXTQ3910=SPFORM
SET SHOWEXSM=SPFORM
```

---

```
SET TX2Q3920=SPFORM
SET SHOWGRD2=SPFORM
```

---

```
UNSET SPLTS39
```

---

```
IF(I>=1 AND I<=50){
SET SPLTS39=1
}
IF(I>=51 AND I<=100){
SET SPLTS39=2
}
SET SPS39=NBIT(SPLTS39)
ROUTE(SPS39<>1)GO BQ3960
```

---

Q3910

Q3-9-10. How similar would you say that U.S. citizens who think of themselves as Democrats are to each other? [+txtq3910+]  
[+txtrev+]

|                         |         |
|-------------------------|---------|
|                         | (40) SP |
| EXTREMELY SIMILAR.....  | 1       |
| VERY SIMILAR.....       | 2       |
| MODERATELY SIMILAR..... | 3       |
| SLIGHTLY SIMILAR.....   | 4       |
| NOT SIMILAR AT ALL..... | 5       |
| ADD LATER 6.....        | 6       |
| ADD LATER 7.....        | 7       |
| (VOL) DON'T KNOW.....   | 8       |
| (VOL) REFUSED.....      | 9       |

BQ3920 CONTINUE

Q3920

Q3-9-20. Among U.S. citizens who think of themselves as Democrats, how much disagreement do you think there is about how this country should be run? [+tx2q3920+]  
[+txtrev+]

|                        |         |
|------------------------|---------|
|                        | (41) SP |
| A GREAT DEAL.....      | 1       |
| A LOT.....             | 2       |
| A MODERATE AMOUNT..... | 3       |
| A LITTLE.....          | 4       |
| NONE.....              | 5       |
| ADD LATER 6.....       | 6       |
| ADD LATER 7.....       | 7       |
| (VOL) DON'T KNOW.....  | 8       |
| (VOL) REFUSED.....     | 9       |

BQ3930 CONTINUE

Q3930

Q3-9-30. How similar would you say that U.S. citizens who think of themselves as Republicans are to each other? [+txtq3910+]  
[+txtrev+]

|                         |         |
|-------------------------|---------|
|                         | (42) SP |
| EXTREMELY SIMILAR.....  | 1       |
| VERY SIMILAR.....       | 2       |
| MODERATELY SIMILAR..... | 3       |
| SLIGHTLY SIMILAR.....   | 4       |
| NOT SIMILAR AT ALL..... | 5       |
| ADD LATER 6.....        | 6       |
| ADD LATER 7.....        | 7       |
| (VOL) DON'T KNOW.....   | 8       |
| (VOL) REFUSED.....      | 9       |

BQ3940 CONTINUE

Q3940

Q3-9-40. Among U.S. citizens who think of themselves as Republicans,  
how much disagreement do you think there is about how this country  
should be run? [+tx2q3920+]  
[+txtrev+]

(43) SP  
A GREAT DEAL.....1  
A LOT.....2  
A MODERATE AMOUNT.....3  
A LITTLE.....4  
NONE.....5  
ADD LATER 6.....6  
ADD LATER 7.....7  
(VOL) DON'T KNOW.....8  
(VOL) REFUSED.....9

BQ3960

CONTINUE  
SET SPS39=NBIT(SPLTS39)  
ROUTE(SPS39<>2)GO BQ2410

Q3960

Q3-9-60. How similar would you say that U.S. citizens who think of  
themselves as Republicans are to each other? [+txtq3910+]  
[+txtrev+]

(44) SP  
EXTREMELY SIMILAR.....1  
VERY SIMILAR.....2  
MODERATELY SIMILAR.....3  
SLIGHTLY SIMILAR.....4  
NOT SIMILAR AT ALL.....5  
ADD LATER 6.....6  
ADD LATER 7.....7  
(VOL) DON'T KNOW.....8  
(VOL) REFUSED.....9

BQ3970

CONTINUE

Q3970

Q3-9-70. Among U.S. citizens who think of themselves as Republicans,  
how much disagreement do you think there is about how this country  
should be run? [+tx2q3920+]  
[+txtrev+]

(45) SP  
A GREAT DEAL.....1  
A LOT.....2  
A MODERATE AMOUNT.....3  
A LITTLE.....4  
NONE.....5  
ADD LATER 6.....6  
ADD LATER 7.....7  
(VOL) DON'T KNOW.....8  
(VOL) REFUSED.....9

BQ3980 CONTINUE

Q3980

Q3-9-80. How similar would you say that U.S. citizens who think of themselves as Democrats are to each other? [+txtq3910+] [+txtrev+]

- (46) SP
- EXTREMELY SIMILAR.....1
- VERY SIMILAR.....2
- MODERATELY SIMILAR.....3
- SLIGHTLY SIMILAR.....4
- NOT SIMILAR AT ALL.....5
- ADD LATER 6.....6
- ADD LATER 7.....7
- (VOL) DON'T KNOW.....8
- (VOL) REFUSED.....9

BQ3990 CONTINUE

Q3990

Q3-9-90. Among U.S. citizens who think of themselves as Democrats, how much disagreement do you think there is about how this country should be run? [+tx2q3920+] [+txtrev+]

- (47) SP
- A GREAT DEAL.....1
- A LOT.....2
- A MODERATE AMOUNT.....3
- A LITTLE.....4
- NONE.....5
- ADD LATER 6.....6
- ADD LATER 7.....7
- (VOL) DON'T KNOW.....8
- (VOL) REFUSED.....9

BQ2410 CONTINUE

GOTO BQVOTE5

BQ24120 CONTINUE

BQ24160 CONTINUE

BQ24170 CONTINUE

Q247PRE CONTINUE



---

BQ24180 CONTINUE

---

BQ24200 CONTINUE

---

BQ24220 CONTINUE

---

Q243PRE CONTINUE

---

BQ24240 CONTINUE

---

BQ24300 CONTINUE

---

BQ24420 CONTINUE

---

BQ24440 CONTINUE

---

BQ24450 CONTINUE

---

BQVOTE5 CONTINUE

---

UNSET SPLT24  
CALLFUNC('timesect',20)

---

IF(I>=1 AND I<=50){  
SET SPLT24=1  
}  
IF(I>=51 AND I<=100){  
SET SPLT24=2  
}  
SET SPS24=NBIT(SPLT24)  
ROUTE(SPS24<>1)GO BQVOTE7

---

QVOTE5

QVOTE5. Suppose that an election were being held today that would determine who the President of the United States is for the next four years. And imagine that the only candidates allowed to run in that election were Bill Clinton and George W. Bush. And imagine that you voted in that election. Who would you vote for: Bill Clinton or George W. Bush?

(49) SP

CLINTON.....1  
 ADD LATER 2.....2  
 BUSH.....3  
 ADD LATER 4.....4  
 (VOL) NEITHER/OTHER.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

BQVOTE7

CONTINUE  
 SET SPS24=NBIT(SPLT24)  
 ROUTE(SPS24<>2)GO BQVOTE20

QVOTE7

QVOTE7. Suppose that an election were being held today that would determine who the President of the United States is for the next four years. And imagine that the only candidates allowed to run in that election were George W. Bush and Bill Clinton. And imagine that you voted in that election. Who would you vote for: George W. Bush or Bill Clinton?

(50) SP

ADD LATER 1.....1  
 BUSH.....2  
 ADD LATER 3.....3  
 CLINTON.....4  
 (VOL) NEITHER/OTHER.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

BQVOTE20 CONTINUE

SET SPPHASE=NBIT(PHASE)  
 ROUTE(SPPHASE=1)GO BQBR10

UNSET SPLTVT10  
 CALLFUNC('timesect',21)

---

```

IF(I>=1 AND I<=50){
SET SPLTVT10=1
}
IF(I>=51 AND I<=100){
SET SPLTVT10=2
}
SET SPSVT10=NBIT(SPLTVT10)
ROUTE(SPSVT10<>1)GO BQVOTE30

```

---

QVOTE20

QVOTE20. In talking to people about elections, we often find that a lot of people were not able to vote because they weren't registered, they were sick, or they just didn't have time. How about you--did you vote in the elections this November?

|                       |         |
|-----------------------|---------|
|                       | (52) SP |
| YES.....              | 1       |
| NO.....               | 2       |
| ADD LATER 3.....      | 3       |
| ADD LATER 4.....      | 4       |
| ADD LATER 5.....      | 5       |
| ADD LATER 6.....      | 6       |
| ADD LATER 7.....      | 7       |
| (VOL) DON'T KNOW..... | 8       |
| (VOL) REFUSED.....    | 9       |

---

```

SET SPVOTE20=NBIT(QVOTE20)
ROUTE(SPVOTE20<>1)GO BQVOTE80

```

---

BQVOTE25 CONTINUE

---

```

CALLFUNC('timesect',22)

```

---

```

UNSET TXTQVT25
SET SPTXTST=NBIT(TXTSTATE)
SET TXTQVT25=2
IF(SPTXTST=41){
SET TXTQVT25=1
}

```

---

---

 QVOTE25

QVOTE25. [+txtqvt25+]

|                       |         |
|-----------------------|---------|
|                       | (54) SP |
| VOTED IN PERSON.....  | 1       |
| VOTED BY MAIL.....    | 2       |
| ADD LATER 3.....      | 3       |
| ADD LATER 4.....      | 4       |
| ADD LATER 5.....      | 5       |
| ADD LATER 6.....      | 6       |
| ADD LATER 7.....      | 7       |
| (VOL) DON'T KNOW..... | 8       |
| (VOL) REFUSED.....    | 9       |

---

 SET SPVOTE25=NBIT(QVOTE25)  
 ROUTE(SPVOTE25=1 OR SPVOTE25=2)GO BQVOT200
 

---

 ROUTE(SPVOTE25=8 OR SPVOTE25=9)GO BQVOT200
 

---

BQVOTE30 CONTINUE

 SET SPSVT10=NBIT(SPLTVT10)  
 ROUTE(SPSVT10<>2)GO BQVOTE28  
 CALLFUNC('datetime',UPDATE)  
 CALLFUNC('datetext',UPDATE,TDATE)  
 CALLFUNC('substr',TDATE,18,21,YEAR2)  
 CALLFUNC('datepart',UPDATE,1,MONTH2)  
 CALLFUNC('datepart',UPDATE,2,DAY2)  
 CALLFUNC('valstring',NYEAR,YEAR2)  
 CALLFUNC('valstring',NMON,MONTH2)  
 CALLFUNC('valstring',NDAY,DAY2)
 

---

---

```

SET TDATE=7
SET TMON=11
SET DIFDT=0
SET TXTDT=''
IF(NMON=TMON){
IF(NDAY>=TDATE){
SET DIFDT=NDAY-TDATE
}
IF(NDAY<TDATE){
SET DIFDT=TDATE-NDAY
}
}
IF(NMON=12){
SET DIFDT=NDAY+23
}
SET DIVDT=DIFDT/7
IF(DIFDT<=14){
SET TXTDT='[+difdt+] days'
}
SET SUBDT=0
SET MULDT=0
IF(DIFDT>14 AND DIFDT<=28){
SET MULDT=DIVDT*7
SET SUBDT=DIFDT-MULDT
IF(SUBDT>0){
SET TXTDT='[+divdt+] weeks and [+subdt+] days'
}
IF(SUBDT=0){
SET TXTDT='[+divdt+] weeks'
}
}
IF(DIFDT>28){
SET MULDT=DIVDT*7
SET TXTDT='[+divdt+] weeks'
}

```

---

The next question is about the election that was held on November 7, [+txtdt+] ago. In talking to people about elections, we often find that a lot of people were not able to vote because they weren't registered, they were sick, they didn't have time, or something else happened to prevent them from voting. And sometimes, people who USUALLY vote or who PLANNED to vote forget that something UNUSUAL happened on election day this year that prevented them from voting THIS time. So please think carefully for a minute about the election held on November 7,

[PAUSE] and past elections in which you may have voted and answer the following questions about your voting behavior.

---

PAUSE

---

## QVOTE30

QVOTE30. During the past 6 years, did you usually vote in national, state, and local elections, or did you usually NOT vote?

|                       |      |    |
|-----------------------|------|----|
|                       | (55) | SP |
| USUALLY VOTE.....     | 1    |    |
| USUALLY NOT VOTE..... | 2    |    |
| ADD LATER 3.....      | 3    |    |
| ADD LATER 4.....      | 4    |    |
| ADD LATER 5.....      | 5    |    |
| ADD LATER 6.....      | 6    |    |
| ADD LATER 7.....      | 7    |    |
| (VOL) DON'T KNOW..... | 8    |    |
| (VOL) REFUSED.....    | 9    |    |

## BQVOTE40 CONTINUE

## QVOTE40

QVOTE40. During the months leading up to the election held on November 7, did you ever plan to vote in that election, or didn't you plan to do that?

|                           |      |    |
|---------------------------|------|----|
|                           | (56) | SP |
| DID PLAN TO VOTE.....     | 1    |    |
| DID NOT PLAN TO VOTE..... | 2    |    |
| ADD LATER 3.....          | 3    |    |
| ADD LATER 4.....          | 4    |    |
| ADD LATER 5.....          | 5    |    |
| ADD LATER 6.....          | 6    |    |
| ADD LATER 7.....          | 7    |    |
| (VOL) DON'T KNOW.....     | 8    |    |
| (VOL) REFUSED.....        | 9    |    |

## BQVOTE50 CONTINUE

## QVOTE50

QVOTE50. In the election held on November 7, did you definitely vote in person on election day, definitely mail in a completed absentee ballot before election day, definitely not vote, or are you not completely sure whether you voted in that election?

|                                 |      |    |
|---------------------------------|------|----|
|                                 | (57) | SP |
| DEFINITELY VOTED IN PERSON..... | 1    |    |
| DEFINITELY VOTED BY MAIL.....   | 2    |    |
| DEFINITELY DID NOT VOTE.....    | 3    |    |
| NOT COMPLETELY SURE.....        | 4    |    |
| ADD LATER 5.....                | 5    |    |
| ADD LATER 6.....                | 6    |    |
| ADD LATER 7.....                | 7    |    |
| (VOL) DON'T KNOW.....           | 8    |    |
| (VOL) REFUSED.....              | 9    |    |

---

```

SET SPVOTE50=NBIT(QVOTE50)
ROUTE(SPVOTE50=1 OR SPVOTE50=2)GO BQVOT200
ROUTE(SPVOTE50=3 OR SPVOTE50=9)GO BQVOTE80
ROUTE(SPVOTE50=8)GO BQVOTE60

```

---

BQVOTE55 CONTINUE

QVOTE550

-QVOTE55- What makes you not completely sure about this?

```

(58) SP
Gave response.....1
ADD LATER (2).....2
ADD LATER (3).....3
ADD LATER (4).....4
ADD LATER (5).....5
ADD LATER (6).....6
ADD LATER (7).....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9

```

---

```

SET SPQVOT55=NBIT(QVOTE550)
IF(SPQVOT55=1){

```

---

QVOTE55

ENTER RESPONSE HERE

(-QVOTE55- What makes you not completely sure about this?)

(59-68)

---

```

}

```

---

BQVOTE60 CONTINUE

QVOTE60

QVOTE60. If you had to guess, would you say that you probably did vote in the election held on November 7, or probably did not vote in that election?

|                            |      |    |
|----------------------------|------|----|
|                            | (69) | SP |
| PROBABLY DID VOTE.....     | 1    |    |
| PROBABLY DID NOT VOTE..... | 2    |    |
| ADD LATER 3.....           | 3    |    |
| ADD LATER 4.....           | 4    |    |
| ADD LATER 5.....           | 5    |    |
| ADD LATER 6.....           | 6    |    |
| ADD LATER 7.....           | 7    |    |
| (VOL) DON'T KNOW.....      | 8    |    |
| (VOL) REFUSED.....         | 9    |    |

BQVOTE80 CONTINUE  
 CALLFUNC('timesect',23)  
 SET SPSTATE=NBIT(TXTSTAT)

ROUTE(SPSTATE=11)GO BQBR10

QVOTE80

QVOTE80. In the election, did you prefer one of the candidates for the U.S. House of Representatives in your district?

|                       |      |    |
|-----------------------|------|----|
|                       | (70) | SP |
| YES.....              | 1    |    |
| NO.....               | 2    |    |
| ADD LATER 3.....      | 3    |    |
| ADD LATER 4.....      | 4    |    |
| ADD LATER 5.....      | 5    |    |
| ADD LATER 6.....      | 6    |    |
| ADD LATER 7.....      | 7    |    |
| (VOL) DON'T KNOW..... | 8    |    |
| (VOL) REFUSED.....    | 9    |    |

SET SPVOTE80=NBIT(QVOTE80)  
 ROUTE(SPVOTE80<>1)GO BVOTE120

BQVOTE90 CONTINUE



QVOTE900

-QVOTE90- Which candidate did you prefer? RECORD NAME. IF R CANNOT  
RECALL NAME, RECORD DESCRIPTION.

|                       |         |
|-----------------------|---------|
|                       | (71) SP |
| Gave response.....    | 1       |
| ADD LATER (2).....    | 2       |
| ADD LATER (3).....    | 3       |
| ADD LATER (4).....    | 4       |
| ADD LATER (5).....    | 5       |
| ADD LATER (6).....    | 6       |
| ADD LATER (7).....    | 7       |
| (VOL) DON'T KNOW..... | 8       |
| (VOL) REFUSED.....    | 9       |

---

```
SET SPQVOTE9=NBIT(QVOTE900)
IF(SPQVOTE9=1){
```

---

QVOTE90

ENTER RESPONSE HERE

(-QVOTE90- Which candidate did you prefer? RECORD NAME. IF R CANNOT  
RECALL NAME, RECORD DESCRIPTION. )

Card: 27 (6-7)  
(8-17)

---

}

---

BQVOTE10 CONTINUE

---

```
SET TXTT100=1
IF(SPQVOTE9=1){
SET TXTT100=2
}
```

---

---

 QVOTE100

QVOTE100. Was [+txtt100+] a Democrat, a Republican, or something else?

|                       |         |
|-----------------------|---------|
|                       | (19) SP |
| DEMOCRAT.....         | 1       |
| REPUBLICAN.....       | 2       |
| OTHER.....            | 3       |
| ADD LATER 4.....      | 4       |
| ADD LATER 5.....      | 5       |
| ADD LATER 6.....      | 6       |
| ADD LATER 7.....      | 7       |
| (VOL) DON'T KNOW..... | 8       |
| (VOL) REFUSED.....    | 9       |

---

BVOTE120 CONTINUE

```

SET SPSTATE=NBIT(TXTSTAT)
ROUTE(NOT(SPSTATE=4 OR SPSTATE=6 OR SPSTATE=9 OR SPSTATE=10 OR
SPSTATE=12 OR SPSTATE=15 OR SPSTATE=18 OR(SPSTATE>=23 AND
SPSTATE<=32)OR(SPSTATE>=34 AND SPSTATE<=36)OR SPSTATE=38 OR SPSTATE=39 OR
SPSTATE=42 OR SPSTATE=44 OR(SPSTATE>=47 AND SPSTATE<=51)OR(SPSTATE>=53 AND
SPSTATE<=56)))GO BQVOT160

```

---

QVOTE120

QVOTE120. Did you prefer one of the candidates for U.S. Senate in your state?

|                       |         |
|-----------------------|---------|
|                       | (20) SP |
| YES.....              | 1       |
| NO.....               | 2       |
| ADD LATER 3.....      | 3       |
| ADD LATER 4.....      | 4       |
| ADD LATER 5.....      | 5       |
| ADD LATER 6.....      | 6       |
| ADD LATER 7.....      | 7       |
| (VOL) DON'T KNOW..... | 8       |
| (VOL) REFUSED.....    | 9       |

---

```

SET SPVOTE12=NBIT(QVOTE120)
ROUTE(SPVOTE12<>1)GO BQVOT160

```

---

 BQVOT130 CONTINUE
 

---

QVOT1300

-QVOTE130- Which candidate did you prefer? RECORD NAME. IF R CANNOT RECALL NAME, RECORD DESCRIPTION.

(21) SP

Gave response.....1  
 ADD LATER (2).....2  
 ADD LATER (3).....3  
 ADD LATER (4).....4  
 ADD LATER (5).....5  
 ADD LATER (6).....6  
 ADD LATER (7).....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

---

```
SET SPVOTE13=NBIT(QVOT1300)
IF(SPVOTE13=1){
```

QVOTE130

ENTER RESPONSE HERE

(-QVOTE130- Which candidate did you prefer? RECORD NAME. IF R CANNOT RECALL NAME, RECORD DESCRIPTION.)

(22-31)

---

}

BQVOT140 CONTINUE

---

```
SET TXTV140=1
IF(SPVOTE13=1){
SET TXTV140=2
}
```

---

---

 QVOTE140

QVOTE140. Was [+txtv140+] a Democrat, Republican, or something else?

|                       |         |
|-----------------------|---------|
|                       | (33) SP |
| DEMOCRAT.....         | 1       |
| REPUBLICAN.....       | 2       |
| OTHER.....            | 3       |
| ADD LATER 4.....      | 4       |
| ADD LATER 5.....      | 5       |
| ADD LATER 6.....      | 6       |
| ADD LATER 7.....      | 7       |
| (VOL) DON'T KNOW..... | 8       |
| (VOL) REFUSED.....    | 9       |

---

 BQVOT160 CONTINUE  
 CALLFUNC('timesect',24)  
 GOTO SKPV180
 

---

 SKPV180 CONTINUE  
 GOTO BQBR10
 

---

 BQVOT200 CONTINUE  
 CALLFUNC('timesect',25)  
 SET SPSTATE=NBIT(TXTSTAT)
 

---

 ROUTE(SPSTATE=11)GO BQBR10
 

---

QVOTE200

QVOTE200. How about the election for the House of Representatives in Washington? Did you vote for a candidate for the U.S. HOUSE OF REPRESENTATIVES?

|                       |         |
|-----------------------|---------|
|                       | (34) SP |
| YES.....              | 1       |
| NO.....               | 2       |
| ADD LATER 3.....      | 3       |
| ADD LATER 4.....      | 4       |
| ADD LATER 5.....      | 5       |
| ADD LATER 6.....      | 6       |
| ADD LATER 7.....      | 7       |
| (VOL) DON'T KNOW..... | 8       |
| (VOL) REFUSED.....    | 9       |

---

 SET SPVOTE20=NBIT(QVOTE200)  
 ROUTE(SPVOTE20<>1)GO BQVOT240
 

---

 BQVOT210 CONTINUE
 

---

QVOT2100

-QVOTE210- Who did you vote for? RECORD NAME. IF R CANNOT RECALL  
NAME, RECORD DESCRIPTION.

(35) SP

- Gave response.....1
- ADD LATER (2).....2
- ADD LATER (3).....3
- ADD LATER (4).....4
- ADD LATER (5).....5
- ADD LATER (6).....6
- ADD LATER (7).....7
- (VOL) DON'T KNOW.....8
- (VOL) REFUSED.....9

---

```

SET SPVOTE21=NBIT(QVOT2100)
IF(SPVOTE21=1){

```

QVOTE210

ENTER RESPONSE HERE

(-QVOTE210- Who did you vote for? RECORD NAME. IF R CANNOT RECALL  
NAME, RECORD DESCRIPTION.)

(36-45)

---

```

}

```

BQVOT220 CONTINUE

---

```

SET TXTV220=1
IF(SPVOTE21=1){
SET TXTV220=2
}

```

---

---

 QVOTE220

QVOTE220. Was [+txtv220+] a Democrat, a Republican, or something else?

(47) SP

DEMOCRAT.....1  
 REPUBLICAN.....2  
 OTHER.....3  
 ADD LATER 4.....4  
 ADD LATER 5.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

---

BQVOT240 CONTINUE

```

SET SPSTATE=NBIT(TXTSTAT)
ROUTE(NOT(SPSTATE=4 OR SPSTATE=6 OR SPSTATE=9 OR SPSTATE=10 OR
SPSTATE=12 OR SPSTATE=15 OR SPSTATE=18 OR(SPSTATE>=23 AND
SPSTATE<=32)OR(SPSTATE>=34 AND SPSTATE<=36)OR SPSTATE=38 OR SPSTATE=39 OR
SPSTATE=42 OR SPSTATE=44 OR(SPSTATE>=47 AND SPSTATE<=51)OR(SPSTATE>=53 AND
SPSTATE<=56)))GO BQVOTE28

```

---

QVOTE240

QVOTE240. How about the election for the United States Senate? Did you vote for a candidate for the U.S. Senate?

(48) SP

YES.....1  
 NO.....2  
 ADD LATER 3.....3  
 ADD LATER 4.....4  
 ADD LATER 5.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

---

```

SET SPVOTE24=NBIT(QVOTE240)
ROUTE(SPVOTE24<>1)GO BQVOTE28

```

---

 BQVOT250 CONTINUE
 

---

QVOT2500

-QVOTE250- Who did you vote for? RECORD NAME. IF R CANNOT RECALL  
NAME, RECORD DESCRIPTION.

|                       |         |
|-----------------------|---------|
|                       | (49) SP |
| Gave response.....    | 1       |
| ADD LATER (2).....    | 2       |
| ADD LATER (3).....    | 3       |
| ADD LATER (4).....    | 4       |
| ADD LATER (5).....    | 5       |
| ADD LATER (6).....    | 6       |
| ADD LATER (7).....    | 7       |
| (VOL) DON'T KNOW..... | 8       |
| (VOL) REFUSED.....    | 9       |

---

```
SET SPVOTE25=NBIT(QVOT2500)
IF(SPVOTE25=1){
```

---

QVOTE250

ENTER RESPONSE HERE

(-QVOTE250- Who did you vote for? RECORD NAME. IF R CANNOT RECALL  
NAME, RECORD DESCRIPTION.)

(50-59)

---

}

---

BQVOT260 CONTINUE

---

```
SET TXTT260=1
IF(SPVOTE25=1){
SET TXTT260=2
}
```

---

---

 QVOTE260

QVOTE260. Was [+txtt260+] a Democrat, Republican, or something else?

```

 (61) SP
DEMOCRAT.....1
REPUBLICAN.....2
OTHER.....3
ADD LATER 4.....4
ADD LATER 5.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9

```

---

 BQVOTE28 CONTINUE  
 CALLFUNC('timesect',26)

---

 BQBR10 CONTINUE  
 CALLFUNC('timesect',27)

---

```

IF(I>=1 AND I<=50){
SET BRGRP=1
}
IF(I>=51 AND I<=100){
SET BRGRP=2
}
SET SPBRGRP=NBIT(BRGRP)

```

---

QBR10

QBR10. Do you approve, disapprove, or neither approve nor disapprove of the way George W. Bush is handling his job as president?

```

 (63) SP
APPROVE.....1
DISAPPROVE.....2
NEITHER APPROVE NOR DISAPPROVE.....3
ADD LATER 4.....4
ADD LATER 5.....5
ADD LATER 6.....6
ADD LATER 7.....7
(VOL) DON'T KNOW.....8
(VOL) REFUSED.....9

```

---

 BQBR40 CONTINUE

---

```

ROUTE(SPBRGRP<>1)GO BQBR80
SET SPQBR10=NBIT(QBR10)
ROUTE(SPQBR10=2)GO BQBR50
ROUTE(SPQBR10=3 OR SPQBR10=8)GO BQBR60
ROUTE(SPQBR10=9)GO BQBR200

```

---



QBR40

QBR40. Do you approve strongly or not strongly?

|                       |         |
|-----------------------|---------|
|                       | (64) SP |
| STRONGLY.....         | 1       |
| NOT STRONGLY.....     | 2       |
| ADD LATER 3.....      | 3       |
| ADD LATER 4.....      | 4       |
| ADD LATER 5.....      | 5       |
| ADD LATER 6.....      | 6       |
| ADD LATER 7.....      | 7       |
| (VOL) DON'T KNOW..... | 8       |
| (VOL) REFUSED.....    | 9       |

GOTO BQBR200

BQBR50 CONTINUE

QBR50

QBR50. Do you disapprove strongly or not strongly?

|                       |         |
|-----------------------|---------|
|                       | (65) SP |
| STRONGLY.....         | 1       |
| NOT STRONGLY.....     | 2       |
| ADD LATER 3.....      | 3       |
| ADD LATER 4.....      | 4       |
| ADD LATER 5.....      | 5       |
| ADD LATER 6.....      | 6       |
| ADD LATER 7.....      | 7       |
| (VOL) DON'T KNOW..... | 8       |
| (VOL) REFUSED.....    | 9       |

GOTO BQBR200

BQBR60 CONTINUE

QBR60

QBR60. Do you lean toward approving, lean toward disapproving, or do you not lean either way?

|                               |         |
|-------------------------------|---------|
|                               | (66) SP |
| LEAN TOWARD APPROVING.....    | 1       |
| LEAN TOWARD DISAPPROVING..... | 2       |
| DO NOT LEAN.....              | 3       |
| ADD LATER 4.....              | 4       |
| ADD LATER 5.....              | 5       |
| ADD LATER 6.....              | 6       |
| ADD LATER 7.....              | 7       |
| (VOL) DON'T KNOW.....         | 8       |
| (VOL) REFUSED.....            | 9       |

GOTO BQBR200

BQBR80 CONTINUE  
 ROUTE(SPERGRP<>2)GO BQBR200  
 SET SPQBR10=NBIT(QBR10)  
 ROUTE(SPQBR10=2)GO BQBR90  
 ROUTE(SPQBR10=3 OR SPQBR10=8)GO BQBR100  
 ROUTE(SPQBR10=9)GO BQBR200

QBR80  
 QBR80. Do you approve extremely strongly, moderately strongly, or slightly strongly?

|                          |         |
|--------------------------|---------|
|                          | (67) SP |
| EXTREMELY STRONGLY.....  | 1       |
| MODERATELY STRONGLY..... | 2       |
| SLIGHTLY STRONGLY.....   | 3       |
| ADD LATER 4.....         | 4       |
| ADD LATER 5.....         | 5       |
| ADD LATER 6.....         | 6       |
| ADD LATER 7.....         | 7       |
| (VOL) DON'T KNOW.....    | 8       |
| (VOL) REFUSED.....       | 9       |

GOTO BQBR200

BQBR90 CONTINUE

QBR90  
 QBR90. Do you disapprove extremely strongly, moderately strongly, or slightly strongly?

|                          |         |
|--------------------------|---------|
|                          | (68) SP |
| EXTREMELY STRONGLY.....  | 1       |
| MODERATELY STRONGLY..... | 2       |
| SLIGHTLY STRONGLY.....   | 3       |
| ADD LATER 4.....         | 4       |
| ADD LATER 5.....         | 5       |
| ADD LATER 6.....         | 6       |
| ADD LATER 7.....         | 7       |
| (VOL) DON'T KNOW.....    | 8       |
| (VOL) REFUSED.....       | 9       |

GOTO BQBR200

BQBR100 CONTINUE

QBR100

QBR100. Do you lean toward approving, lean toward disapproving, or do you not lean either way?

|                               |         |
|-------------------------------|---------|
|                               | (69) SP |
| LEAN TOWARD APPROVING.....    | 1       |
| LEAN TOWARD DISAPPROVING..... | 2       |
| DO NOT LEAN.....              | 3       |
| ADD LATER 4.....              | 4       |
| ADD LATER 5.....              | 5       |
| ADD LATER 6.....              | 6       |
| ADD LATER 7.....              | 7       |
| (VOL) DON'T KNOW.....         | 8       |
| (VOL) REFUSED.....            | 9       |

BQBR200 CONTINUE  
CALLFUNC('timesect',28)

QBR200

QBR200. Do you approve, disapprove, or neither approve nor disapprove of the way George W. Bush is handling the economy?

|                                     |         |
|-------------------------------------|---------|
|                                     | (70) SP |
| APPROVE.....                        | 1       |
| DISAPPROVE.....                     | 2       |
| NEITHER APPROVE NOR DISAPPROVE..... | 3       |
| ADD LATER 4.....                    | 4       |
| ADD LATER 5.....                    | 5       |
| ADD LATER 6.....                    | 6       |
| ADD LATER 7.....                    | 7       |
| (VOL) DON'T KNOW.....               | 8       |
| (VOL) REFUSED.....                  | 9       |

CALLFUNC('timesect',29)

BQBR230 CONTINUE

ROUTE(SPBRGRP<>1)GO BQBR270  
SET SPQBR200=NBIT(QBR200)  
ROUTE(SPQBR200=2)GO BQBR240  
ROUTE(SPQBR200=3 OR SPQBR200=8)GO BQBR250  
ROUTE(SPQBR200=9)GO BQBR300

---

QBR230

QBR230. Do you approve strongly or not strongly?

(71) SP  
STRONGLY.....1  
NOT STRONGLY.....2  
ADD LATER 3.....3  
ADD LATER 4.....4  
ADD LATER 5.....5  
ADD LATER 6.....6  
ADD LATER 7.....7  
(VOL) DON'T KNOW.....8  
(VOL) REFUSED.....9

---

GOTO BQBR300

---

BQBR240 CONTINUE

---

QBR240

QBR240. Do you disapprove strongly or not strongly?

(72) SP  
STRONGLY.....1  
NOT STRONGLY.....2  
ADD LATER 3.....3  
ADD LATER 4.....4  
ADD LATER 5.....5  
ADD LATER 6.....6  
ADD LATER 7.....7  
(VOL) DON'T KNOW.....8  
(VOL) REFUSED.....9

---

GOTO BQBR300

---

BQBR250 CONTINUE

---

QBR250

QBR250. Do you lean toward approving, lean toward disapproving, or do you not lean either way?

(73) SP  
LEAN TOWARD APPROVING.....1  
LEAN TOWARD DISAPPROVING.....2  
DO NOT LEAN.....3  
ADD LATER 4.....4  
ADD LATER 5.....5  
ADD LATER 6.....6  
ADD LATER 7.....7  
(VOL) DON'T KNOW.....8  
(VOL) REFUSED.....9

---

GOTO BQBR300

BQBR270 CONTINUE  
 ROUTE(SPBRGRP<>2)GO BQBR300  
 SET SPQBR200=NBIT(QBR200)  
 ROUTE(SPQBR200=2)GO BQBR280  
 ROUTE(SPQBR200=3 OR SPQBR200=8)GO BQBR290  
 ROUTE(SPQBR200=9)GO BQBR300

QBR270  
 QBR270. Do you approve extremely strongly, moderately strongly, or slightly strongly?

|                          |         |
|--------------------------|---------|
|                          | (74) SP |
| EXTREMELY STRONGLY.....  | 1       |
| MODERATELY STRONGLY..... | 2       |
| SLIGHTLY STRONGLY.....   | 3       |
| ADD LATER 4.....         | 4       |
| ADD LATER 5.....         | 5       |
| ADD LATER 6.....         | 6       |
| ADD LATER 7.....         | 7       |
| (VOL) DON'T KNOW.....    | 8       |
| (VOL) REFUSED.....       | 9       |

GOTO BQBR300

BQBR280 CONTINUE

QBR280  
 QBR280. Do you disapprove extremely strongly, moderately strongly, or slightly strongly?

|                          |         |
|--------------------------|---------|
|                          | (75) SP |
| EXTREMELY STRONGLY.....  | 1       |
| MODERATELY STRONGLY..... | 2       |
| SLIGHTLY STRONGLY.....   | 3       |
| ADD LATER 4.....         | 4       |
| ADD LATER 5.....         | 5       |
| ADD LATER 6.....         | 6       |
| ADD LATER 7.....         | 7       |
| (VOL) DON'T KNOW.....    | 8       |
| (VOL) REFUSED.....       | 9       |

GOTO BQBR300

BQBR290 CONTINUE

QBR290

QBR290. Do you lean toward approving, lean toward disapproving, or do you not lean either way?

(76) SP

|                               |   |
|-------------------------------|---|
| LEAN TOWARD APPROVING.....    | 1 |
| LEAN TOWARD DISAPPROVING..... | 2 |
| DO NOT LEAN.....              | 3 |
| ADD LATER 4.....              | 4 |
| ADD LATER 5.....              | 5 |
| ADD LATER 6.....              | 6 |
| ADD LATER 7.....              | 7 |
| (VOL) DON'T KNOW.....         | 8 |
| (VOL) REFUSED.....            | 9 |

BQBR300 CONTINUE  
CALLFUNC('timesect',30)

QBR300

QBR300. Do you approve, disapprove, or neither approve nor disapprove of the way George W. Bush is handling our relations with foreign countries?

(77) SP

|                                     |   |
|-------------------------------------|---|
| APPROVE.....                        | 1 |
| DISAPPROVE.....                     | 2 |
| NEITHER APPROVE NOR DISAPPROVE..... | 3 |
| ADD LATER 4.....                    | 4 |
| ADD LATER 5.....                    | 5 |
| ADD LATER 6.....                    | 6 |
| ADD LATER 7.....                    | 7 |
| (VOL) DON'T KNOW.....               | 8 |
| (VOL) REFUSED.....                  | 9 |

BQBR330 CONTINUE  
ROUTE(SPBRGRP<>1)GO BQBR370  
SET SPQBR300=NBIT(QBR300)  
ROUTE(SPQBR300=2)GO BQBR340  
ROUTE(SPQBR300=3 OR SPQBR300=8)GO BQBR350  
ROUTE(SPQBR300=9)GO BQBR400

QBR330

QBR330. Do you approve strongly or not strongly?

- (78) SP
- STRONGLY.....1
- NOT STRONGLY.....2
- ADD LATER 3.....3
- ADD LATER 4.....4
- ADD LATER 5.....5
- ADD LATER 6.....6
- ADD LATER 7.....7
- (VOL) DON'T KNOW.....8
- (VOL) REFUSED.....9

GOTO BQBR400

BQBR340 CONTINUE

QBR340

QBR340. Do you disapprove strongly or not strongly?

- (79) SP
- STRONGLY.....1
- NOT STRONGLY.....2
- ADD LATER 3.....3
- ADD LATER 4.....4
- ADD LATER 5.....5
- ADD LATER 6.....6
- ADD LATER 7.....7
- (VOL) DON'T KNOW.....8
- (VOL) REFUSED.....9

GOTO BQBR400

BQBR350 CONTINUE

QBR350

QBR350. Do you lean toward approving, lean toward disapproving, or do you not lean either way?

- (80) SP
- LEAN TOWARD APPROVING.....1
- LEAN TOWARD DISAPPROVING.....2
- DO NOT LEAN.....3
- ADD LATER 4.....4
- ADD LATER 5.....5
- ADD LATER 6.....6
- ADD LATER 7.....7
- (VOL) DON'T KNOW.....8
- (VOL) REFUSED.....9

GOTO BQBR400

BQBR370 CONTINUE  
 ROUTE(SPBRGRP<>2)GO BQBR400  
 SET SPQBR300=NBIT(QBR300)  
 ROUTE(SPQBR300=2)GO BQBR380  
 ROUTE(SPQBR300=3 OR SPQBR300=8)GO BQBR390  
 ROUTE(SPQBR300=9)GO BQBR400

QBR370 QBR370. Do you approve extremely strongly, moderately strongly, or slightly strongly?

Card: 28 (6-7)

(8) SP  
 EXTREMELY STRONGLY.....1  
 MODERATELY STRONGLY.....2  
 SLIGHTLY STRONGLY.....3  
 ADD LATER 4.....4  
 ADD LATER 5.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

GOTO BQBR400

BQBR380 CONTINUE

QBR380 QBR380. Do you disapprove extremely strongly, moderately strongly, or slightly strongly?

(9) SP  
 EXTREMELY STRONGLY.....1  
 MODERATELY STRONGLY.....2  
 SLIGHTLY STRONGLY.....3  
 ADD LATER 4.....4  
 ADD LATER 5.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

GOTO BQBR400

BQBR390 CONTINUE



QBR390

QBR390. Do you lean toward approving, lean toward disapproving, or do you not lean either way?

|                               |         |
|-------------------------------|---------|
|                               | (10) SP |
| LEAN TOWARD APPROVING.....    | 1       |
| LEAN TOWARD DISAPPROVING..... | 2       |
| DO NOT LEAN.....              | 3       |
| ADD LATER 4.....              | 4       |
| ADD LATER 5.....              | 5       |
| ADD LATER 6.....              | 6       |
| ADD LATER 7.....              | 7       |
| (VOL) DON'T KNOW.....         | 8       |
| (VOL) REFUSED.....            | 9       |

BQBR400 CONTINUE  
CALLFUNC('timesect',31)

QBR400

QBR400. Do you approve, disapprove, or neither approve nor disapprove of the way George W. Bush is handling terrorism?

|                                     |         |
|-------------------------------------|---------|
|                                     | (11) SP |
| APPROVE.....                        | 1       |
| DISAPPROVE.....                     | 2       |
| NEITHER APPROVE NOR DISAPPROVE..... | 3       |
| ADD LATER 4.....                    | 4       |
| ADD LATER 5.....                    | 5       |
| ADD LATER 6.....                    | 6       |
| ADD LATER 7.....                    | 7       |
| (VOL) DON'T KNOW.....               | 8       |
| (VOL) REFUSED.....                  | 9       |

BQBR430 CONTINUE

```
ROUTE(SPBRGRP<>1)GO BQBR470
SET SPQBR400=NBIT(QBR400)
ROUTE(SPQBR400=2)GO BQBR440
ROUTE(SPQBR400=3 OR SPQBR400=8)GO BQBR450
ROUTE(SPQBR400=9)GO BQECON10
```

QBR430

QBR430. Do you approve strongly or not strongly?

- (12) SP
- STRONGLY.....1
- NOT STRONGLY.....2
- ADD LATER 3.....3
- ADD LATER 4.....4
- ADD LATER 5.....5
- ADD LATER 6.....6
- ADD LATER 7.....7
- (VOL) DON'T KNOW.....8
- (VOL) REFUSED.....9

GOTO BQECON10

BQBR440 CONTINUE

QBR440

QBR440. Do you disapprove strongly or not strongly?

- (13) SP
- STRONGLY.....1
- NOT STRONGLY.....2
- ADD LATER 3.....3
- ADD LATER 4.....4
- ADD LATER 5.....5
- ADD LATER 6.....6
- ADD LATER 7.....7
- (VOL) DON'T KNOW.....8
- (VOL) REFUSED.....9

GOTO BQECON10

BQBR450 CONTINUE

QBR450

QBR450. Do you lean toward approving, lean toward disapproving, or do you not lean either way?

- (14) SP
- LEAN TOWARD APPROVING.....1
- LEAN TOWARD DISAPPROVING.....2
- DO NOT LEAN.....3
- ADD LATER 4.....4
- ADD LATER 5.....5
- ADD LATER 6.....6
- ADD LATER 7.....7
- (VOL) DON'T KNOW.....8
- (VOL) REFUSED.....9

---

GOTO BQECON10

---

BQBR470 CONTINUE  
 ROUTE(SPBRGRP<>2)GO BQECON10  
 SET SPQBR400=NBIT(QBR400)  
 ROUTE(SPQBR400=2)GO BQBR480  
 ROUTE(SPQBR400=3 OR SPQBR400=8)GO BQBR490  
 ROUTE(SPQBR400=9)GO BQECON10

---

QBR470 QBR470. Do you approve extremely strongly, moderately strongly, or slightly strongly?

|                          |         |
|--------------------------|---------|
|                          | (15) SP |
| EXTREMELY STRONGLY.....  | 1       |
| MODERATELY STRONGLY..... | 2       |
| SLIGHTLY STRONGLY.....   | 3       |
| ADD LATER 4.....         | 4       |
| ADD LATER 5.....         | 5       |
| ADD LATER 6.....         | 6       |
| ADD LATER 7.....         | 7       |
| (VOL) DON'T KNOW.....    | 8       |
| (VOL) REFUSED.....       | 9       |

---

GOTO BQECON10

---

BQBR480 CONTINUE

---

QBR480 QBR480. Do you disapprove extremely strongly, moderately strongly, or slightly strongly?

|                          |         |
|--------------------------|---------|
|                          | (16) SP |
| EXTREMELY STRONGLY.....  | 1       |
| MODERATELY STRONGLY..... | 2       |
| SLIGHTLY STRONGLY.....   | 3       |
| ADD LATER 4.....         | 4       |
| ADD LATER 5.....         | 5       |
| ADD LATER 6.....         | 6       |
| ADD LATER 7.....         | 7       |
| (VOL) DON'T KNOW.....    | 8       |
| (VOL) REFUSED.....       | 9       |

---

GOTO BQECON10

---

BQBR490 CONTINUE

---

QBR490

QBR490. Do you lean toward approving, lean toward disapproving, or do you not lean either way?

|                               |         |
|-------------------------------|---------|
|                               | (17) SP |
| LEAN TOWARD APPROVING.....    | 1       |
| LEAN TOWARD DISAPPROVING..... | 2       |
| DO NOT LEAN.....              | 3       |
| ADD LATER 4.....              | 4       |
| ADD LATER 5.....              | 5       |
| ADD LATER 6.....              | 6       |
| ADD LATER 7.....              | 7       |
| (VOL) DON'T KNOW.....         | 8       |
| (VOL) REFUSED.....            | 9       |

BQECON10 CONTINUE  
CALLFUNC('timesect',32)

BQECON30 CONTINUE

QECON30

QECON30. Now thinking about the economy in the country as a whole, would you say that over the past year, the nation's economy has gotten better, stayed about the same, or gotten worse?

|                            |         |
|----------------------------|---------|
|                            | (18) SP |
| BETTER.....                | 1       |
| STAYED ABOUT THE SAME..... | 2       |
| WORSE.....                 | 3       |
| ADD LATER 4.....           | 4       |
| ADD LATER 5.....           | 5       |
| ADD LATER 6.....           | 6       |
| ADD LATER 7.....           | 7       |
| (VOL) DON'T KNOW.....      | 8       |
| (VOL) REFUSED.....         | 9       |

BQDEATH CONTINUE

SET SHOWDEA=SPFORM  
SET TXTDEATH=SPFORM

## QDEATH

QDEATH On another subject now. When you think about the possibility of your own death, how upsetting is that? [+txtdeath+]  
[+txtrev+]

(21) SP

EXTREMELY UPSETTING.....1  
 VERY UPSETTING.....2  
 MODERATELY UPSETTING.....3  
 SLIGHTLY UPSETTING.....4  
 NOT UPSETTING AT ALL.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

## BQ2A16A1 CONTINUE

SET SHOWEXLI=SPFORM  
 SET TXTQ216=SPFORM  
 CALLFUNC('timesect',33)

## Q21610

Q2-16-10. How likely do you think it is that a majority of all people on Earth will die all at once sometime during the next 100 years because of a single event? [+txtq216+]  
[+txtrev+]

(24) SP

EXTREMELY LIKELY.....1  
 VERY LIKELY.....2  
 MODERATELY LIKELY.....3  
 SLIGHTLY LIKELY.....4  
 NOT LIKELY AT ALL.....5  
 ADD LATER 6.....6  
 ADD LATER 7.....7  
 (VOL) DON'T KNOW.....8  
 (VOL) REFUSED.....9

## BEND CONTINUE

END. [THANK RESPONDENT. VERIFY ADDRESS TO MAIL CHECK, AND TELL RESPONDENT IT WILL TAKE ABOUT TWO WEEKS TO RECEIVE CHECK].

PAUSE

SET OCON='[+ocon+]'  
 UNSET MYZCONA

---

```
IF(HASSMS){
CALLFUNC('valstring',NCON,OCON)
IF(NCON<>2){
SET NCON=1
}
}ELSE{
SET NCON=1
}
IF(TESTR){
SET NCON=1
}
}
```

---

```
SET MYZCONA=NCON
```

---

```
UNSET MYFSUBA
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---



---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---



---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---



---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
SET IT=ITERATION
IF(I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

---

```
SET IT=ITERATION
IF (I<>'<ADD LATER>'){
IF(MYZCONA='usa'.AND.IT<=78){
SET MYFSUBA=IT
}
IF(MYZCONA='canada'.AND.IT>=79.AND.IT<=90){
SET MYFSUBA=IT
}
}
```

---

```
UNSET MYSLSTA
```

---

```
UNSET MYSTPRA
IF(MYZCONA='usa'){
SET MYSTPRA='STATE'
}ELSE{
SET MYSTPRA='PROVINCE'
}
```

---

```
UNSET MYEDITA
```

---

```
IF(MYEFLGA<>1){
```

---

```
UNSET MYAD1A
SET MYAD1A=''
UNSET MYREV1A
UNSET MYPAD1A
```

---

```
UNSET MYAD2A
SET MYAD2A=''
UNSET MYREV2A
UNSET MYPAD2A
```

---

```
UNSET MYAD3A
SET MYAD3A=''
UNSET MYREV3A
UNSET MYPAD3A
```

---

```
UNSET MYAD4A
SET MYAD4A=''
UNSET MYREV4A
UNSET MYPAD4A
```

---

```
UNSET MYAD5A
SET MYAD5A=''
UNSET MYREV5A
UNSET MYPAD5A
```

---

---

```
UNSET MYAD6A
SET MYAD6A=' '
UNSET MYREV6A
UNSET MYPAD6A
```

---

```
UNSET MYAD7A
SET MYAD7A=' '
UNSET MYREV7A
UNSET MYPAD7A
```

---

```
UNSET MYAD8A
SET MYAD8A=' '
UNSET MYREV8A
UNSET MYPAD8A
```

---

```
SET SPACE=' '
```

---

```
CALLFUNC('append',MYPAD1A,SPACE)
CALLFUNC('append',MYPAD2A,SPACE)
CALLFUNC('append',MYPAD3A,SPACE)
CALLFUNC('append',MYPAD4A,SPACE)
CALLFUNC('append',MYPAD5A,SPACE)
CALLFUNC('append',MYPAD6A,SPACE)
CALLFUNC('append',MYPAD7A,SPACE)
CALLFUNC('append',MYPAD8A,SPACE)
```

---

```
CALLFUNC('append',MYPAD1A,SPACE)
CALLFUNC('append',MYPAD2A,SPACE)
CALLFUNC('append',MYPAD3A,SPACE)
CALLFUNC('append',MYPAD4A,SPACE)
CALLFUNC('append',MYPAD5A,SPACE)
CALLFUNC('append',MYPAD6A,SPACE)
CALLFUNC('append',MYPAD7A,SPACE)
CALLFUNC('append',MYPAD8A,SPACE)
```

---

```
CALLFUNC('append',MYPAD1A,SPACE)
CALLFUNC('append',MYPAD2A,SPACE)
CALLFUNC('append',MYPAD3A,SPACE)
CALLFUNC('append',MYPAD4A,SPACE)
CALLFUNC('append',MYPAD5A,SPACE)
CALLFUNC('append',MYPAD6A,SPACE)
CALLFUNC('append',MYPAD7A,SPACE)
CALLFUNC('append',MYPAD8A,SPACE)
```

---

```
CALLFUNC('append',MYPAD1A,SPACE)
CALLFUNC('append',MYPAD2A,SPACE)
CALLFUNC('append',MYPAD3A,SPACE)
CALLFUNC('append',MYPAD4A,SPACE)
CALLFUNC('append',MYPAD5A,SPACE)
CALLFUNC('append',MYPAD6A,SPACE)
CALLFUNC('append',MYPAD7A,SPACE)
CALLFUNC('append',MYPAD8A,SPACE)
```

---















---

```
CALLFUNC('append',MYPAD1A,SPACE)
CALLFUNC('append',MYPAD2A,SPACE)
CALLFUNC('append',MYPAD3A,SPACE)
CALLFUNC('append',MYPAD4A,SPACE)
CALLFUNC('append',MYPAD5A,SPACE)
CALLFUNC('append',MYPAD6A,SPACE)
CALLFUNC('append',MYPAD7A,SPACE)
CALLFUNC('append',MYPAD8A,SPACE)
```

---

```
CALLFUNC('append',MYPAD1A,SPACE)
CALLFUNC('append',MYPAD2A,SPACE)
CALLFUNC('append',MYPAD3A,SPACE)
CALLFUNC('append',MYPAD4A,SPACE)
CALLFUNC('append',MYPAD5A,SPACE)
CALLFUNC('append',MYPAD6A,SPACE)
CALLFUNC('append',MYPAD7A,SPACE)
CALLFUNC('append',MYPAD8A,SPACE)
```

---

```
CALLFUNC('append',MYPAD1A,SPACE)
CALLFUNC('append',MYPAD2A,SPACE)
CALLFUNC('append',MYPAD3A,SPACE)
CALLFUNC('append',MYPAD4A,SPACE)
CALLFUNC('append',MYPAD5A,SPACE)
CALLFUNC('append',MYPAD6A,SPACE)
CALLFUNC('append',MYPAD7A,SPACE)
CALLFUNC('append',MYPAD8A,SPACE)
```

---

```
CALLFUNC('append',MYPAD1A,SPACE)
CALLFUNC('append',MYPAD2A,SPACE)
CALLFUNC('append',MYPAD3A,SPACE)
CALLFUNC('append',MYPAD4A,SPACE)
CALLFUNC('append',MYPAD5A,SPACE)
CALLFUNC('append',MYPAD6A,SPACE)
CALLFUNC('append',MYPAD7A,SPACE)
CALLFUNC('append',MYPAD8A,SPACE)
```

---

```
CALLFUNC('append',MYPAD1A,SPACE)
CALLFUNC('append',MYPAD2A,SPACE)
CALLFUNC('append',MYPAD3A,SPACE)
CALLFUNC('append',MYPAD4A,SPACE)
CALLFUNC('append',MYPAD5A,SPACE)
CALLFUNC('append',MYPAD6A,SPACE)
CALLFUNC('append',MYPAD7A,SPACE)
CALLFUNC('append',MYPAD8A,SPACE)
```

---

```
SET MYGCA='Gave'
SET MYRCA='RECORD'
```

---

```
SET MYMODEA=2
```

---

```
ROUTE(MYMODEA='GET NEW')GO MYPARTA
```

---

---

```
IF((.NOT.HASSMS).AND.(MYMODEA='VERIFY EXISTING')){
SET OUNAME='Tom Waits '
SET OUCONM='SRBI '
SET OUTITLE='Project Director '
SET OUADD='132 West 45th Street '
SET OUAPT='B4 '
SET OUCITY='West Long Branch '
SET OUSTCD='34 '
SET OUZIP='07764 '
}
```

---

```
UNSET MYTXTA
SET MYTXTA=OUNAME
SET MXC=0
UNSET MYTRMA
SET MXV=0
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---



---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---



---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---



---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---



---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---



---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF (I<=MXV) {
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF (A=' ' .AND. Z=' ') {
SET N=0
}
IF (A=' ' .AND. Z='') {
SET N=0
}
IF (N=1) {
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
UNSET OUNAME
SET OUNAME=MYTRMA
UNSET MYTXTA
SET MYTXTA=OUCONM
SET MXC=0
UNSET MYTRMA
SET MXV=0
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF (A=' ' .AND. MXV=0) {
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF (A=' ' .AND. MXV=0) {
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF (A=' ' .AND. MXV=0) {
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF (A=' ' .AND. MXV=0) {
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF (A=' ' .AND. MXV=0) {
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---



---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---



---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---



---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---



---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---



---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---



---

```

IF (I<=MXV) {
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF (A=' ' .AND. Z=' ') {
SET N=0
}
IF (A=' ' .AND. Z='') {
SET N=0
}
IF (N=1) {
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}

```

---

```

UNSET OUCONM
SET OUCONM=MYTRMA
UNSET MYTXTA
SET MYTXTA=OUTITLE
SET MXC=0
UNSET MYTRMA
SET MXV=0

```

---

```

SET A=SUBSTR(MYTXTA,I,1)
IF (A=' ' .AND. MXV=0) {
SET MXV=I-1
}

```

---

```

SET A=SUBSTR(MYTXTA,I,1)
IF (A=' ' .AND. MXV=0) {
SET MXV=I-1
}

```

---

```

SET A=SUBSTR(MYTXTA,I,1)
IF (A=' ' .AND. MXV=0) {
SET MXV=I-1
}

```

---

```

SET A=SUBSTR(MYTXTA,I,1)
IF (A=' ' .AND. MXV=0) {
SET MXV=I-1
}

```

---

```

SET A=SUBSTR(MYTXTA,I,1)
IF (A=' ' .AND. MXV=0) {
SET MXV=I-1
}

```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---



---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```

SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}

```

---

```

SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}

```

---

```

SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}

```

---

```

SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}

```

---

```

IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}

```

---

```

IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}

```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---



---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---



---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---



---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---



---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF (I<=MXV) {
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF (A=' ' .AND. Z=' ') {
SET N=0
}
IF (A=' ' .AND. Z='') {
SET N=0
}
IF (N=1) {
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
UNSET OUTITLE
SET OUTITLE=MYTRMA
UNSET MYTXTA
SET MYTXTA=OUADD
SET MXC=0
UNSET MYTRMA
SET MXV=0
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF (A=' ' .AND. MXV=0) {
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF (A=' ' .AND. MXV=0) {
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF (A=' ' .AND. MXV=0) {
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF (A=' ' .AND. MXV=0) {
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF (A=' ' .AND. MXV=0) {
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---



---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

---

```

SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}

```

---

```

SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}

```

---

```

SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}

```

---

```

SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}

```

---

```

IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}

```

---

```

IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}

```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---



---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---



---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---



---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---



---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF (I<=MXV) {
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF (A=' '.AND.Z=' ') {
SET N=0
}
IF (A=' '.AND.Z='') {
SET N=0
}
IF (N=1) {
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
UNSET OUADD
SET OUADD=MYTRMA
UNSET MYTXTA
SET MYTXTA=OUAPT
SET MXC=0
UNSET MYTRMA
SET MXV=0
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF (A=' '.AND.MXV=0) {
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF (A=' '.AND.MXV=0) {
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF (A=' '.AND.MXV=0) {
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF (A=' '.AND.MXV=0) {
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF (A=' '.AND.MXV=0) {
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---



---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---



---

```

SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}

```

---

```

SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}

```

---

```

SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}

```

---

```

SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}

```

---

```

IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}

```

---

```

IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}

```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---



---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---



---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---



---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---



---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF (I<=MXV) {
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF (A=' '.AND.Z=' ') {
SET N=0
}
IF (A=' '.AND.Z='') {
SET N=0
}
IF (N=1) {
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
UNSET OUAPT
SET OUAPT=MYTRMA
UNSET MYTXTA
SET MYTXTA=OUCITY
SET MXC=0
UNSET MYTRMA
SET MXV=0
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF (A=' '.AND.MXV=0) {
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF (A=' '.AND.MXV=0) {
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF (A=' '.AND.MXV=0) {
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF (A=' '.AND.MXV=0) {
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF (A=' '.AND.MXV=0) {
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---



---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```

SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}

```

---

```

SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}

```

---

```

SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}

```

---

```

SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}

```

---

```

IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}

```

---

```

IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}

```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---



---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---



---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---



---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---



---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF (I<=MXV) {
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF (A=' '.AND.Z=' ') {
SET N=0
}
IF (A=' '.AND.Z='') {
SET N=0
}
IF (N=1) {
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
UNSET OUCITY
SET OUCITY=MYTRMA
UNSET MYTXTA
SET MYTXTA=OUSTCD
SET MXC=0
UNSET MYTRMA
SET MXV=0
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF (A=' '.AND.MXV=0) {
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF (A=' '.AND.MXV=0) {
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF (A=' '.AND.MXV=0) {
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF (A=' '.AND.MXV=0) {
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF (A=' '.AND.MXV=0) {
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---



---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```

SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}

```

---

```

SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}

```

---

```

SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}

```

---

```

SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}

```

---

```

IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}

```

---

```

IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}

```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---



---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---



---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---



---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---



---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```

IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}

```

---

```

IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}

```

---

```

IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}

```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF (I<=MXV) {
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF (A=' ' .AND. Z=' ') {
SET N=0
}
IF (A=' ' .AND. Z='') {
SET N=0
}
IF (N=1) {
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
UNSET OUSTCD
SET OUSTCD=MYTRMA
UNSET MYTXTA
SET MYTXTA=OUZIP
SET MXC=0
UNSET MYTRMA
SET MXV=0
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF (A=' ' .AND. MXV=0) {
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF (A=' ' .AND. MXV=0) {
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF (A=' ' .AND. MXV=0) {
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF (A=' ' .AND. MXV=0) {
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF (A=' ' .AND. MXV=0) {
SET MXV=I-1
}
```

---



---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' ' .AND.MXV=0){
SET MXV=I-1
}
```

---



---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

```
SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}
```

---

---

```

SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}

```

---

```

SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}

```

---

```

SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}

```

---

```

SET A=SUBSTR(MYTXTA,I,1)
IF(A=' '.AND.MXV=0){
SET MXV=I-1
}

```

---

```

IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}

```

---

```

IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}

```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---



---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---



---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---



---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---



---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z='') {
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
IF(I<=MXV){
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(A=' '.AND.Z=' '){
SET N=0
}
IF(N=1){
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

---

```
IF (I<=MXV) {
SET N=1
SET J=I+1
SET A=SUBSTR(MYTXTA,I,1)
SET Z=SUBSTR(MYTXTA,J,1)
IF (A=' '.AND.Z=' ') {
SET N=0
}
IF (A=' '.AND.Z='') {
SET N=0
}
IF (N=1) {
CALLFUNC('append',MYTRMA,A)
SET MXC=MXC+1
}
}
```

---

```
UNSET OUZIP
SET OUZIP=MYTRMA
```

---

```
SET MYAD1A=OUNAME
SET MYAD2A=OUCONM
SET MYAD3A=OUTITLE
SET MYAD4A=OUADD
SET MYAD5A=OUAPT
SET MYAD6A=OUCITY
SET MYAD7A=OUSTCD
SET MYAD8A=OUZIP
```

---

```
IF (TESTR) {
UNSET MYPARTA
```

---

```
SET MYPARTA=I
```

---

```
SET MYPARTA=I
```

---

```
SET MYPARTA=I
```

---

```
SET MYPARTA=I
```

---

```
SET MYPARTA=I
```

---

```
SET MYPARTA=I
```

---

---

```
}
SET MYPARTA=1
SET MYPARTA=4
SET MYPARTA=5
SET MYPARTA=6
SET MYPARTA=7
SET MYPARTA=8
}
```

---

```
SET MYSTVA=BIT(MYPARTA/7)
```

---

```
MYGFORA CONTINUE
```

---

```
SET MYEBITA=BIT(MYEDITA/I)
```

---

```
IF((MYEFLGA<>1).OR.(MYEBITA)){
```

---

```
SET MYTMPA=BIT(MYPARTA/I)
ROUTE(.NOT.MYTMPA)GO MYGNXTA
```

---

```
UNSET MYPTXTA
SET MYPTXTA=ELM(MYPARTA/I)
UNSET MYSLSTA
```

---

```
SET MYSO1A=' '
SET MYSE1A=' '
SET MYDOT1A='- '
IF(I=1){
SET MYSO1A=' '
SET MYSE1A=' '
SET MYDOT1A='* '
}
SET MYSO2A=' '
SET MYSE2A=' '
SET MYDOT2A='- '
IF(I=2){
SET MYSO2A=' '
SET MYSE2A=' '
SET MYDOT2A='* '
}
SET MYSO3A=' '
SET MYSE3A=' '
SET MYDOT3A='- '
IF(I=3){
SET MYSO3A=' '
SET MYSE3A=' '
SET MYDOT3A='* '
}
SET MYSO4A=' '
SET MYSE4A=' '
SET MYDOT4A='- '
IF(I=4){
SET MYSO4A=' '
SET MYSE4A=' '
SET MYDOT4A='* '
}
SET MYSO5A=' '
SET MYSE5A=' '
SET MYDOT5A='- '
IF(I=5){
SET MYSO5A=' '
SET MYSE5A=' '
SET MYDOT5A='* '
}
SET MYSO6A=' '
SET MYSE6A=' '
SET MYDOT6A='- '
IF(I=6){
SET MYSO6A=' '
SET MYSE6A=' '
SET MYDOT6A='* '
}
SET MYSO7A=' '
SET MYSE7A=' '
SET MYDOT7A='- '
IF(I=7){
SET MYSO7A=' '
SET MYSE7A=' '
SET MYDOT7A='* '
}
SET MYSO8A=' '
SET MYSE8A=' '
SET MYDOT8A='- '
IF(I=8){
SET MYSO8A=' '
SET MYSE8A=' '
SET MYDOT8A='* '
}
```

```

 IF(MYPARTA='<RESPONDENT NAME>'){
 SET MYTX1A='@RESPONDENT NAME [+mydot1A+]:
[+myso1A+][+myad1A+][+mypad1A+][+myse1A+]'
 }ELSE{
 SET MYTX1A=''
 }
 IF(MYPARTA='<COMPANY NAME>'){
 SET MYTX2A='@ COMPANY NAME [+mydot2A+]:
[+myso2A+][+myad2A+][+mypad2A+][+myse2A+]'
 }ELSE{
 SET MYTX2A=''
 }
 IF(MYPARTA='<JOB TITLE>'){
 SET MYTX3A='@ JOB TITLE [+mydot3A+]:
[+myso3A+][+myad3A+][+mypad3A+][+myse3A+]'
 }ELSE{
 SET MYTX3A=''
 }
 IF(MYPARTA='<STREET>'){
 SET MYTX4A='@ STREET [+mydot4A+]:
[+myso4A+][+myad4A+][+mypad4A+][+myse4A+]'
 }ELSE{
 SET MYTX4A=''
 }
 IF(MYPARTA='<APT NUMBER>'){
 SET MYTX5A='@ APT NUMBER [+mydot5A+]:
[+myso5A+][+myad5A+][+mypad5A+][+myse5A+]'
 }ELSE{
 SET MYTX5A=''
 }
 IF(MYPARTA='<CITY>'){
 SET MYTX6A='@ CITY [+mydot6A+]:
[+myso6A+][+myad6A+][+mypad6A+][+myse6A+]'
 }ELSE{
 SET MYTX6A=''
 }
 IF(MYSTVA.AND.MYZCONA='usa'){
 SET MYTX7A='@ STATE [+mydot7A+]:
[+myso7A+][+myad7A+][+mypad7A+][+myse7A+]'
 }
 IF(MYSTVA.AND.MYZCONA='canada'){
 SET MYTX7A='@ PROVINCE [+mydot7A+]:
[+myso7A+][+myad7A+][+mypad7A+][+myse7A+]'
 }
 IF(.NOT.MYSTVA){
 SET MYTX7A=''
 }
 IF(MYPARTA='<ZIPCODE>'){
 SET MYTX8A='@ ZIPCODE [+mydot8A+]:
[+myso8A+][+myad8A+][+mypad8A+][+myse8A+]'
 }ELSE{
 SET MYTX8A=''
 }

```

```

IF(I=5){
SET MYSLSTA=1
SET MYSLSTA=2
SET MYSLSTA=3
SET MYSLSTA=4
}ELSE{
SET MYSLSTA=1
SET MYSLSTA=3
SET MYSLSTA=4
}

```

```

IF(MYEBITA){
SET MYSLSTA=5
}

```

```

CALLFUNC('setcols',4)
IF((MYMODEA='GET NEW').OR.(MYEBITA)){

```

```

MYGETA_1 INTERVIEWER: [+myrcA+] [+myPtxtA+]
-----[
+myTx1A+][+myTx2A+][+myTx3A+][+myTx4A+][+myTx5A+][+myTx6A+][+myTx7A+
][+myTx8A+]

```

SP

```

[+mygcA+] [+myPtxtA+].....[]
No Apartment Number.....[]
(VOL)DON'T KNOW.....[]
(VOL)REFUSED.....[]
ACCEPT CURRENT VALUE - DO NOT CHANGE.....[]

```

```

}
SET MYFUPA=NBIT(MYGETA(*))

```

```

 IF(I=1){
 SET MYINSA='RECORD [+*SO+]RESPONDENTS FULL NAME[+*SE+] ONLY'
 }
 IF(I=2){
 SET MYINSA='RECORD [+*SO+]COMPANY[+*SE+] NAME ONLY'
 }
 IF(I=3){
 SET MYINSA='RECORD [+*SO+]JOB TITLE[+*SE+] ONLY'
 }
 IF(I=4){
 SET MYINSA='RECORD [+*SO+]HOUSE NUMBER[+*SE+] AND [+*SO+]STREET
NAME[+*SE+] ONLY'
 }
 IF(I=5){
 SET MYINSA='RECORD [+*SO+]APARTMENT[+*SE+] NUMBER ONLY'
 }
 IF(I=6){
 SET MYINSA='RECORD [+*SO+]CITY[+*SE+] ONLY'
 }
 IF(I=7.AND.MYZCONA='usa'){
 SET MYINSA='RECORD [+*SO+]STATE[+*SE+] ONLY'
 }
 IF(I=7.AND.MYZCONA='canada'){
 SET MYINSA='RECORD [+*SO+]PROVINCE[+*SE+] ONLY'
 }
 IF(I=8.AND.MYZCONA='usa'){
 SET MYINSA='ENTER [+*SO+]ZIPCODE[+*SE+] AS 5 DIGITS'
 }
 IF(I=8.AND.MYZCONA='canada'){
 SET MYINSA='ENTER [+*SO+]ZIPCODE[+*SE+] AS 6 CHARACTERS (EX: M1J3E4)'
 }

```

---

```

IF((MYFUPA=1).AND.(I<>7)){

```

---

```

MYIUPA_1 INTERVIEWER: [+myInsA+]
-----[
+myTx1A+][+myTx2A+][+myTx3A+][+myTx4A+][+myTx5A+][+myTx6A+][+myTx7A+
][+myTx8A+]

```

---

```

SET MYCRFLA=0
SET MYLNFLA=0
UNSET MYTXTA
SET MYTXTA=MYIUPA(*)

```

---



---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---



---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---



---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
IF(MYCRFLA=1){
```

---

```
[INTERVIEWER: [+myInsA+]]
```

```
DO NOT ENTER MORE THAN ONE LINE OF TEXT
```

---

```
PAUSE
UNSET MYIUPA(*)
GOTO MYIUPA
}
IF(MYLNFLA=1){
```

---

```
[INTERVIEWER: DO NOT ENTER MORE THAN 70 CHARACTERS PER LINE]
```

---

```
PAUSE
UNSET MYIUPA(*)
GOTO MYIUPA
}
```

---

---

```
IF(I=1){
SET MYAD1A=MYIUPA(1)
}
IF(I=2){
SET MYAD2A=MYIUPA(2)
}
IF(I=3){
SET MYAD3A=MYIUPA(3)
}
IF(I=4){
SET MYAD4A=MYIUPA(4)
}
IF(I=5){
SET MYAD5A=MYIUPA(5)
}
IF(I=6){
SET MYAD6A=MYIUPA(6)
}
IF(I=8){
IF(MYZCONA='canada'){
SET PATT='%###%'
}ELSE{
SET PATT='#####'
}
}
```

---

```
CALLFUNC('stringchk',PATT,MYIUPA(I),VALID)
IF((.NOT.VALID).AND.(MYZCONA='canada')){
UNSET MYIUPA(I)
}
```

---

INTERVIEWER: ENTER ZIPCODE AS 6 CHARACTERS (EX: M1J3E4)

---

```
PAUSE
GOTO MYIUPA
}
IF((.NOT.VALID).AND.(MYZCONA='usa')){
UNSET MYIUPA(I)
}
```

---

INTERVIEWER: ENTER ZIPCODE AS 5 DIGITS

---

```
PAUSE
GOTO MYIUPA
}
SET MYAD8A=MYIUPA(8)
}
```

---

}

IF((I=7).AND.(MYFUPA=1)){

MYST1A\_1 INTERVIEWER: RECORD STATE

SP

- Alabama.....[ ]
- Alaska.....[ ]
- ADD LATER 3.....[ ]
- Arizona.....[ ]
- Arkansas.....[ ]
- California.....[ ]
- ADD LATER 7.....[ ]
- Colorado.....[ ]
- Connecticut.....[ ]
- Delaware.....[ ]
- District of Columbia.....[ ]
- Florida.....[ ]
- Georgia.....[ ]
- ADD LATER 14.....[ ]
- Hawaii.....[ ]
- Idaho.....[ ]
- Illinois.....[ ]
- Indiana.....[ ]
- Iowa.....[ ]
- Kansas.....[ ]
- Kentucky.....[ ]
- Louisiana.....[ ]
- Maine.....[ ]
- Maryland.....[ ]
- Massachusetts.....[ ]
- Michigan.....[ ]
- Minnesota.....[ ]
- Mississippi.....[ ]
- Missouri.....[ ]
- Montana.....[ ]
- Nebraska.....[ ]
- Nevada.....[ ]
- New Hampshire.....[ ]
- New Jersey.....[ ]
- New Mexico.....[ ]
- New York.....[ ]
- North Carolina.....[ ]
- North Dakota.....[ ]
- Ohio.....[ ]
- Oklahoma.....[ ]
- Oregon.....[ ]
- Pennsylvania.....[ ]
- ADD LATER 43.....[ ]
- Rhode Island.....[ ]
- South Carolina.....[ ]
- South Dakota.....[ ]
- Tennessee.....[ ]
- Texas.....[ ]
- Utah.....[ ]
- Vermont.....[ ]

---

```

Virginia.....[]
ADD LATER 52.....[]
Washington.....[]
West Virginia.....[]
Wisconsin.....[]
Wyoming.....[]
ADD LATER 57.....[]
ADD LATER 58.....[]
ADD LATER 59.....[]
American Samoa.....[]
ADD LATER 61.....[]
ADD LATER 62.....[]
ADD LATER 63.....[]
Federated States of Micronesia.....[]
ADD LATER 65.....[]
Guam.....[]
ADD LATER 67.....[]
Marshall Islands.....[]
Northern Mariana Islands.....[]
ADD LATER 70.....[]
ADD LATER 71.....[]
Puerto Rico.....[]
ADD LATER 73.....[]
ADD LATER 74.....[]
ADD LATER 75.....[]
ADD LATER 76.....[]
ADD LATER 77.....[]
US Virgin Islands.....[]
Alberta CANADA.....[]
British Columbia CANADA.....[]
Manitoba CANADA.....[]
New Brunswick CANADA.....[]
Newfoundland CANADA.....[]
Nova Scotia CANADA.....[]
Northwest Territories CANADA.....[]
Ontario CANADA.....[]
Prince Edward Island CANADA.....[]
Quebec CANADA.....[]
Saskatchewan CANADA.....[]
Yukon Territory CANADA.....[]
ADD LATER 91.....[]
ADD LATER 92.....[]
ADD LATER 93.....[]
ADD LATER 94.....[]
ADD LATER 95.....[]
ADD LATER 96.....[]
ADD LATER 97.....[]
ADD LATER 98.....[]
UNKNOWN.....[]

```

---

```

SET MYIUPA(7)='[+mySt1A(i)+]'
SET MYAD7A=MYIUPA(7)
}

```

---

```
IF(MYFUPA=2){
SET MYAD5A='NO APT NUMBER'
SET MYIUPA(I)='NO APT NUMBER'
}
IF(MYFUPA=3){
IF(I=1){
SET MYAD1A='DONT KNOW'
}
IF(I=2){
SET MYAD2A='DONT KNOW'
}
IF(I=3){
SET MYAD3A='DONT KNOW'
}
IF(I=4){
SET MYAD4A='DONT KNOW'
}
IF(I=5){
SET MYAD5A='DONT KNOW'
}
IF(I=6){
SET MYAD6A='DONT KNOW'
}
IF(I=7){
SET MYAD7A='DONT KNOW'
}
IF(I=8){
SET MYAD8A='DONT KNOW'
}
SET MYIUPA(I)='DONT KNOW'
}
IF(MYFUPA=4){
IF(I=1){
SET MYAD1A='REFUSED'
}
IF(I=2){
SET MYAD2A='REFUSED'
}
IF(I=3){
SET MYAD3A='REFUSED'
}
IF(I=4){
SET MYAD4A='REFUSED'
}
IF(I=5){
SET MYAD5A='REFUSED'
}
IF(I=6){
SET MYAD6A='REFUSED'
}
IF(I=7){
SET MYAD7A='REFUSED'
}
IF(I=8){
SET MYAD8A='REFUSED'
}
SET MYIUPA(I)='REFUSED'
}
IF(MYFUPA=5){
IF(I=1){
SET MYIUPA(1)=MYAD1A
SET MYGETA(1)=MYREV1A
}
IF(I=2){
SET MYIUPA(2)=MYAD2A
SET MYGETA(2)=MYREV2A
}
IF(I=3){
```

```
SET MYIUPA(3)=MYAD3A
SET MYGETA(3)=MYREV3A
}
IF(I=4){
SET MYIUPA(4)=MYAD4A
SET MYGETA(4)=MYREV4A
}
IF(I=5){
SET MYIUPA(5)=MYAD5A
SET MYGETA(5)=MYREV5A
}
IF(I=6){
SET MYIUPA(6)=MYAD6A
SET MYGETA(6)=MYREV6A
}
IF(I=7){
SET MYIUPA(7)=MYAD7A
SET MYGETA(7)=MYREV7A
IF(MYAD7A<>'REFUSED'.AND.MYAD7A<>'DONT KNOW'){
```

---

```

IF((MYMODEA='VERIFY EXISTING').AND.(.NOT.MYEBITA)){
IF(I=1){
SET MYIUPA(1)=MYAD1A
SET MYGETA(1)=1
}
IF(I=2){
SET MYIUPA(2)=MYAD2A
SET MYGETA(2)=1
}
IF(I=3){
SET MYIUPA(3)=MYAD3A
SET MYGETA(3)=1
}
IF(I=4){
SET MYIUPA(4)=MYAD4A
SET MYGETA(4)=1
}
IF(I=5){
SET MYIUPA(5)=MYAD5A
SET MYGETA(5)=1
}
IF(I=6){
SET MYIUPA(6)=MYAD6A
SET MYGETA(6)=1
}
IF(I=7){
CALLFUNC('valstring',NMYAD7A,MYAD7A)
IF(NMYAD7A=0){
SET NMYAD7A=99
}
SET ELMADR7A=ELM(MYFELMA/NMYAD7A)
SET MYIUPA(7)=ELMADR7A
SET MYGETA(7)=1
SET MYST1A(7)=NMYAD7A
UNSET MYAD7A
SET MYAD7A=ELMADR7A
}
IF(I=8){
SET MYIUPA(8)=MYAD8A
SET MYGETA(8)=1
}
}

```

```

UNSET XMYTXT
SET XMYTXT=MYIUPA(I)
SET N=0

```

```

IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}

```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---



---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---



---

```
IF(I=1){
UNSET MYPAD1A
}
IF(I=2){
UNSET MYPAD2A
}
IF(I=3){
UNSET MYPAD3A
}
IF(I=4){
UNSET MYPAD4A
}
IF(I=5){
UNSET MYPAD5A
}
IF(I=6){
UNSET MYPAD6A
}
IF(I=7){
UNSET MYPAD7A
}
IF(I=8){
UNSET MYPAD8A
}
SET PADX=45-X
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---



---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---



---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
}
```

---

---

MYGNXTA CONTINUE

---

SET MYEBITA=BIT(MYEDITA/I)

---

IF((MYEFLGA<>1).OR.(MYEBITA)){

---

SET MYTMPA=BIT(MYPARTA/I)  
ROUTE(.NOT.MYTMPA)GO MYGNXTA

---

UNSET MYPTXTA  
SET MYPTXTA=ELM(MYPARTA/I)  
UNSET MYSLSTA

---



```
SET MYSO1A=' '
SET MYSE1A=' '
SET MYDOT1A='- '
IF(I=1){
SET MYSO1A=' '
SET MYSE1A=' '
SET MYDOT1A='* '
}
SET MYSO2A=' '
SET MYSE2A=' '
SET MYDOT2A='- '
IF(I=2){
SET MYSO2A=' '
SET MYSE2A=' '
SET MYDOT2A='* '
}
SET MYSO3A=' '
SET MYSE3A=' '
SET MYDOT3A='- '
IF(I=3){
SET MYSO3A=' '
SET MYSE3A=' '
SET MYDOT3A='* '
}
SET MYSO4A=' '
SET MYSE4A=' '
SET MYDOT4A='- '
IF(I=4){
SET MYSO4A=' '
SET MYSE4A=' '
SET MYDOT4A='* '
}
SET MYSO5A=' '
SET MYSE5A=' '
SET MYDOT5A='- '
IF(I=5){
SET MYSO5A=' '
SET MYSE5A=' '
SET MYDOT5A='* '
}
SET MYSO6A=' '
SET MYSE6A=' '
SET MYDOT6A='- '
IF(I=6){
SET MYSO6A=' '
SET MYSE6A=' '
SET MYDOT6A='* '
}
SET MYSO7A=' '
SET MYSE7A=' '
SET MYDOT7A='- '
IF(I=7){
SET MYSO7A=' '
SET MYSE7A=' '
SET MYDOT7A='* '
}
SET MYSO8A=' '
SET MYSE8A=' '
SET MYDOT8A='- '
IF(I=8){
SET MYSO8A=' '
SET MYSE8A=' '
SET MYDOT8A='* '
}
```

```

 IF(MYPARTA='<RESPONDENT NAME>'){
 SET MYTX1A='@RESPONDENT NAME [+mydot1A+]:
[+myso1A+][+myad1A+][+mypad1A+][+myse1A+]'
 }ELSE{
 SET MYTX1A=''
 }
 IF(MYPARTA='<COMPANY NAME>'){
 SET MYTX2A='@ COMPANY NAME [+mydot2A+]:
[+myso2A+][+myad2A+][+mypad2A+][+myse2A+]'
 }ELSE{
 SET MYTX2A=''
 }
 IF(MYPARTA='<JOB TITLE>'){
 SET MYTX3A='@ JOB TITLE [+mydot3A+]:
[+myso3A+][+myad3A+][+mypad3A+][+myse3A+]'
 }ELSE{
 SET MYTX3A=''
 }
 IF(MYPARTA='<STREET>'){
 SET MYTX4A='@ STREET [+mydot4A+]:
[+myso4A+][+myad4A+][+mypad4A+][+myse4A+]'
 }ELSE{
 SET MYTX4A=''
 }
 IF(MYPARTA='<APT NUMBER>'){
 SET MYTX5A='@ APT NUMBER [+mydot5A+]:
[+myso5A+][+myad5A+][+mypad5A+][+myse5A+]'
 }ELSE{
 SET MYTX5A=''
 }
 IF(MYPARTA='<CITY>'){
 SET MYTX6A='@ CITY [+mydot6A+]:
[+myso6A+][+myad6A+][+mypad6A+][+myse6A+]'
 }ELSE{
 SET MYTX6A=''
 }
 IF(MYSTVA.AND.MYZCONA='usa'){
 SET MYTX7A='@ STATE [+mydot7A+]:
[+myso7A+][+myad7A+][+mypad7A+][+myse7A+]'
 }
 IF(MYSTVA.AND.MYZCONA='canada'){
 SET MYTX7A='@ PROVINCE [+mydot7A+]:
[+myso7A+][+myad7A+][+mypad7A+][+myse7A+]'
 }
 IF(.NOT.MYSTVA){
 SET MYTX7A=''
 }
 IF(MYPARTA='<ZIPCODE>'){
 SET MYTX8A='@ ZIPCODE [+mydot8A+]:
[+myso8A+][+myad8A+][+mypad8A+][+myse8A+]'
 }ELSE{
 SET MYTX8A=''
 }

```

```

IF(I=5){
SET MYSLSTA=1
SET MYSLSTA=2
SET MYSLSTA=3
SET MYSLSTA=4
}ELSE{
SET MYSLSTA=1
SET MYSLSTA=3
SET MYSLSTA=4
}

```

```

IF(MYEBITA){
SET MYSLSTA=5
}

```

```

CALLFUNC('setcols',4)
IF((MYMODEA='GET NEW').OR.(MYEBITA)){

```

```

MYGETA_2 INTERVIEWER: [+myrcA+] [+myPtxtA+]
-----[
+myTx1A+][+myTx2A+][+myTx3A+][+myTx4A+][+myTx5A+][+myTx6A+][+myTx7A+
][+myTx8A+]

```

```

[+mygcA+] [+myPtxtA+].....[]
No Apartment Number.....[]
(VOL)DON'T KNOW.....[]
(VOL)REFUSED.....[]
ACCEPT CURRENT VALUE - DO NOT CHANGE.....[]

```

```

}
SET MYFUPA=NBIT(MYGETA(*))

```

```

IF(I=1){
SET MYINSA='RECORD [+*SO+]RESPONDENTS FULL NAME[+*SE+] ONLY'
}
IF(I=2){
SET MYINSA='RECORD [+*SO+]COMPANY[+*SE+] NAME ONLY'
}
IF(I=3){
SET MYINSA='RECORD [+*SO+]JOB TITLE[+*SE+] ONLY'
}
IF(I=4){
SET MYINSA='RECORD [+*SO+]HOUSE NUMBER[+*SE+] AND [+*SO+]STREET
NAME[+*SE+] ONLY'
}
IF(I=5){
SET MYINSA='RECORD [+*SO+]APARTMENT[+*SE+] NUMBER ONLY'
}
IF(I=6){
SET MYINSA='RECORD [+*SO+]CITY[+*SE+] ONLY'
}
IF(I=7.AND.MYZCONA='usa'){
SET MYINSA='RECORD [+*SO+]STATE[+*SE+] ONLY'
}
IF(I=7.AND.MYZCONA='canada'){
SET MYINSA='RECORD [+*SO+]PROVINCE[+*SE+] ONLY'
}
IF(I=8.AND.MYZCONA='usa'){
SET MYINSA='ENTER [+*SO+]ZIPCODE[+*SE+] AS 5 DIGITS'
}
IF(I=8.AND.MYZCONA='canada'){
SET MYINSA='ENTER [+*SO+]ZIPCODE[+*SE+] AS 6 CHARACTERS (EX: M1J3E4)'
}

```

---

```

IF((MYFUPA=1).AND.(I<>7)){

```

---

```

MYIUPA_2 INTERVIEWER: [+myInsA+]
-----[
+myTx1A+][+myTx2A+][+myTx3A+][+myTx4A+][+myTx5A+][+myTx6A+][+myTx7A+
][+myTx8A+]

```

---

```

SET MYCRFLA=0
SET MYLNFLA=0
UNSET MYTXTA
SET MYTXTA=MYIUPA(*)

```

---

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---



---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---



---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
IF(MYCRFLA=1){
```

---

```
[INTERVIEWER: [+myInsA+]]
```

```
DO NOT ENTER MORE THAN ONE LINE OF TEXT
```

---

```
PAUSE
UNSET MYIUPA(*)
GOTO MYIUPA
}
IF(MYLNFLA=1){
```

---

```
[INTERVIEWER: DO NOT ENTER MORE THAN 70 CHARACTERS PER LINE]
```

---

```
PAUSE
UNSET MYIUPA(*)
GOTO MYIUPA
}
```

---

---

```
IF(I=1){
SET MYAD1A=MYIUPA(1)
}
IF(I=2){
SET MYAD2A=MYIUPA(2)
}
IF(I=3){
SET MYAD3A=MYIUPA(3)
}
IF(I=4){
SET MYAD4A=MYIUPA(4)
}
IF(I=5){
SET MYAD5A=MYIUPA(5)
}
IF(I=6){
SET MYAD6A=MYIUPA(6)
}
IF(I=8){
IF(MYZCONA='canada'){
SET PATT='%###%'
}ELSE{
SET PATT='#####'
}
}
```

---

```
CALLFUNC('stringchk',PATT,MYIUPA(I),VALID)
IF((.NOT.VALID).AND.(MYZCONA='canada')){
UNSET MYIUPA(I)
}
```

---

INTERVIEWER: ENTER ZIPCODE AS 6 CHARACTERS (EX: M1J3E4)

---

```
PAUSE
GOTO MYIUPA
}
IF((.NOT.VALID).AND.(MYZCONA='usa')){
UNSET MYIUPA(I)
}
```

---

INTERVIEWER: ENTER ZIPCODE AS 5 DIGITS

---

```
PAUSE
GOTO MYIUPA
}
SET MYAD8A=MYIUPA(8)
}
```

---

}

IF((I=7).AND.(MYFUPA=1)){

MYST1A\_2 INTERVIEWER: RECORD STATE

SP

- Alabama.....[ ]
- Alaska.....[ ]
- ADD LATER 3.....[ ]
- Arizona.....[ ]
- Arkansas.....[ ]
- California.....[ ]
- ADD LATER 7.....[ ]
- Colorado.....[ ]
- Connecticut.....[ ]
- Delaware.....[ ]
- District of Columbia.....[ ]
- Florida.....[ ]
- Georgia.....[ ]
- ADD LATER 14.....[ ]
- Hawaii.....[ ]
- Idaho.....[ ]
- Illinois.....[ ]
- Indiana.....[ ]
- Iowa.....[ ]
- Kansas.....[ ]
- Kentucky.....[ ]
- Louisiana.....[ ]
- Maine.....[ ]
- Maryland.....[ ]
- Massachusetts.....[ ]
- Michigan.....[ ]
- Minnesota.....[ ]
- Mississippi.....[ ]
- Missouri.....[ ]
- Montana.....[ ]
- Nebraska.....[ ]
- Nevada.....[ ]
- New Hampshire.....[ ]
- New Jersey.....[ ]
- New Mexico.....[ ]
- New York.....[ ]
- North Carolina.....[ ]
- North Dakota.....[ ]
- Ohio.....[ ]
- Oklahoma.....[ ]
- Oregon.....[ ]
- Pennsylvania.....[ ]
- ADD LATER 43.....[ ]
- Rhode Island.....[ ]
- South Carolina.....[ ]
- South Dakota.....[ ]
- Tennessee.....[ ]
- Texas.....[ ]
- Utah.....[ ]
- Vermont.....[ ]

---

```

Virginia.....[]
ADD LATER 52.....[]
Washington.....[]
West Virginia.....[]
Wisconsin.....[]
Wyoming.....[]
ADD LATER 57.....[]
ADD LATER 58.....[]
ADD LATER 59.....[]
American Samoa.....[]
ADD LATER 61.....[]
ADD LATER 62.....[]
ADD LATER 63.....[]
Federated States of Micronesia.....[]
ADD LATER 65.....[]
Guam.....[]
ADD LATER 67.....[]
Marshall Islands.....[]
Northern Mariana Islands.....[]
ADD LATER 70.....[]
ADD LATER 71.....[]
Puerto Rico.....[]
ADD LATER 73.....[]
ADD LATER 74.....[]
ADD LATER 75.....[]
ADD LATER 76.....[]
ADD LATER 77.....[]
US Virgin Islands.....[]
Alberta CANADA.....[]
British Columbia CANADA.....[]
Manitoba CANADA.....[]
New Brunswick CANADA.....[]
Newfoundland CANADA.....[]
Nova Scotia CANADA.....[]
Northwest Territories CANADA.....[]
Ontario CANADA.....[]
Prince Edward Island CANADA.....[]
Quebec CANADA.....[]
Saskatchewan CANADA.....[]
Yukon Territory CANADA.....[]
ADD LATER 91.....[]
ADD LATER 92.....[]
ADD LATER 93.....[]
ADD LATER 94.....[]
ADD LATER 95.....[]
ADD LATER 96.....[]
ADD LATER 97.....[]
ADD LATER 98.....[]
UNKNOWN.....[]

```

---

```

SET MYIUPA(7)='[+mySt1A(i)+]'
SET MYAD7A=MYIUPA(7)
}

```

---



```
IF(MYFUPA=2){
SET MYAD5A='NO APT NUMBER'
SET MYIUPA(I)='NO APT NUMBER'
}
IF(MYFUPA=3){
IF(I=1){
SET MYAD1A='DONT KNOW'
}
IF(I=2){
SET MYAD2A='DONT KNOW'
}
IF(I=3){
SET MYAD3A='DONT KNOW'
}
IF(I=4){
SET MYAD4A='DONT KNOW'
}
IF(I=5){
SET MYAD5A='DONT KNOW'
}
IF(I=6){
SET MYAD6A='DONT KNOW'
}
IF(I=7){
SET MYAD7A='DONT KNOW'
}
IF(I=8){
SET MYAD8A='DONT KNOW'
}
SET MYIUPA(I)='DONT KNOW'
}
IF(MYFUPA=4){
IF(I=1){
SET MYAD1A='REFUSED'
}
IF(I=2){
SET MYAD2A='REFUSED'
}
IF(I=3){
SET MYAD3A='REFUSED'
}
IF(I=4){
SET MYAD4A='REFUSED'
}
IF(I=5){
SET MYAD5A='REFUSED'
}
IF(I=6){
SET MYAD6A='REFUSED'
}
IF(I=7){
SET MYAD7A='REFUSED'
}
IF(I=8){
SET MYAD8A='REFUSED'
}
SET MYIUPA(I)='REFUSED'
}
IF(MYFUPA=5){
IF(I=1){
SET MYIUPA(1)=MYAD1A
SET MYGETA(1)=MYREV1A
}
IF(I=2){
SET MYIUPA(2)=MYAD2A
SET MYGETA(2)=MYREV2A
}
IF(I=3){
```

```
SET MYIUPA(3)=MYAD3A
SET MYGETA(3)=MYREV3A
}
IF(I=4){
SET MYIUPA(4)=MYAD4A
SET MYGETA(4)=MYREV4A
}
IF(I=5){
SET MYIUPA(5)=MYAD5A
SET MYGETA(5)=MYREV5A
}
IF(I=6){
SET MYIUPA(6)=MYAD6A
SET MYGETA(6)=MYREV6A
}
IF(I=7){
SET MYIUPA(7)=MYAD7A
SET MYGETA(7)=MYREV7A
IF(MYAD7A<>'REFUSED'.AND.MYAD7A<>'DONT KNOW'){
```

---

```

IF((MYMODEA='VERIFY EXISTING').AND.(.NOT.MYEBITA)){
IF(I=1){
SET MYIUPA(1)=MYAD1A
SET MYGETA(1)=1
}
IF(I=2){
SET MYIUPA(2)=MYAD2A
SET MYGETA(2)=1
}
IF(I=3){
SET MYIUPA(3)=MYAD3A
SET MYGETA(3)=1
}
IF(I=4){
SET MYIUPA(4)=MYAD4A
SET MYGETA(4)=1
}
IF(I=5){
SET MYIUPA(5)=MYAD5A
SET MYGETA(5)=1
}
IF(I=6){
SET MYIUPA(6)=MYAD6A
SET MYGETA(6)=1
}
IF(I=7){
CALLFUNC('valstring',NMYAD7A,MYAD7A)
IF(NMYAD7A=0){
SET NMYAD7A=99
}
SET ELMADR7A=ELM(MYFELMA/NMYAD7A)
SET MYIUPA(7)=ELMADR7A
SET MYGETA(7)=1
SET MYST1A(7)=NMYAD7A
UNSET MYAD7A
SET MYAD7A=ELMADR7A
}
IF(I=8){
SET MYIUPA(8)=MYAD8A
SET MYGETA(8)=1
}
}

```

```

UNSET XMYTXT
SET XMYTXT=MYIUPA(I)
SET N=0

```

```

IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}

```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---



---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(I=1){
UNSET MYPAD1A
}
IF(I=2){
UNSET MYPAD2A
}
IF(I=3){
UNSET MYPAD3A
}
IF(I=4){
UNSET MYPAD4A
}
IF(I=5){
UNSET MYPAD5A
}
IF(I=6){
UNSET MYPAD6A
}
IF(I=7){
UNSET MYPAD7A
}
IF(I=8){
UNSET MYPAD8A
}
SET PADX=45-X
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---



---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---



---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---



---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
}
```

---

---

MYGNXTA CONTINUE

---

SET MYEBITA=BIT(MYEDITA/I)

---

IF((MYEFLGA<>1).OR.(MYEBITA)){

---

SET MYTMPA=BIT(MYPARTA/I)  
ROUTE(.NOT.MYTMPA)GO MYGNXTA

---

UNSET MYPTXTA  
SET MYPTXTA=ELM(MYPARTA/I)  
UNSET MYSLSTA

---

---

```
SET MYSO1A=' '
SET MYSE1A=' '
SET MYDOT1A='- '
IF(I=1){
SET MYSO1A=' '
SET MYSE1A=' '
SET MYDOT1A='* '
}
SET MYSO2A=' '
SET MYSE2A=' '
SET MYDOT2A='- '
IF(I=2){
SET MYSO2A=' '
SET MYSE2A=' '
SET MYDOT2A='* '
}
SET MYSO3A=' '
SET MYSE3A=' '
SET MYDOT3A='- '
IF(I=3){
SET MYSO3A=' '
SET MYSE3A=' '
SET MYDOT3A='* '
}
SET MYSO4A=' '
SET MYSE4A=' '
SET MYDOT4A='- '
IF(I=4){
SET MYSO4A=' '
SET MYSE4A=' '
SET MYDOT4A='* '
}
SET MYSO5A=' '
SET MYSE5A=' '
SET MYDOT5A='- '
IF(I=5){
SET MYSO5A=' '
SET MYSE5A=' '
SET MYDOT5A='* '
}
SET MYSO6A=' '
SET MYSE6A=' '
SET MYDOT6A='- '
IF(I=6){
SET MYSO6A=' '
SET MYSE6A=' '
SET MYDOT6A='* '
}
SET MYSO7A=' '
SET MYSE7A=' '
SET MYDOT7A='- '
IF(I=7){
SET MYSO7A=' '
SET MYSE7A=' '
SET MYDOT7A='* '
}
SET MYSO8A=' '
SET MYSE8A=' '
SET MYDOT8A='- '
IF(I=8){
SET MYSO8A=' '
SET MYSE8A=' '
SET MYDOT8A='* '
}
}
```

---

```

 IF(MYPARTA='<RESPONDENT NAME>'){
 SET MYTX1A='@RESPONDENT NAME [+mydot1A+]:
[+myso1A+][+myad1A+][+mypad1A+][+myse1A+]'
 }ELSE{
 SET MYTX1A=''
 }
 IF(MYPARTA='<COMPANY NAME>'){
 SET MYTX2A='@ COMPANY NAME [+mydot2A+]:
[+myso2A+][+myad2A+][+mypad2A+][+myse2A+]'
 }ELSE{
 SET MYTX2A=''
 }
 IF(MYPARTA='<JOB TITLE>'){
 SET MYTX3A='@ JOB TITLE [+mydot3A+]:
[+myso3A+][+myad3A+][+mypad3A+][+myse3A+]'
 }ELSE{
 SET MYTX3A=''
 }
 IF(MYPARTA='<STREET>'){
 SET MYTX4A='@ STREET [+mydot4A+]:
[+myso4A+][+myad4A+][+mypad4A+][+myse4A+]'
 }ELSE{
 SET MYTX4A=''
 }
 IF(MYPARTA='<APT NUMBER>'){
 SET MYTX5A='@ APT NUMBER [+mydot5A+]:
[+myso5A+][+myad5A+][+mypad5A+][+myse5A+]'
 }ELSE{
 SET MYTX5A=''
 }
 IF(MYPARTA='<CITY>'){
 SET MYTX6A='@ CITY [+mydot6A+]:
[+myso6A+][+myad6A+][+mypad6A+][+myse6A+]'
 }ELSE{
 SET MYTX6A=''
 }
 IF(MYSTVA.AND.MYZCONA='usa'){
 SET MYTX7A='@ STATE [+mydot7A+]:
[+myso7A+][+myad7A+][+mypad7A+][+myse7A+]'
 }
 IF(MYSTVA.AND.MYZCONA='canada'){
 SET MYTX7A='@ PROVINCE [+mydot7A+]:
[+myso7A+][+myad7A+][+mypad7A+][+myse7A+]'
 }
 IF(.NOT.MYSTVA){
 SET MYTX7A=''
 }
 IF(MYPARTA='<ZIPCODE>'){
 SET MYTX8A='@ ZIPCODE [+mydot8A+]:
[+myso8A+][+myad8A+][+mypad8A+][+myse8A+]'
 }ELSE{
 SET MYTX8A=''
 }

```

---

```

IF(I=5){
SET MYSLSTA=1
SET MYSLSTA=2
SET MYSLSTA=3
SET MYSLSTA=4
}ELSE{
SET MYSLSTA=1
SET MYSLSTA=3
SET MYSLSTA=4
}

```

---

```

IF(MYEBITA){
SET MYSLSTA=5
}

```

---

```

CALLFUNC('setcols',4)
IF((MYMODEA='GET NEW').OR.(MYEBITA)){

```

---

```

MYGETA_3 INTERVIEWER: [+myrcA+] [+myPtxtA+]
-----[
+myTx1A+][+myTx2A+][+myTx3A+][+myTx4A+][+myTx5A+][+myTx6A+][+myTx7A+
][+myTx8A+]

```

SP

```

[+mygcA+] [+myPtxtA+].....[]
No Apartment Number.....[]
(VOL)DON'T KNOW.....[]
(VOL)REFUSED.....[]
ACCEPT CURRENT VALUE - DO NOT CHANGE.....[]

```

---

```

}
SET MYFUPA=NBIT(MYGETA(*))

```

---

```

IF(I=1){
SET MYINSA='RECORD [+*SO+]RESPONDENTS FULL NAME[+*SE+] ONLY'
}
IF(I=2){
SET MYINSA='RECORD [+*SO+]COMPANY[+*SE+] NAME ONLY'
}
IF(I=3){
SET MYINSA='RECORD [+*SO+]JOB TITLE[+*SE+] ONLY'
}
IF(I=4){
SET MYINSA='RECORD [+*SO+]HOUSE NUMBER[+*SE+] AND [+*SO+]STREET
NAME[+*SE+] ONLY'
}
IF(I=5){
SET MYINSA='RECORD [+*SO+]APARTMENT[+*SE+] NUMBER ONLY'
}
IF(I=6){
SET MYINSA='RECORD [+*SO+]CITY[+*SE+] ONLY'
}
IF(I=7.AND.MYZCONA='usa'){
SET MYINSA='RECORD [+*SO+]STATE[+*SE+] ONLY'
}
IF(I=7.AND.MYZCONA='canada'){
SET MYINSA='RECORD [+*SO+]PROVINCE[+*SE+] ONLY'
}
IF(I=8.AND.MYZCONA='usa'){
SET MYINSA='ENTER [+*SO+]ZIPCODE[+*SE+] AS 5 DIGITS'
}
IF(I=8.AND.MYZCONA='canada'){
SET MYINSA='ENTER [+*SO+]ZIPCODE[+*SE+] AS 6 CHARACTERS (EX: M1J3E4)'
}

```

---

```

IF((MYFUPA=1).AND.(I<>7)){

```

---

```

MYIUPA_3 INTERVIEWER: [+myInsA+]
-----[
+myTx1A+][+myTx2A+][+myTx3A+][+myTx4A+][+myTx5A+][+myTx6A+][+myTx7A+
][+myTx8A+]

```

---

```

SET MYCRFLA=0
SET MYLNFLA=0
UNSET MYTXTA
SET MYTXTA=MYIUPA(*)

```

---



---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---



---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---



---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
IF(MYCRFLA=1){
```

---

```
[INTERVIEWER: [+myInsA+]]
```

```
DO NOT ENTER MORE THAN ONE LINE OF TEXT
```

---

```
PAUSE
UNSET MYIUPA(*)
GOTO MYIUPA
}
IF(MYLNFLA=1){
```

---

```
[INTERVIEWER: DO NOT ENTER MORE THAN 70 CHARACTERS PER LINE]
```

---

```
PAUSE
UNSET MYIUPA(*)
GOTO MYIUPA
}
```

---

```

IF(I=1){
SET MYAD1A=MYIUPA(1)
}
IF(I=2){
SET MYAD2A=MYIUPA(2)
}
IF(I=3){
SET MYAD3A=MYIUPA(3)
}
IF(I=4){
SET MYAD4A=MYIUPA(4)
}
IF(I=5){
SET MYAD5A=MYIUPA(5)
}
IF(I=6){
SET MYAD6A=MYIUPA(6)
}
IF(I=8){
IF(MYZCONA='canada'){
SET PATT='%###%'
}ELSE{
SET PATT='#####'
}
}

```

```

CALLFUNC('stringchk',PATT,MYIUPA(I),VALID)
IF((.NOT.VALID).AND.(MYZCONA='canada')){
UNSET MYIUPA(I)
}

```

INTERVIEWER: ENTER ZIPCODE AS 6 CHARACTERS (EX: M1J3E4)

```

PAUSE
GOTO MYIUPA
}
IF((.NOT.VALID).AND.(MYZCONA='usa')){
UNSET MYIUPA(I)
}

```

INTERVIEWER: ENTER ZIPCODE AS 5 DIGITS

```

PAUSE
GOTO MYIUPA
}
SET MYAD8A=MYIUPA(8)
}

```

}

IF((I=7).AND.(MYFUPA=1)){

MYST1A\_3 INTERVIEWER: RECORD STATE

SP

- Alabama.....[ ]
- Alaska.....[ ]
- ADD LATER 3.....[ ]
- Arizona.....[ ]
- Arkansas.....[ ]
- California.....[ ]
- ADD LATER 7.....[ ]
- Colorado.....[ ]
- Connecticut.....[ ]
- Delaware.....[ ]
- District of Columbia.....[ ]
- Florida.....[ ]
- Georgia.....[ ]
- ADD LATER 14.....[ ]
- Hawaii.....[ ]
- Idaho.....[ ]
- Illinois.....[ ]
- Indiana.....[ ]
- Iowa.....[ ]
- Kansas.....[ ]
- Kentucky.....[ ]
- Louisiana.....[ ]
- Maine.....[ ]
- Maryland.....[ ]
- Massachusetts.....[ ]
- Michigan.....[ ]
- Minnesota.....[ ]
- Mississippi.....[ ]
- Missouri.....[ ]
- Montana.....[ ]
- Nebraska.....[ ]
- Nevada.....[ ]
- New Hampshire.....[ ]
- New Jersey.....[ ]
- New Mexico.....[ ]
- New York.....[ ]
- North Carolina.....[ ]
- North Dakota.....[ ]
- Ohio.....[ ]
- Oklahoma.....[ ]
- Oregon.....[ ]
- Pennsylvania.....[ ]
- ADD LATER 43.....[ ]
- Rhode Island.....[ ]
- South Carolina.....[ ]
- South Dakota.....[ ]
- Tennessee.....[ ]
- Texas.....[ ]
- Utah.....[ ]
- Vermont.....[ ]

---

```

Virginia.....[]
ADD LATER 52.....[]
Washington.....[]
West Virginia.....[]
Wisconsin.....[]
Wyoming.....[]
ADD LATER 57.....[]
ADD LATER 58.....[]
ADD LATER 59.....[]
American Samoa.....[]
ADD LATER 61.....[]
ADD LATER 62.....[]
ADD LATER 63.....[]
Federated States of Micronesia.....[]
ADD LATER 65.....[]
Guam.....[]
ADD LATER 67.....[]
Marshall Islands.....[]
Northern Mariana Islands.....[]
ADD LATER 70.....[]
ADD LATER 71.....[]
Puerto Rico.....[]
ADD LATER 73.....[]
ADD LATER 74.....[]
ADD LATER 75.....[]
ADD LATER 76.....[]
ADD LATER 77.....[]
US Virgin Islands.....[]
Alberta CANADA.....[]
British Columbia CANADA.....[]
Manitoba CANADA.....[]
New Brunswick CANADA.....[]
Newfoundland CANADA.....[]
Nova Scotia CANADA.....[]
Northwest Territories CANADA.....[]
Ontario CANADA.....[]
Prince Edward Island CANADA.....[]
Quebec CANADA.....[]
Saskatchewan CANADA.....[]
Yukon Territory CANADA.....[]
ADD LATER 91.....[]
ADD LATER 92.....[]
ADD LATER 93.....[]
ADD LATER 94.....[]
ADD LATER 95.....[]
ADD LATER 96.....[]
ADD LATER 97.....[]
ADD LATER 98.....[]
UNKNOWN.....[]

```

---

```

SET MYIUPA(7)='[+mySt1A(i)+]'
SET MYAD7A=MYIUPA(7)
}

```

---

```
IF(MYFUPA=2){
SET MYAD5A='NO APT NUMBER'
SET MYIUPA(I)='NO APT NUMBER'
}
IF(MYFUPA=3){
IF(I=1){
SET MYAD1A='DONT KNOW'
}
IF(I=2){
SET MYAD2A='DONT KNOW'
}
IF(I=3){
SET MYAD3A='DONT KNOW'
}
IF(I=4){
SET MYAD4A='DONT KNOW'
}
IF(I=5){
SET MYAD5A='DONT KNOW'
}
IF(I=6){
SET MYAD6A='DONT KNOW'
}
IF(I=7){
SET MYAD7A='DONT KNOW'
}
IF(I=8){
SET MYAD8A='DONT KNOW'
}
SET MYIUPA(I)='DONT KNOW'
}
IF(MYFUPA=4){
IF(I=1){
SET MYAD1A='REFUSED'
}
IF(I=2){
SET MYAD2A='REFUSED'
}
IF(I=3){
SET MYAD3A='REFUSED'
}
IF(I=4){
SET MYAD4A='REFUSED'
}
IF(I=5){
SET MYAD5A='REFUSED'
}
IF(I=6){
SET MYAD6A='REFUSED'
}
IF(I=7){
SET MYAD7A='REFUSED'
}
IF(I=8){
SET MYAD8A='REFUSED'
}
SET MYIUPA(I)='REFUSED'
}
IF(MYFUPA=5){
IF(I=1){
SET MYIUPA(1)=MYAD1A
SET MYGETA(1)=MYREV1A
}
IF(I=2){
SET MYIUPA(2)=MYAD2A
SET MYGETA(2)=MYREV2A
}
IF(I=3){
```

```
SET MYIUPA(3)=MYAD3A
SET MYGETA(3)=MYREV3A
}
IF(I=4){
SET MYIUPA(4)=MYAD4A
SET MYGETA(4)=MYREV4A
}
IF(I=5){
SET MYIUPA(5)=MYAD5A
SET MYGETA(5)=MYREV5A
}
IF(I=6){
SET MYIUPA(6)=MYAD6A
SET MYGETA(6)=MYREV6A
}
IF(I=7){
SET MYIUPA(7)=MYAD7A
SET MYGETA(7)=MYREV7A
IF(MYAD7A<>'REFUSED'.AND.MYAD7A<>'DONT KNOW'){
```

---

---

```

IF((MYMODEA='VERIFY EXISTING').AND.(.NOT.MYEBITA)){
IF(I=1){
SET MYIUPA(1)=MYAD1A
SET MYGETA(1)=1
}
IF(I=2){
SET MYIUPA(2)=MYAD2A
SET MYGETA(2)=1
}
IF(I=3){
SET MYIUPA(3)=MYAD3A
SET MYGETA(3)=1
}
IF(I=4){
SET MYIUPA(4)=MYAD4A
SET MYGETA(4)=1
}
IF(I=5){
SET MYIUPA(5)=MYAD5A
SET MYGETA(5)=1
}
IF(I=6){
SET MYIUPA(6)=MYAD6A
SET MYGETA(6)=1
}
IF(I=7){
CALLFUNC('valstring',NMYAD7A,MYAD7A)
IF(NMYAD7A=0){
SET NMYAD7A=99
}
SET ELMADR7A=ELM(MYFELMA/NMYAD7A)
SET MYIUPA(7)=ELMADR7A
SET MYGETA(7)=1
SET MYST1A(7)=NMYAD7A
UNSET MYAD7A
SET MYAD7A=ELMADR7A
}
IF(I=8){
SET MYIUPA(8)=MYAD8A
SET MYGETA(8)=1
}
}

```

---

```

UNSET XMYTXT
SET XMYTXT=MYIUPA(I)
SET N=0

```

---

```

IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}

```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---



---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---



---

```
IF(I=1){
UNSET MYPAD1A
}
IF(I=2){
UNSET MYPAD2A
}
IF(I=3){
UNSET MYPAD3A
}
IF(I=4){
UNSET MYPAD4A
}
IF(I=5){
UNSET MYPAD5A
}
IF(I=6){
UNSET MYPAD6A
}
IF(I=7){
UNSET MYPAD7A
}
IF(I=8){
UNSET MYPAD8A
}
SET PADX=45-X
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---



---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---



---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
}
```

---

---

MYGNXTA CONTINUE

---

SET MYEBITA=BIT(MYEDITA/I)

---

IF((MYEFLGA<>1).OR.(MYEBITA)){

---

SET MYTMPA=BIT(MYPARTA/I)  
ROUTE(.NOT.MYTMPA)GO MYGNXTA

---

UNSET MYPTXTA  
SET MYPTXTA=ELM(MYPARTA/I)  
UNSET MYSLSTA

---



```
SET MYSO1A=' '
SET MYSE1A=' '
SET MYDOT1A='- '
IF(I=1){
SET MYSO1A=' '
SET MYSE1A=' '
SET MYDOT1A='* '
}
SET MYSO2A=' '
SET MYSE2A=' '
SET MYDOT2A='- '
IF(I=2){
SET MYSO2A=' '
SET MYSE2A=' '
SET MYDOT2A='* '
}
SET MYSO3A=' '
SET MYSE3A=' '
SET MYDOT3A='- '
IF(I=3){
SET MYSO3A=' '
SET MYSE3A=' '
SET MYDOT3A='* '
}
SET MYSO4A=' '
SET MYSE4A=' '
SET MYDOT4A='- '
IF(I=4){
SET MYSO4A=' '
SET MYSE4A=' '
SET MYDOT4A='* '
}
SET MYSO5A=' '
SET MYSE5A=' '
SET MYDOT5A='- '
IF(I=5){
SET MYSO5A=' '
SET MYSE5A=' '
SET MYDOT5A='* '
}
SET MYSO6A=' '
SET MYSE6A=' '
SET MYDOT6A='- '
IF(I=6){
SET MYSO6A=' '
SET MYSE6A=' '
SET MYDOT6A='* '
}
SET MYSO7A=' '
SET MYSE7A=' '
SET MYDOT7A='- '
IF(I=7){
SET MYSO7A=' '
SET MYSE7A=' '
SET MYDOT7A='* '
}
SET MYSO8A=' '
SET MYSE8A=' '
SET MYDOT8A='- '
IF(I=8){
SET MYSO8A=' '
SET MYSE8A=' '
SET MYDOT8A='* '
}
```

```

 IF(MYPARTA='<RESPONDENT NAME>'){
 SET MYTX1A='@RESPONDENT NAME [+mydot1A+]:
[+myso1A+][+myad1A+][+mypad1A+][+myse1A+]'
 }ELSE{
 SET MYTX1A=''
 }
 IF(MYPARTA='<COMPANY NAME>'){
 SET MYTX2A='@ COMPANY NAME [+mydot2A+]:
[+myso2A+][+myad2A+][+mypad2A+][+myse2A+]'
 }ELSE{
 SET MYTX2A=''
 }
 IF(MYPARTA='<JOB TITLE>'){
 SET MYTX3A='@ JOB TITLE [+mydot3A+]:
[+myso3A+][+myad3A+][+mypad3A+][+myse3A+]'
 }ELSE{
 SET MYTX3A=''
 }
 IF(MYPARTA='<STREET>'){
 SET MYTX4A='@ STREET [+mydot4A+]:
[+myso4A+][+myad4A+][+mypad4A+][+myse4A+]'
 }ELSE{
 SET MYTX4A=''
 }
 IF(MYPARTA='<APT NUMBER>'){
 SET MYTX5A='@ APT NUMBER [+mydot5A+]:
[+myso5A+][+myad5A+][+mypad5A+][+myse5A+]'
 }ELSE{
 SET MYTX5A=''
 }
 IF(MYPARTA='<CITY>'){
 SET MYTX6A='@ CITY [+mydot6A+]:
[+myso6A+][+myad6A+][+mypad6A+][+myse6A+]'
 }ELSE{
 SET MYTX6A=''
 }
 IF(MYSTVA.AND.MYZCONA='usa'){
 SET MYTX7A='@ STATE [+mydot7A+]:
[+myso7A+][+myad7A+][+mypad7A+][+myse7A+]'
 }
 IF(MYSTVA.AND.MYZCONA='canada'){
 SET MYTX7A='@ PROVINCE [+mydot7A+]:
[+myso7A+][+myad7A+][+mypad7A+][+myse7A+]'
 }
 IF(.NOT.MYSTVA){
 SET MYTX7A=''
 }
 IF(MYPARTA='<ZIPCODE>'){
 SET MYTX8A='@ ZIPCODE [+mydot8A+]:
[+myso8A+][+myad8A+][+mypad8A+][+myse8A+]'
 }ELSE{
 SET MYTX8A=''
 }

```

---

```

IF(I=5){
SET MYSLSTA=1
SET MYSLSTA=2
SET MYSLSTA=3
SET MYSLSTA=4
}ELSE{
SET MYSLSTA=1
SET MYSLSTA=3
SET MYSLSTA=4
}

```

---

```

IF(MYEBITA){
SET MYSLSTA=5
}

```

---

```

CALLFUNC('setcols',4)
IF((MYMODEA='GET NEW').OR.(MYEBITA)){

```

---

```

MYGETA_4 INTERVIEWER: [+myrcA+] [+myPtxtA+]
-----[
+myTx1A+][+myTx2A+][+myTx3A+][+myTx4A+][+myTx5A+][+myTx6A+][+myTx7A+
][+myTx8A+]

```

SP

```

[+mygcA+] [+myPtxtA+].....[]
No Apartment Number.....[]
(VOL)DON'T KNOW.....[]
(VOL)REFUSED.....[]
ACCEPT CURRENT VALUE - DO NOT CHANGE.....[]

```

---

```

}
SET MYFUPA=NBIT(MYGETA(*))

```

---

```

IF(I=1){
SET MYINSA='RECORD [+*SO+]RESPONDENTS FULL NAME[+*SE+] ONLY'
}
IF(I=2){
SET MYINSA='RECORD [+*SO+]COMPANY[+*SE+] NAME ONLY'
}
IF(I=3){
SET MYINSA='RECORD [+*SO+]JOB TITLE[+*SE+] ONLY'
}
IF(I=4){
SET MYINSA='RECORD [+*SO+]HOUSE NUMBER[+*SE+] AND [+*SO+]STREET
NAME[+*SE+] ONLY'
}
IF(I=5){
SET MYINSA='RECORD [+*SO+]APARTMENT[+*SE+] NUMBER ONLY'
}
IF(I=6){
SET MYINSA='RECORD [+*SO+]CITY[+*SE+] ONLY'
}
IF(I=7.AND.MYZCONA='usa'){
SET MYINSA='RECORD [+*SO+]STATE[+*SE+] ONLY'
}
IF(I=7.AND.MYZCONA='canada'){
SET MYINSA='RECORD [+*SO+]PROVINCE[+*SE+] ONLY'
}
IF(I=8.AND.MYZCONA='usa'){
SET MYINSA='ENTER [+*SO+]ZIPCODE[+*SE+] AS 5 DIGITS'
}
IF(I=8.AND.MYZCONA='canada'){
SET MYINSA='ENTER [+*SO+]ZIPCODE[+*SE+] AS 6 CHARACTERS (EX: M1J3E4)'
}

```

---

```

IF((MYFUPA=1).AND.(I<>7)){

```

---

```

MYIUPA_4 INTERVIEWER: [+myInsA+]
-----[
+myTx1A+][+myTx2A+][+myTx3A+][+myTx4A+][+myTx5A+][+myTx6A+][+myTx7A+
][+myTx8A+]

```

---

```

SET MYCRFLA=0
SET MYLNFLA=0
UNSET MYTXTA
SET MYTXTA=MYIUPA(*)

```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---



---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---



---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
IF(MYCRFLA=1){
```

---

```
[INTERVIEWER: [+myInsA+]]
```

```
DO NOT ENTER MORE THAN ONE LINE OF TEXT
```

---

```
PAUSE
UNSET MYIUPA(*)
GOTO MYIUPA
}
IF(MYLNFLA=1){
```

---

```
[INTERVIEWER: DO NOT ENTER MORE THAN 70 CHARACTERS PER LINE]
```

---

```
PAUSE
UNSET MYIUPA(*)
GOTO MYIUPA
}
```

---

---

```
IF(I=1){
SET MYAD1A=MYIUPA(1)
}
IF(I=2){
SET MYAD2A=MYIUPA(2)
}
IF(I=3){
SET MYAD3A=MYIUPA(3)
}
IF(I=4){
SET MYAD4A=MYIUPA(4)
}
IF(I=5){
SET MYAD5A=MYIUPA(5)
}
IF(I=6){
SET MYAD6A=MYIUPA(6)
}
IF(I=8){
IF(MYZCONA='canada'){
SET PATT='%###%'
}ELSE{
SET PATT='#####'
}
}
```

---

```
CALLFUNC('stringchk',PATT,MYIUPA(I),VALID)
IF((.NOT.VALID).AND.(MYZCONA='canada')){
UNSET MYIUPA(I)
}
```

---

INTERVIEWER: ENTER ZIPCODE AS 6 CHARACTERS (EX: M1J3E4)

---

```
PAUSE
GOTO MYIUPA
}
IF((.NOT.VALID).AND.(MYZCONA='usa')){
UNSET MYIUPA(I)
}
```

---

INTERVIEWER: ENTER ZIPCODE AS 5 DIGITS

---

```
PAUSE
GOTO MYIUPA
}
SET MYAD8A=MYIUPA(8)
}
```

---

}

IF((I=7).AND.(MYFUPA=1)){

MYST1A\_4 INTERVIEWER: RECORD STATE

SP

- Alabama.....[ ]
- Alaska.....[ ]
- ADD LATER 3.....[ ]
- Arizona.....[ ]
- Arkansas.....[ ]
- California.....[ ]
- ADD LATER 7.....[ ]
- Colorado.....[ ]
- Connecticut.....[ ]
- Delaware.....[ ]
- District of Columbia.....[ ]
- Florida.....[ ]
- Georgia.....[ ]
- ADD LATER 14.....[ ]
- Hawaii.....[ ]
- Idaho.....[ ]
- Illinois.....[ ]
- Indiana.....[ ]
- Iowa.....[ ]
- Kansas.....[ ]
- Kentucky.....[ ]
- Louisiana.....[ ]
- Maine.....[ ]
- Maryland.....[ ]
- Massachusetts.....[ ]
- Michigan.....[ ]
- Minnesota.....[ ]
- Mississippi.....[ ]
- Missouri.....[ ]
- Montana.....[ ]
- Nebraska.....[ ]
- Nevada.....[ ]
- New Hampshire.....[ ]
- New Jersey.....[ ]
- New Mexico.....[ ]
- New York.....[ ]
- North Carolina.....[ ]
- North Dakota.....[ ]
- Ohio.....[ ]
- Oklahoma.....[ ]
- Oregon.....[ ]
- Pennsylvania.....[ ]
- ADD LATER 43.....[ ]
- Rhode Island.....[ ]
- South Carolina.....[ ]
- South Dakota.....[ ]
- Tennessee.....[ ]
- Texas.....[ ]
- Utah.....[ ]
- Vermont.....[ ]

---

```

Virginia.....[]
ADD LATER 52.....[]
Washington.....[]
West Virginia.....[]
Wisconsin.....[]
Wyoming.....[]
ADD LATER 57.....[]
ADD LATER 58.....[]
ADD LATER 59.....[]
American Samoa.....[]
ADD LATER 61.....[]
ADD LATER 62.....[]
ADD LATER 63.....[]
Federated States of Micronesia.....[]
ADD LATER 65.....[]
Guam.....[]
ADD LATER 67.....[]
Marshall Islands.....[]
Northern Mariana Islands.....[]
ADD LATER 70.....[]
ADD LATER 71.....[]
Puerto Rico.....[]
ADD LATER 73.....[]
ADD LATER 74.....[]
ADD LATER 75.....[]
ADD LATER 76.....[]
ADD LATER 77.....[]
US Virgin Islands.....[]
Alberta CANADA.....[]
British Columbia CANADA.....[]
Manitoba CANADA.....[]
New Brunswick CANADA.....[]
Newfoundland CANADA.....[]
Nova Scotia CANADA.....[]
Northwest Territories CANADA.....[]
Ontario CANADA.....[]
Prince Edward Island CANADA.....[]
Quebec CANADA.....[]
Saskatchewan CANADA.....[]
Yukon Territory CANADA.....[]
ADD LATER 91.....[]
ADD LATER 92.....[]
ADD LATER 93.....[]
ADD LATER 94.....[]
ADD LATER 95.....[]
ADD LATER 96.....[]
ADD LATER 97.....[]
ADD LATER 98.....[]
UNKNOWN.....[]

```

---

```

SET MYIUPA(7)='[+mySt1A(i)+]'
SET MYAD7A=MYIUPA(7)
}

```

---



```
IF(MYFUPA=2){
SET MYAD5A='NO APT NUMBER'
SET MYIUPA(I)='NO APT NUMBER'
}
IF(MYFUPA=3){
IF(I=1){
SET MYAD1A='DONT KNOW'
}
IF(I=2){
SET MYAD2A='DONT KNOW'
}
IF(I=3){
SET MYAD3A='DONT KNOW'
}
IF(I=4){
SET MYAD4A='DONT KNOW'
}
IF(I=5){
SET MYAD5A='DONT KNOW'
}
IF(I=6){
SET MYAD6A='DONT KNOW'
}
IF(I=7){
SET MYAD7A='DONT KNOW'
}
IF(I=8){
SET MYAD8A='DONT KNOW'
}
SET MYIUPA(I)='DONT KNOW'
}
IF(MYFUPA=4){
IF(I=1){
SET MYAD1A='REFUSED'
}
IF(I=2){
SET MYAD2A='REFUSED'
}
IF(I=3){
SET MYAD3A='REFUSED'
}
IF(I=4){
SET MYAD4A='REFUSED'
}
IF(I=5){
SET MYAD5A='REFUSED'
}
IF(I=6){
SET MYAD6A='REFUSED'
}
IF(I=7){
SET MYAD7A='REFUSED'
}
IF(I=8){
SET MYAD8A='REFUSED'
}
SET MYIUPA(I)='REFUSED'
}
IF(MYFUPA=5){
IF(I=1){
SET MYIUPA(1)=MYAD1A
SET MYGETA(1)=MYREV1A
}
IF(I=2){
SET MYIUPA(2)=MYAD2A
SET MYGETA(2)=MYREV2A
}
IF(I=3){
```

```
SET MYIUPA(3)=MYAD3A
SET MYGETA(3)=MYREV3A
}
IF(I=4){
SET MYIUPA(4)=MYAD4A
SET MYGETA(4)=MYREV4A
}
IF(I=5){
SET MYIUPA(5)=MYAD5A
SET MYGETA(5)=MYREV5A
}
IF(I=6){
SET MYIUPA(6)=MYAD6A
SET MYGETA(6)=MYREV6A
}
IF(I=7){
SET MYIUPA(7)=MYAD7A
SET MYGETA(7)=MYREV7A
IF(MYAD7A<>'REFUSED'.AND.MYAD7A<>'DONT KNOW'){
```

---

---

```

IF((MYMODEA='VERIFY EXISTING').AND.(.NOT.MYEBITA)){
IF(I=1){
SET MYIUPA(1)=MYAD1A
SET MYGETA(1)=1
}
IF(I=2){
SET MYIUPA(2)=MYAD2A
SET MYGETA(2)=1
}
IF(I=3){
SET MYIUPA(3)=MYAD3A
SET MYGETA(3)=1
}
IF(I=4){
SET MYIUPA(4)=MYAD4A
SET MYGETA(4)=1
}
IF(I=5){
SET MYIUPA(5)=MYAD5A
SET MYGETA(5)=1
}
IF(I=6){
SET MYIUPA(6)=MYAD6A
SET MYGETA(6)=1
}
IF(I=7){
CALLFUNC('valstring',NMYAD7A,MYAD7A)
IF(NMYAD7A=0){
SET NMYAD7A=99
}
SET ELMADR7A=ELM(MYFELMA/NMYAD7A)
SET MYIUPA(7)=ELMADR7A
SET MYGETA(7)=1
SET MYST1A(7)=NMYAD7A
UNSET MYAD7A
SET MYAD7A=ELMADR7A
}
IF(I=8){
SET MYIUPA(8)=MYAD8A
SET MYGETA(8)=1
}
}

```

---

```

UNSET XMYTXT
SET XMYTXT=MYIUPA(I)
SET N=0

```

---

```

IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}

```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---



---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(I=1){
UNSET MYPAD1A
}
IF(I=2){
UNSET MYPAD2A
}
IF(I=3){
UNSET MYPAD3A
}
IF(I=4){
UNSET MYPAD4A
}
IF(I=5){
UNSET MYPAD5A
}
IF(I=6){
UNSET MYPAD6A
}
IF(I=7){
UNSET MYPAD7A
}
IF(I=8){
UNSET MYPAD8A
}
SET PADX=45-X
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---



---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---



---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---



---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
}
```

---

---

MYGNXTA CONTINUE

---

SET MYEBITA=BIT(MYEDITA/I)

---

IF((MYEFLGA<>1).OR.(MYEBITA)){

---

SET MYTMPA=BIT(MYPARTA/I)  
ROUTE(.NOT.MYTMPA)GO MYGNXTA

---

UNSET MYPTXTA  
SET MYPTXTA=ELM(MYPARTA/I)  
UNSET MYSLSTA

---

```
SET MYSO1A=' '
SET MYSE1A=' '
SET MYDOT1A='- '
IF(I=1){
SET MYSO1A=' '
SET MYSE1A=' '
SET MYDOT1A='* '
}
SET MYSO2A=' '
SET MYSE2A=' '
SET MYDOT2A='- '
IF(I=2){
SET MYSO2A=' '
SET MYSE2A=' '
SET MYDOT2A='* '
}
SET MYSO3A=' '
SET MYSE3A=' '
SET MYDOT3A='- '
IF(I=3){
SET MYSO3A=' '
SET MYSE3A=' '
SET MYDOT3A='* '
}
SET MYSO4A=' '
SET MYSE4A=' '
SET MYDOT4A='- '
IF(I=4){
SET MYSO4A=' '
SET MYSE4A=' '
SET MYDOT4A='* '
}
SET MYSO5A=' '
SET MYSE5A=' '
SET MYDOT5A='- '
IF(I=5){
SET MYSO5A=' '
SET MYSE5A=' '
SET MYDOT5A='* '
}
SET MYSO6A=' '
SET MYSE6A=' '
SET MYDOT6A='- '
IF(I=6){
SET MYSO6A=' '
SET MYSE6A=' '
SET MYDOT6A='* '
}
SET MYSO7A=' '
SET MYSE7A=' '
SET MYDOT7A='- '
IF(I=7){
SET MYSO7A=' '
SET MYSE7A=' '
SET MYDOT7A='* '
}
SET MYSO8A=' '
SET MYSE8A=' '
SET MYDOT8A='- '
IF(I=8){
SET MYSO8A=' '
SET MYSE8A=' '
SET MYDOT8A='* '
}
```

```

 IF(MYPARTA='<RESPONDENT NAME>'){
 SET MYTX1A='@RESPONDENT NAME [+mydot1A+]:
[+myso1A+][+myad1A+][+mypad1A+][+myse1A+]'
 }ELSE{
 SET MYTX1A=''
 }
 IF(MYPARTA='<COMPANY NAME>'){
 SET MYTX2A='@ COMPANY NAME [+mydot2A+]:
[+myso2A+][+myad2A+][+mypad2A+][+myse2A+]'
 }ELSE{
 SET MYTX2A=''
 }
 IF(MYPARTA='<JOB TITLE>'){
 SET MYTX3A='@ JOB TITLE [+mydot3A+]:
[+myso3A+][+myad3A+][+mypad3A+][+myse3A+]'
 }ELSE{
 SET MYTX3A=''
 }
 IF(MYPARTA='<STREET>'){
 SET MYTX4A='@ STREET [+mydot4A+]:
[+myso4A+][+myad4A+][+mypad4A+][+myse4A+]'
 }ELSE{
 SET MYTX4A=''
 }
 IF(MYPARTA='<APT NUMBER>'){
 SET MYTX5A='@ APT NUMBER [+mydot5A+]:
[+myso5A+][+myad5A+][+mypad5A+][+myse5A+]'
 }ELSE{
 SET MYTX5A=''
 }
 IF(MYPARTA='<CITY>'){
 SET MYTX6A='@ CITY [+mydot6A+]:
[+myso6A+][+myad6A+][+mypad6A+][+myse6A+]'
 }ELSE{
 SET MYTX6A=''
 }
 IF(MYSTVA.AND.MYZCONA='usa'){
 SET MYTX7A='@ STATE [+mydot7A+]:
[+myso7A+][+myad7A+][+mypad7A+][+myse7A+]'
 }
 IF(MYSTVA.AND.MYZCONA='canada'){
 SET MYTX7A='@ PROVINCE [+mydot7A+]:
[+myso7A+][+myad7A+][+mypad7A+][+myse7A+]'
 }
 IF(.NOT.MYSTVA){
 SET MYTX7A=''
 }
 IF(MYPARTA='<ZIPCODE>'){
 SET MYTX8A='@ ZIPCODE [+mydot8A+]:
[+myso8A+][+myad8A+][+mypad8A+][+myse8A+]'
 }ELSE{
 SET MYTX8A=''
 }

```

```

IF(I=5){
SET MYSLSTA=1
SET MYSLSTA=2
SET MYSLSTA=3
SET MYSLSTA=4
}ELSE{
SET MYSLSTA=1
SET MYSLSTA=3
SET MYSLSTA=4
}

```

```

IF(MYEBITA){
SET MYSLSTA=5
}

```

```

CALLFUNC('setcols',4)
IF((MYMODEA='GET NEW').OR.(MYEBITA)){

```

```

MYGETA_5 INTERVIEWER: [+myrcA+] [+myPtxtA+]
-----[
+myTx1A+][+myTx2A+][+myTx3A+][+myTx4A+][+myTx5A+][+myTx6A+][+myTx7A+
][+myTx8A+]

```

SP

```

[+mygcA+] [+myPtxtA+].....[]
No Apartment Number.....[]
(VOL)DON'T KNOW.....[]
(VOL)REFUSED.....[]
ACCEPT CURRENT VALUE - DO NOT CHANGE.....[]

```

```

}
SET MYFUPA=NBIT(MYGETA(*))

```

```

IF(I=1){
SET MYINSA='RECORD [+*SO+]RESPONDENTS FULL NAME[+*SE+] ONLY'
}
IF(I=2){
SET MYINSA='RECORD [+*SO+]COMPANY[+*SE+] NAME ONLY'
}
IF(I=3){
SET MYINSA='RECORD [+*SO+]JOB TITLE[+*SE+] ONLY'
}
IF(I=4){
SET MYINSA='RECORD [+*SO+]HOUSE NUMBER[+*SE+] AND [+*SO+]STREET
NAME[+*SE+] ONLY'
}
IF(I=5){
SET MYINSA='RECORD [+*SO+]APARTMENT[+*SE+] NUMBER ONLY'
}
IF(I=6){
SET MYINSA='RECORD [+*SO+]CITY[+*SE+] ONLY'
}
IF(I=7.AND.MYZCONA='usa'){
SET MYINSA='RECORD [+*SO+]STATE[+*SE+] ONLY'
}
IF(I=7.AND.MYZCONA='canada'){
SET MYINSA='RECORD [+*SO+]PROVINCE[+*SE+] ONLY'
}
IF(I=8.AND.MYZCONA='usa'){
SET MYINSA='ENTER [+*SO+]ZIPCODE[+*SE+] AS 5 DIGITS'
}
IF(I=8.AND.MYZCONA='canada'){
SET MYINSA='ENTER [+*SO+]ZIPCODE[+*SE+] AS 6 CHARACTERS (EX: M1J3E4)'
}

```

---

```

IF((MYFUPA=1).AND.(I<>7)){

```

---

```

MYIUPA_5 INTERVIEWER: [+myInsA+]
-----[
+myTx1A+][+myTx2A+][+myTx3A+][+myTx4A+][+myTx5A+][+myTx6A+][+myTx7A+
][+myTx8A+]

```

---

```

SET MYCRFLA=0
SET MYLNFLA=0
UNSET MYTXTA
SET MYTXTA=MYIUPA(*)

```

---



---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---



---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---



---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
IF(MYCRFLA=1){
```

---

```
[INTERVIEWER: [+myInsA+]]
```

```
DO NOT ENTER MORE THAN ONE LINE OF TEXT
```

---

```
PAUSE
UNSET MYIUPA(*)
GOTO MYIUPA
}
IF(MYLNFLA=1){
```

---

```
[INTERVIEWER: DO NOT ENTER MORE THAN 70 CHARACTERS PER LINE]
```

---

```
PAUSE
UNSET MYIUPA(*)
GOTO MYIUPA
}
```

---

```

IF(I=1){
SET MYAD1A=MYIUPA(1)
}
IF(I=2){
SET MYAD2A=MYIUPA(2)
}
IF(I=3){
SET MYAD3A=MYIUPA(3)
}
IF(I=4){
SET MYAD4A=MYIUPA(4)
}
IF(I=5){
SET MYAD5A=MYIUPA(5)
}
IF(I=6){
SET MYAD6A=MYIUPA(6)
}
IF(I=8){
IF(MYZCONA='canada'){
SET PATT='%###%'
}ELSE{
SET PATT='#####'
}
}

```

```

CALLFUNC('stringchk',PATT,MYIUPA(I),VALID)
IF((.NOT.VALID).AND.(MYZCONA='canada')){
UNSET MYIUPA(I)
}

```

INTERVIEWER: ENTER ZIPCODE AS 6 CHARACTERS (EX: M1J3E4)

```

PAUSE
GOTO MYIUPA
}
IF((.NOT.VALID).AND.(MYZCONA='usa')){
UNSET MYIUPA(I)
}

```

INTERVIEWER: ENTER ZIPCODE AS 5 DIGITS

```

PAUSE
GOTO MYIUPA
}
SET MYAD8A=MYIUPA(8)
}

```

}

IF((I=7).AND.(MYFUPA=1)){

MYST1A\_5 INTERVIEWER: RECORD STATE

SP

- Alabama.....[ ]
- Alaska.....[ ]
- ADD LATER 3.....[ ]
- Arizona.....[ ]
- Arkansas.....[ ]
- California.....[ ]
- ADD LATER 7.....[ ]
- Colorado.....[ ]
- Connecticut.....[ ]
- Delaware.....[ ]
- District of Columbia.....[ ]
- Florida.....[ ]
- Georgia.....[ ]
- ADD LATER 14.....[ ]
- Hawaii.....[ ]
- Idaho.....[ ]
- Illinois.....[ ]
- Indiana.....[ ]
- Iowa.....[ ]
- Kansas.....[ ]
- Kentucky.....[ ]
- Louisiana.....[ ]
- Maine.....[ ]
- Maryland.....[ ]
- Massachusetts.....[ ]
- Michigan.....[ ]
- Minnesota.....[ ]
- Mississippi.....[ ]
- Missouri.....[ ]
- Montana.....[ ]
- Nebraska.....[ ]
- Nevada.....[ ]
- New Hampshire.....[ ]
- New Jersey.....[ ]
- New Mexico.....[ ]
- New York.....[ ]
- North Carolina.....[ ]
- North Dakota.....[ ]
- Ohio.....[ ]
- Oklahoma.....[ ]
- Oregon.....[ ]
- Pennsylvania.....[ ]
- ADD LATER 43.....[ ]
- Rhode Island.....[ ]
- South Carolina.....[ ]
- South Dakota.....[ ]
- Tennessee.....[ ]
- Texas.....[ ]
- Utah.....[ ]
- Vermont.....[ ]

---

```

Virginia.....[]
ADD LATER 52.....[]
Washington.....[]
West Virginia.....[]
Wisconsin.....[]
Wyoming.....[]
ADD LATER 57.....[]
ADD LATER 58.....[]
ADD LATER 59.....[]
American Samoa.....[]
ADD LATER 61.....[]
ADD LATER 62.....[]
ADD LATER 63.....[]
Federated States of Micronesia.....[]
ADD LATER 65.....[]
Guam.....[]
ADD LATER 67.....[]
Marshall Islands.....[]
Northern Mariana Islands.....[]
ADD LATER 70.....[]
ADD LATER 71.....[]
Puerto Rico.....[]
ADD LATER 73.....[]
ADD LATER 74.....[]
ADD LATER 75.....[]
ADD LATER 76.....[]
ADD LATER 77.....[]
US Virgin Islands.....[]
Alberta CANADA.....[]
British Columbia CANADA.....[]
Manitoba CANADA.....[]
New Brunswick CANADA.....[]
Newfoundland CANADA.....[]
Nova Scotia CANADA.....[]
Northwest Territories CANADA.....[]
Ontario CANADA.....[]
Prince Edward Island CANADA.....[]
Quebec CANADA.....[]
Saskatchewan CANADA.....[]
Yukon Territory CANADA.....[]
ADD LATER 91.....[]
ADD LATER 92.....[]
ADD LATER 93.....[]
ADD LATER 94.....[]
ADD LATER 95.....[]
ADD LATER 96.....[]
ADD LATER 97.....[]
ADD LATER 98.....[]
UNKNOWN.....[]

```

---

```

SET MYIUPA(7)='[+mySt1A(i)+]'
SET MYAD7A=MYIUPA(7)
}

```

---

```
IF(MYFUPA=2){
SET MYAD5A='NO APT NUMBER'
SET MYIUPA(I)='NO APT NUMBER'
}
IF(MYFUPA=3){
IF(I=1){
SET MYAD1A='DONT KNOW'
}
IF(I=2){
SET MYAD2A='DONT KNOW'
}
IF(I=3){
SET MYAD3A='DONT KNOW'
}
IF(I=4){
SET MYAD4A='DONT KNOW'
}
IF(I=5){
SET MYAD5A='DONT KNOW'
}
IF(I=6){
SET MYAD6A='DONT KNOW'
}
IF(I=7){
SET MYAD7A='DONT KNOW'
}
IF(I=8){
SET MYAD8A='DONT KNOW'
}
SET MYIUPA(I)='DONT KNOW'
}
IF(MYFUPA=4){
IF(I=1){
SET MYAD1A='REFUSED'
}
IF(I=2){
SET MYAD2A='REFUSED'
}
IF(I=3){
SET MYAD3A='REFUSED'
}
IF(I=4){
SET MYAD4A='REFUSED'
}
IF(I=5){
SET MYAD5A='REFUSED'
}
IF(I=6){
SET MYAD6A='REFUSED'
}
IF(I=7){
SET MYAD7A='REFUSED'
}
IF(I=8){
SET MYAD8A='REFUSED'
}
SET MYIUPA(I)='REFUSED'
}
IF(MYFUPA=5){
IF(I=1){
SET MYIUPA(1)=MYAD1A
SET MYGETA(1)=MYREV1A
}
IF(I=2){
SET MYIUPA(2)=MYAD2A
SET MYGETA(2)=MYREV2A
}
IF(I=3){
```

```
SET MYIUPA(3)=MYAD3A
SET MYGETA(3)=MYREV3A
}
IF(I=4){
SET MYIUPA(4)=MYAD4A
SET MYGETA(4)=MYREV4A
}
IF(I=5){
SET MYIUPA(5)=MYAD5A
SET MYGETA(5)=MYREV5A
}
IF(I=6){
SET MYIUPA(6)=MYAD6A
SET MYGETA(6)=MYREV6A
}
IF(I=7){
SET MYIUPA(7)=MYAD7A
SET MYGETA(7)=MYREV7A
IF(MYAD7A<>'REFUSED'.AND.MYAD7A<>'DONT KNOW'){
```

---

---

```

IF((MYMODEA='VERIFY EXISTING').AND.(.NOT.MYEBITA)){
IF(I=1){
SET MYIUPA(1)=MYAD1A
SET MYGETA(1)=1
}
IF(I=2){
SET MYIUPA(2)=MYAD2A
SET MYGETA(2)=1
}
IF(I=3){
SET MYIUPA(3)=MYAD3A
SET MYGETA(3)=1
}
IF(I=4){
SET MYIUPA(4)=MYAD4A
SET MYGETA(4)=1
}
IF(I=5){
SET MYIUPA(5)=MYAD5A
SET MYGETA(5)=1
}
IF(I=6){
SET MYIUPA(6)=MYAD6A
SET MYGETA(6)=1
}
IF(I=7){
CALLFUNC('valstring',NMYAD7A,MYAD7A)
IF(NMYAD7A=0){
SET NMYAD7A=99
}
SET ELMADR7A=ELM(MYFELMA/NMYAD7A)
SET MYIUPA(7)=ELMADR7A
SET MYGETA(7)=1
SET MYST1A(7)=NMYAD7A
UNSET MYAD7A
SET MYAD7A=ELMADR7A
}
IF(I=8){
SET MYIUPA(8)=MYAD8A
SET MYGETA(8)=1
}
}

```

---

```

UNSET XMYTXT
SET XMYTXT=MYIUPA(I)
SET N=0

```

---

```

IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}

```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---



---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---



---

```
IF(I=1){
UNSET MYPAD1A
}
IF(I=2){
UNSET MYPAD2A
}
IF(I=3){
UNSET MYPAD3A
}
IF(I=4){
UNSET MYPAD4A
}
IF(I=5){
UNSET MYPAD5A
}
IF(I=6){
UNSET MYPAD6A
}
IF(I=7){
UNSET MYPAD7A
}
IF(I=8){
UNSET MYPAD8A
}
SET PADX=45-X
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---



---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---



---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
}
```

---

---

MYGNXTA CONTINUE

---

SET MYEBITA=BIT(MYEDITA/I)

---

IF((MYEFLGA<>1).OR.(MYEBITA)){

---

SET MYTMPA=BIT(MYPARTA/I)  
ROUTE(.NOT.MYTMPA)GO MYGNXTA

---

UNSET MYPTXTA  
SET MYPTXTA=ELM(MYPARTA/I)  
UNSET MYSLSTA

---



```
SET MYSO1A=' '
SET MYSE1A=' '
SET MYDOT1A='- '
IF(I=1){
SET MYSO1A=' '
SET MYSE1A=' '
SET MYDOT1A='* '
}
SET MYSO2A=' '
SET MYSE2A=' '
SET MYDOT2A='- '
IF(I=2){
SET MYSO2A=' '
SET MYSE2A=' '
SET MYDOT2A='* '
}
SET MYSO3A=' '
SET MYSE3A=' '
SET MYDOT3A='- '
IF(I=3){
SET MYSO3A=' '
SET MYSE3A=' '
SET MYDOT3A='* '
}
SET MYSO4A=' '
SET MYSE4A=' '
SET MYDOT4A='- '
IF(I=4){
SET MYSO4A=' '
SET MYSE4A=' '
SET MYDOT4A='* '
}
SET MYSO5A=' '
SET MYSE5A=' '
SET MYDOT5A='- '
IF(I=5){
SET MYSO5A=' '
SET MYSE5A=' '
SET MYDOT5A='* '
}
SET MYSO6A=' '
SET MYSE6A=' '
SET MYDOT6A='- '
IF(I=6){
SET MYSO6A=' '
SET MYSE6A=' '
SET MYDOT6A='* '
}
SET MYSO7A=' '
SET MYSE7A=' '
SET MYDOT7A='- '
IF(I=7){
SET MYSO7A=' '
SET MYSE7A=' '
SET MYDOT7A='* '
}
SET MYSO8A=' '
SET MYSE8A=' '
SET MYDOT8A='- '
IF(I=8){
SET MYSO8A=' '
SET MYSE8A=' '
SET MYDOT8A='* '
}
```

```

 IF(MYPARTA='<RESPONDENT NAME>'){
 SET MYTX1A='@RESPONDENT NAME [+mydot1A+]:
[+myso1A+][+myad1A+][+mypad1A+][+myse1A+]'
 }ELSE{
 SET MYTX1A=''
 }
 IF(MYPARTA='<COMPANY NAME>'){
 SET MYTX2A='@ COMPANY NAME [+mydot2A+]:
[+myso2A+][+myad2A+][+mypad2A+][+myse2A+]'
 }ELSE{
 SET MYTX2A=''
 }
 IF(MYPARTA='<JOB TITLE>'){
 SET MYTX3A='@ JOB TITLE [+mydot3A+]:
[+myso3A+][+myad3A+][+mypad3A+][+myse3A+]'
 }ELSE{
 SET MYTX3A=''
 }
 IF(MYPARTA='<STREET>'){
 SET MYTX4A='@ STREET [+mydot4A+]:
[+myso4A+][+myad4A+][+mypad4A+][+myse4A+]'
 }ELSE{
 SET MYTX4A=''
 }
 IF(MYPARTA='<APT NUMBER>'){
 SET MYTX5A='@ APT NUMBER [+mydot5A+]:
[+myso5A+][+myad5A+][+mypad5A+][+myse5A+]'
 }ELSE{
 SET MYTX5A=''
 }
 IF(MYPARTA='<CITY>'){
 SET MYTX6A='@ CITY [+mydot6A+]:
[+myso6A+][+myad6A+][+mypad6A+][+myse6A+]'
 }ELSE{
 SET MYTX6A=''
 }
 IF(MYSTVA.AND.MYZCONA='usa'){
 SET MYTX7A='@ STATE [+mydot7A+]:
[+myso7A+][+myad7A+][+mypad7A+][+myse7A+]'
 }
 IF(MYSTVA.AND.MYZCONA='canada'){
 SET MYTX7A='@ PROVINCE [+mydot7A+]:
[+myso7A+][+myad7A+][+mypad7A+][+myse7A+]'
 }
 IF(.NOT.MYSTVA){
 SET MYTX7A=''
 }
 IF(MYPARTA='<ZIPCODE>'){
 SET MYTX8A='@ ZIPCODE [+mydot8A+]:
[+myso8A+][+myad8A+][+mypad8A+][+myse8A+]'
 }ELSE{
 SET MYTX8A=''
 }

```

---

```

IF(I=5){
SET MYSLSTA=1
SET MYSLSTA=2
SET MYSLSTA=3
SET MYSLSTA=4
}ELSE{
SET MYSLSTA=1
SET MYSLSTA=3
SET MYSLSTA=4
}

```

---

```

IF(MYEBITA){
SET MYSLSTA=5
}

```

---

```

CALLFUNC('setcols',4)
IF((MYMODEA='GET NEW').OR.(MYEBITA)){

```

---

```

MYGETA_6 INTERVIEWER: [+myrcA+] [+myPtxtA+]
-----[
+myTx1A+][+myTx2A+][+myTx3A+][+myTx4A+][+myTx5A+][+myTx6A+][+myTx7A+
][+myTx8A+]

```

SP

```

[+mygcA+] [+myPtxtA+].....[]
No Apartment Number.....[]
(VOL)DON'T KNOW.....[]
(VOL)REFUSED.....[]
ACCEPT CURRENT VALUE - DO NOT CHANGE.....[]

```

---

```

}
SET MYFUPA=NBIT(MYGETA(*))

```

---

```

 IF(I=1){
 SET MYINSA='RECORD [+*SO+]RESPONDENTS FULL NAME[+*SE+] ONLY'
 }
 IF(I=2){
 SET MYINSA='RECORD [+*SO+]COMPANY[+*SE+] NAME ONLY'
 }
 IF(I=3){
 SET MYINSA='RECORD [+*SO+]JOB TITLE[+*SE+] ONLY'
 }
 IF(I=4){
 SET MYINSA='RECORD [+*SO+]HOUSE NUMBER[+*SE+] AND [+*SO+]STREET
NAME[+*SE+] ONLY'
 }
 IF(I=5){
 SET MYINSA='RECORD [+*SO+]APARTMENT[+*SE+] NUMBER ONLY'
 }
 IF(I=6){
 SET MYINSA='RECORD [+*SO+]CITY[+*SE+] ONLY'
 }
 IF(I=7.AND.MYZCONA='usa'){
 SET MYINSA='RECORD [+*SO+]STATE[+*SE+] ONLY'
 }
 IF(I=7.AND.MYZCONA='canada'){
 SET MYINSA='RECORD [+*SO+]PROVINCE[+*SE+] ONLY'
 }
 IF(I=8.AND.MYZCONA='usa'){
 SET MYINSA='ENTER [+*SO+]ZIPCODE[+*SE+] AS 5 DIGITS'
 }
 IF(I=8.AND.MYZCONA='canada'){
 SET MYINSA='ENTER [+*SO+]ZIPCODE[+*SE+] AS 6 CHARACTERS (EX: M1J3E4)'
 }

```

---

```

IF((MYFUPA=1).AND.(I<>7)){

```

---

```

MYIUPA_6 INTERVIEWER: [+myInsA+]
-----[
+myTx1A+][+myTx2A+][+myTx3A+][+myTx4A+][+myTx5A+][+myTx6A+][+myTx7A+
][+myTx8A+]

```

---

```

SET MYCRFLA=0
SET MYLNFLA=0
UNSET MYTXTA
SET MYTXTA=MYIUPA(*)

```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---



---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---



---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
IF(MYCRFLA=1){
```

---

```
[INTERVIEWER: [+myInsA+]]
```

```
DO NOT ENTER MORE THAN ONE LINE OF TEXT
```

---

```
PAUSE
UNSET MYIUPA(*)
GOTO MYIUPA
}
IF(MYLNFLA=1){
```

---

```
[INTERVIEWER: DO NOT ENTER MORE THAN 70 CHARACTERS PER LINE]
```

---

```
PAUSE
UNSET MYIUPA(*)
GOTO MYIUPA
}
```

---

```

IF(I=1){
SET MYAD1A=MYIUPA(1)
}
IF(I=2){
SET MYAD2A=MYIUPA(2)
}
IF(I=3){
SET MYAD3A=MYIUPA(3)
}
IF(I=4){
SET MYAD4A=MYIUPA(4)
}
IF(I=5){
SET MYAD5A=MYIUPA(5)
}
IF(I=6){
SET MYAD6A=MYIUPA(6)
}
IF(I=8){
IF(MYZCONA='canada'){
SET PATT='%###%'
}ELSE{
SET PATT='#####'
}
}

```

```

CALLFUNC('stringchk',PATT,MYIUPA(I),VALID)
IF((.NOT.VALID).AND.(MYZCONA='canada')){
UNSET MYIUPA(I)
}

```

INTERVIEWER: ENTER ZIPCODE AS 6 CHARACTERS (EX: M1J3E4)

```

PAUSE
GOTO MYIUPA
}
IF((.NOT.VALID).AND.(MYZCONA='usa')){
UNSET MYIUPA(I)
}

```

INTERVIEWER: ENTER ZIPCODE AS 5 DIGITS

```

PAUSE
GOTO MYIUPA
}
SET MYAD8A=MYIUPA(8)
}

```

}

IF((I=7).AND.(MYFUPA=1)){

MYST1A\_6 INTERVIEWER: RECORD STATE

SP

- Alabama.....[ ]
- Alaska.....[ ]
- ADD LATER 3.....[ ]
- Arizona.....[ ]
- Arkansas.....[ ]
- California.....[ ]
- ADD LATER 7.....[ ]
- Colorado.....[ ]
- Connecticut.....[ ]
- Delaware.....[ ]
- District of Columbia.....[ ]
- Florida.....[ ]
- Georgia.....[ ]
- ADD LATER 14.....[ ]
- Hawaii.....[ ]
- Idaho.....[ ]
- Illinois.....[ ]
- Indiana.....[ ]
- Iowa.....[ ]
- Kansas.....[ ]
- Kentucky.....[ ]
- Louisiana.....[ ]
- Maine.....[ ]
- Maryland.....[ ]
- Massachusetts.....[ ]
- Michigan.....[ ]
- Minnesota.....[ ]
- Mississippi.....[ ]
- Missouri.....[ ]
- Montana.....[ ]
- Nebraska.....[ ]
- Nevada.....[ ]
- New Hampshire.....[ ]
- New Jersey.....[ ]
- New Mexico.....[ ]
- New York.....[ ]
- North Carolina.....[ ]
- North Dakota.....[ ]
- Ohio.....[ ]
- Oklahoma.....[ ]
- Oregon.....[ ]
- Pennsylvania.....[ ]
- ADD LATER 43.....[ ]
- Rhode Island.....[ ]
- South Carolina.....[ ]
- South Dakota.....[ ]
- Tennessee.....[ ]
- Texas.....[ ]
- Utah.....[ ]
- Vermont.....[ ]

---

```

Virginia.....[]
ADD LATER 52.....[]
Washington.....[]
West Virginia.....[]
Wisconsin.....[]
Wyoming.....[]
ADD LATER 57.....[]
ADD LATER 58.....[]
ADD LATER 59.....[]
American Samoa.....[]
ADD LATER 61.....[]
ADD LATER 62.....[]
ADD LATER 63.....[]
Federated States of Micronesia.....[]
ADD LATER 65.....[]
Guam.....[]
ADD LATER 67.....[]
Marshall Islands.....[]
Northern Mariana Islands.....[]
ADD LATER 70.....[]
ADD LATER 71.....[]
Puerto Rico.....[]
ADD LATER 73.....[]
ADD LATER 74.....[]
ADD LATER 75.....[]
ADD LATER 76.....[]
ADD LATER 77.....[]
US Virgin Islands.....[]
Alberta CANADA.....[]
British Columbia CANADA.....[]
Manitoba CANADA.....[]
New Brunswick CANADA.....[]
Newfoundland CANADA.....[]
Nova Scotia CANADA.....[]
Northwest Territories CANADA.....[]
Ontario CANADA.....[]
Prince Edward Island CANADA.....[]
Quebec CANADA.....[]
Saskatchewan CANADA.....[]
Yukon Territory CANADA.....[]
ADD LATER 91.....[]
ADD LATER 92.....[]
ADD LATER 93.....[]
ADD LATER 94.....[]
ADD LATER 95.....[]
ADD LATER 96.....[]
ADD LATER 97.....[]
ADD LATER 98.....[]
UNKNOWN.....[]

```

---

```

SET MYIUPA(7)='[+mySt1A(i)+]'
SET MYAD7A=MYIUPA(7)
}

```

---



```
IF(MYFUPA=2){
SET MYAD5A='NO APT NUMBER'
SET MYIUPA(I)='NO APT NUMBER'
}
IF(MYFUPA=3){
IF(I=1){
SET MYAD1A='DONT KNOW'
}
IF(I=2){
SET MYAD2A='DONT KNOW'
}
IF(I=3){
SET MYAD3A='DONT KNOW'
}
IF(I=4){
SET MYAD4A='DONT KNOW'
}
IF(I=5){
SET MYAD5A='DONT KNOW'
}
IF(I=6){
SET MYAD6A='DONT KNOW'
}
IF(I=7){
SET MYAD7A='DONT KNOW'
}
IF(I=8){
SET MYAD8A='DONT KNOW'
}
SET MYIUPA(I)='DONT KNOW'
}
IF(MYFUPA=4){
IF(I=1){
SET MYAD1A='REFUSED'
}
IF(I=2){
SET MYAD2A='REFUSED'
}
IF(I=3){
SET MYAD3A='REFUSED'
}
IF(I=4){
SET MYAD4A='REFUSED'
}
IF(I=5){
SET MYAD5A='REFUSED'
}
IF(I=6){
SET MYAD6A='REFUSED'
}
IF(I=7){
SET MYAD7A='REFUSED'
}
IF(I=8){
SET MYAD8A='REFUSED'
}
SET MYIUPA(I)='REFUSED'
}
IF(MYFUPA=5){
IF(I=1){
SET MYIUPA(1)=MYAD1A
SET MYGETA(1)=MYREV1A
}
IF(I=2){
SET MYIUPA(2)=MYAD2A
SET MYGETA(2)=MYREV2A
}
IF(I=3){
```

```
SET MYIUPA(3)=MYAD3A
SET MYGETA(3)=MYREV3A
}
IF(I=4){
SET MYIUPA(4)=MYAD4A
SET MYGETA(4)=MYREV4A
}
IF(I=5){
SET MYIUPA(5)=MYAD5A
SET MYGETA(5)=MYREV5A
}
IF(I=6){
SET MYIUPA(6)=MYAD6A
SET MYGETA(6)=MYREV6A
}
IF(I=7){
SET MYIUPA(7)=MYAD7A
SET MYGETA(7)=MYREV7A
IF(MYAD7A<>'REFUSED'.AND.MYAD7A<>'DONT KNOW'){
```

---

```

IF((MYMODEA='VERIFY EXISTING').AND.(.NOT.MYEBITA)){
IF(I=1){
SET MYIUPA(1)=MYAD1A
SET MYGETA(1)=1
}
IF(I=2){
SET MYIUPA(2)=MYAD2A
SET MYGETA(2)=1
}
IF(I=3){
SET MYIUPA(3)=MYAD3A
SET MYGETA(3)=1
}
IF(I=4){
SET MYIUPA(4)=MYAD4A
SET MYGETA(4)=1
}
IF(I=5){
SET MYIUPA(5)=MYAD5A
SET MYGETA(5)=1
}
IF(I=6){
SET MYIUPA(6)=MYAD6A
SET MYGETA(6)=1
}
IF(I=7){
CALLFUNC('valstring',NMYAD7A,MYAD7A)
IF(NMYAD7A=0){
SET NMYAD7A=99
}
SET ELMADR7A=ELM(MYFELMA/NMYAD7A)
SET MYIUPA(7)=ELMADR7A
SET MYGETA(7)=1
SET MYST1A(7)=NMYAD7A
UNSET MYAD7A
SET MYAD7A=ELMADR7A
}
IF(I=8){
SET MYIUPA(8)=MYAD8A
SET MYGETA(8)=1
}
}

```

```

UNSET XMYTXT
SET XMYTXT=MYIUPA(I)
SET N=0

```

```

IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}

```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---



---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(I=1){
UNSET MYPAD1A
}
IF(I=2){
UNSET MYPAD2A
}
IF(I=3){
UNSET MYPAD3A
}
IF(I=4){
UNSET MYPAD4A
}
IF(I=5){
UNSET MYPAD5A
}
IF(I=6){
UNSET MYPAD6A
}
IF(I=7){
UNSET MYPAD7A
}
IF(I=8){
UNSET MYPAD8A
}
SET PADX=45-X
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---



---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---



---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---



---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
}
```

---

---

MYGNXTA CONTINUE

---

SET MYEBITA=BIT(MYEDITA/I)

---

IF((MYEFLGA<>1).OR.(MYEBITA)){

---

SET MYTMPA=BIT(MYPARTA/I)  
ROUTE(.NOT.MYTMPA)GO MYGNXTA

---

UNSET MYPTXTA  
SET MYPTXTA=ELM(MYPARTA/I)  
UNSET MYSLSTA

---

```
SET MYSO1A=' '
SET MYSE1A=' '
SET MYDOT1A='- '
IF(I=1){
SET MYSO1A=' '
SET MYSE1A=' '
SET MYDOT1A='* '
}
SET MYSO2A=' '
SET MYSE2A=' '
SET MYDOT2A='- '
IF(I=2){
SET MYSO2A=' '
SET MYSE2A=' '
SET MYDOT2A='* '
}
SET MYSO3A=' '
SET MYSE3A=' '
SET MYDOT3A='- '
IF(I=3){
SET MYSO3A=' '
SET MYSE3A=' '
SET MYDOT3A='* '
}
SET MYSO4A=' '
SET MYSE4A=' '
SET MYDOT4A='- '
IF(I=4){
SET MYSO4A=' '
SET MYSE4A=' '
SET MYDOT4A='* '
}
SET MYSO5A=' '
SET MYSE5A=' '
SET MYDOT5A='- '
IF(I=5){
SET MYSO5A=' '
SET MYSE5A=' '
SET MYDOT5A='* '
}
SET MYSO6A=' '
SET MYSE6A=' '
SET MYDOT6A='- '
IF(I=6){
SET MYSO6A=' '
SET MYSE6A=' '
SET MYDOT6A='* '
}
SET MYSO7A=' '
SET MYSE7A=' '
SET MYDOT7A='- '
IF(I=7){
SET MYSO7A=' '
SET MYSE7A=' '
SET MYDOT7A='* '
}
SET MYSO8A=' '
SET MYSE8A=' '
SET MYDOT8A='- '
IF(I=8){
SET MYSO8A=' '
SET MYSE8A=' '
SET MYDOT8A='* '
}
```

```

 IF(MYPARTA='<RESPONDENT NAME>'){
 SET MYTX1A='@RESPONDENT NAME [+mydot1A+]:
[+myso1A+][+myad1A+][+mypad1A+][+myse1A+]'
 }ELSE{
 SET MYTX1A=''
 }
 IF(MYPARTA='<COMPANY NAME>'){
 SET MYTX2A='@ COMPANY NAME [+mydot2A+]:
[+myso2A+][+myad2A+][+mypad2A+][+myse2A+]'
 }ELSE{
 SET MYTX2A=''
 }
 IF(MYPARTA='<JOB TITLE>'){
 SET MYTX3A='@ JOB TITLE [+mydot3A+]:
[+myso3A+][+myad3A+][+mypad3A+][+myse3A+]'
 }ELSE{
 SET MYTX3A=''
 }
 IF(MYPARTA='<STREET>'){
 SET MYTX4A='@ STREET [+mydot4A+]:
[+myso4A+][+myad4A+][+mypad4A+][+myse4A+]'
 }ELSE{
 SET MYTX4A=''
 }
 IF(MYPARTA='<APT NUMBER>'){
 SET MYTX5A='@ APT NUMBER [+mydot5A+]:
[+myso5A+][+myad5A+][+mypad5A+][+myse5A+]'
 }ELSE{
 SET MYTX5A=''
 }
 IF(MYPARTA='<CITY>'){
 SET MYTX6A='@ CITY [+mydot6A+]:
[+myso6A+][+myad6A+][+mypad6A+][+myse6A+]'
 }ELSE{
 SET MYTX6A=''
 }
 IF(MYSTVA.AND.MYZCONA='usa'){
 SET MYTX7A='@ STATE [+mydot7A+]:
[+myso7A+][+myad7A+][+mypad7A+][+myse7A+]'
 }
 IF(MYSTVA.AND.MYZCONA='canada'){
 SET MYTX7A='@ PROVINCE [+mydot7A+]:
[+myso7A+][+myad7A+][+mypad7A+][+myse7A+]'
 }
 IF(.NOT.MYSTVA){
 SET MYTX7A=''
 }
 IF(MYPARTA='<ZIPCODE>'){
 SET MYTX8A='@ ZIPCODE [+mydot8A+]:
[+myso8A+][+myad8A+][+mypad8A+][+myse8A+]'
 }ELSE{
 SET MYTX8A=''
 }

```

---

```

IF(I=5){
SET MYSLSTA=1
SET MYSLSTA=2
SET MYSLSTA=3
SET MYSLSTA=4
}ELSE{
SET MYSLSTA=1
SET MYSLSTA=3
SET MYSLSTA=4
}

```

---

```

IF(MYEBITA){
SET MYSLSTA=5
}

```

---

```

CALLFUNC('setcols',4)
IF((MYMODEA='GET NEW').OR.(MYEBITA)){

```

---

```

MYGETA_7 INTERVIEWER: [+myrcA+] [+myPtxtA+]
-----[
+myTx1A+][+myTx2A+][+myTx3A+][+myTx4A+][+myTx5A+][+myTx6A+][+myTx7A+
][+myTx8A+]

```

SP

```

[+mygcA+] [+myPtxtA+].....[]
No Apartment Number.....[]
(VOL)DON'T KNOW.....[]
(VOL)REFUSED.....[]
ACCEPT CURRENT VALUE - DO NOT CHANGE.....[]

```

---

```

}
SET MYFUPA=NBIT(MYGETA(*))

```

---

```

IF(I=1){
SET MYINSA='RECORD [+*SO+]RESPONDENTS FULL NAME[+*SE+] ONLY'
}
IF(I=2){
SET MYINSA='RECORD [+*SO+]COMPANY[+*SE+] NAME ONLY'
}
IF(I=3){
SET MYINSA='RECORD [+*SO+]JOB TITLE[+*SE+] ONLY'
}
IF(I=4){
SET MYINSA='RECORD [+*SO+]HOUSE NUMBER[+*SE+] AND [+*SO+]STREET
NAME[+*SE+] ONLY'
}
IF(I=5){
SET MYINSA='RECORD [+*SO+]APARTMENT[+*SE+] NUMBER ONLY'
}
IF(I=6){
SET MYINSA='RECORD [+*SO+]CITY[+*SE+] ONLY'
}
IF(I=7.AND.MYZCONA='usa'){
SET MYINSA='RECORD [+*SO+]STATE[+*SE+] ONLY'
}
IF(I=7.AND.MYZCONA='canada'){
SET MYINSA='RECORD [+*SO+]PROVINCE[+*SE+] ONLY'
}
IF(I=8.AND.MYZCONA='usa'){
SET MYINSA='ENTER [+*SO+]ZIPCODE[+*SE+] AS 5 DIGITS'
}
IF(I=8.AND.MYZCONA='canada'){
SET MYINSA='ENTER [+*SO+]ZIPCODE[+*SE+] AS 6 CHARACTERS (EX: M1J3E4)'
}

```

---

```

IF((MYFUPA=1).AND.(I<>7)){

```

---

```

MYIUPA_7 INTERVIEWER: [+myInsA+]
-----[
+myTx1A+][+myTx2A+][+myTx3A+][+myTx4A+][+myTx5A+][+myTx6A+][+myTx7A+
][+myTx8A+]
-----]

```

---

```

SET MYCRFLA=0
SET MYLNFLA=0
UNSET MYTXTA
SET MYTXTA=MYIUPA(*)

```

---



---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---



---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---



---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
IF(MYCRFLA=1){
```

---

```
[INTERVIEWER: [+myInsA+]]
```

```
DO NOT ENTER MORE THAN ONE LINE OF TEXT
```

---

```
PAUSE
UNSET MYIUPA(*)
GOTO MYIUPA
}
IF(MYLNFLA=1){
```

---

```
[INTERVIEWER: DO NOT ENTER MORE THAN 70 CHARACTERS PER LINE]
```

---

```
PAUSE
UNSET MYIUPA(*)
GOTO MYIUPA
}
```

---

---

```
IF(I=1){
SET MYAD1A=MYIUPA(1)
}
IF(I=2){
SET MYAD2A=MYIUPA(2)
}
IF(I=3){
SET MYAD3A=MYIUPA(3)
}
IF(I=4){
SET MYAD4A=MYIUPA(4)
}
IF(I=5){
SET MYAD5A=MYIUPA(5)
}
IF(I=6){
SET MYAD6A=MYIUPA(6)
}
IF(I=8){
IF(MYZCONA='canada'){
SET PATT='#####'
}ELSE{
SET PATT='#####'
}
}
```

---

```
CALLFUNC('stringchk',PATT,MYIUPA(I),VALID)
IF((.NOT.VALID).AND.(MYZCONA='canada')){
UNSET MYIUPA(I)
}
```

---

INTERVIEWER: ENTER ZIPCODE AS 6 CHARACTERS (EX: M1J3E4)

---

```
PAUSE
GOTO MYIUPA
}
IF((.NOT.VALID).AND.(MYZCONA='usa')){
UNSET MYIUPA(I)
}
```

---

INTERVIEWER: ENTER ZIPCODE AS 5 DIGITS

---

```
PAUSE
GOTO MYIUPA
}
SET MYAD8A=MYIUPA(8)
}
```

---

}

IF((I=7).AND.(MYFUPA=1)){

MYST1A\_7 INTERVIEWER: RECORD STATE

SP

- Alabama.....[ ]
- Alaska.....[ ]
- ADD LATER 3.....[ ]
- Arizona.....[ ]
- Arkansas.....[ ]
- California.....[ ]
- ADD LATER 7.....[ ]
- Colorado.....[ ]
- Connecticut.....[ ]
- Delaware.....[ ]
- District of Columbia.....[ ]
- Florida.....[ ]
- Georgia.....[ ]
- ADD LATER 14.....[ ]
- Hawaii.....[ ]
- Idaho.....[ ]
- Illinois.....[ ]
- Indiana.....[ ]
- Iowa.....[ ]
- Kansas.....[ ]
- Kentucky.....[ ]
- Louisiana.....[ ]
- Maine.....[ ]
- Maryland.....[ ]
- Massachusetts.....[ ]
- Michigan.....[ ]
- Minnesota.....[ ]
- Mississippi.....[ ]
- Missouri.....[ ]
- Montana.....[ ]
- Nebraska.....[ ]
- Nevada.....[ ]
- New Hampshire.....[ ]
- New Jersey.....[ ]
- New Mexico.....[ ]
- New York.....[ ]
- North Carolina.....[ ]
- North Dakota.....[ ]
- Ohio.....[ ]
- Oklahoma.....[ ]
- Oregon.....[ ]
- Pennsylvania.....[ ]
- ADD LATER 43.....[ ]
- Rhode Island.....[ ]
- South Carolina.....[ ]
- South Dakota.....[ ]
- Tennessee.....[ ]
- Texas.....[ ]
- Utah.....[ ]
- Vermont.....[ ]

---

```

Virginia.....[]
ADD LATER 52.....[]
Washington.....[]
West Virginia.....[]
Wisconsin.....[]
Wyoming.....[]
ADD LATER 57.....[]
ADD LATER 58.....[]
ADD LATER 59.....[]
American Samoa.....[]
ADD LATER 61.....[]
ADD LATER 62.....[]
ADD LATER 63.....[]
Federated States of Micronesia.....[]
ADD LATER 65.....[]
Guam.....[]
ADD LATER 67.....[]
Marshall Islands.....[]
Northern Mariana Islands.....[]
ADD LATER 70.....[]
ADD LATER 71.....[]
Puerto Rico.....[]
ADD LATER 73.....[]
ADD LATER 74.....[]
ADD LATER 75.....[]
ADD LATER 76.....[]
ADD LATER 77.....[]
US Virgin Islands.....[]
Alberta CANADA.....[]
British Columbia CANADA.....[]
Manitoba CANADA.....[]
New Brunswick CANADA.....[]
Newfoundland CANADA.....[]
Nova Scotia CANADA.....[]
Northwest Territories CANADA.....[]
Ontario CANADA.....[]
Prince Edward Island CANADA.....[]
Quebec CANADA.....[]
Saskatchewan CANADA.....[]
Yukon Territory CANADA.....[]
ADD LATER 91.....[]
ADD LATER 92.....[]
ADD LATER 93.....[]
ADD LATER 94.....[]
ADD LATER 95.....[]
ADD LATER 96.....[]
ADD LATER 97.....[]
ADD LATER 98.....[]
UNKNOWN.....[]

```

---

```

SET MYIUPA(7)='[+mySt1A(i)+]'
SET MYAD7A=MYIUPA(7)
}

```

---

```
IF(MYFUPA=2){
SET MYAD5A='NO APT NUMBER'
SET MYIUPA(I)='NO APT NUMBER'
}
IF(MYFUPA=3){
IF(I=1){
SET MYAD1A='DONT KNOW'
}
IF(I=2){
SET MYAD2A='DONT KNOW'
}
IF(I=3){
SET MYAD3A='DONT KNOW'
}
IF(I=4){
SET MYAD4A='DONT KNOW'
}
IF(I=5){
SET MYAD5A='DONT KNOW'
}
IF(I=6){
SET MYAD6A='DONT KNOW'
}
IF(I=7){
SET MYAD7A='DONT KNOW'
}
IF(I=8){
SET MYAD8A='DONT KNOW'
}
SET MYIUPA(I)='DONT KNOW'
}
IF(MYFUPA=4){
IF(I=1){
SET MYAD1A='REFUSED'
}
IF(I=2){
SET MYAD2A='REFUSED'
}
IF(I=3){
SET MYAD3A='REFUSED'
}
IF(I=4){
SET MYAD4A='REFUSED'
}
IF(I=5){
SET MYAD5A='REFUSED'
}
IF(I=6){
SET MYAD6A='REFUSED'
}
IF(I=7){
SET MYAD7A='REFUSED'
}
IF(I=8){
SET MYAD8A='REFUSED'
}
SET MYIUPA(I)='REFUSED'
}
IF(MYFUPA=5){
IF(I=1){
SET MYIUPA(1)=MYAD1A
SET MYGETA(1)=MYREV1A
}
IF(I=2){
SET MYIUPA(2)=MYAD2A
SET MYGETA(2)=MYREV2A
}
IF(I=3){
```

```
SET MYIUPA(3)=MYAD3A
SET MYGETA(3)=MYREV3A
}
IF(I=4){
SET MYIUPA(4)=MYAD4A
SET MYGETA(4)=MYREV4A
}
IF(I=5){
SET MYIUPA(5)=MYAD5A
SET MYGETA(5)=MYREV5A
}
IF(I=6){
SET MYIUPA(6)=MYAD6A
SET MYGETA(6)=MYREV6A
}
IF(I=7){
SET MYIUPA(7)=MYAD7A
SET MYGETA(7)=MYREV7A
IF(MYAD7A<>'REFUSED'.AND.MYAD7A<>'DONT KNOW'){
```

---

```

IF((MYMODEA='VERIFY EXISTING').AND.(.NOT.MYEBITA)){
IF(I=1){
SET MYIUPA(1)=MYAD1A
SET MYGETA(1)=1
}
IF(I=2){
SET MYIUPA(2)=MYAD2A
SET MYGETA(2)=1
}
IF(I=3){
SET MYIUPA(3)=MYAD3A
SET MYGETA(3)=1
}
IF(I=4){
SET MYIUPA(4)=MYAD4A
SET MYGETA(4)=1
}
IF(I=5){
SET MYIUPA(5)=MYAD5A
SET MYGETA(5)=1
}
IF(I=6){
SET MYIUPA(6)=MYAD6A
SET MYGETA(6)=1
}
IF(I=7){
CALLFUNC('valstring',NMYAD7A,MYAD7A)
IF(NMYAD7A=0){
SET NMYAD7A=99
}
SET ELMADR7A=ELM(MYFELMA/NMYAD7A)
SET MYIUPA(7)=ELMADR7A
SET MYGETA(7)=1
SET MYST1A(7)=NMYAD7A
UNSET MYAD7A
SET MYAD7A=ELMADR7A
}
IF(I=8){
SET MYIUPA(8)=MYAD8A
SET MYGETA(8)=1
}
}

```

```

UNSET XMYTXT
SET XMYTXT=MYIUPA(I)
SET N=0

```

```

IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}

```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---



---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---



---

```
IF(I=1){
UNSET MYPAD1A
}
IF(I=2){
UNSET MYPAD2A
}
IF(I=3){
UNSET MYPAD3A
}
IF(I=4){
UNSET MYPAD4A
}
IF(I=5){
UNSET MYPAD5A
}
IF(I=6){
UNSET MYPAD6A
}
IF(I=7){
UNSET MYPAD7A
}
IF(I=8){
UNSET MYPAD8A
}
SET PADX=45-X
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---



---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---



---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF (K<=PADX) {
 IF (I=1) {
 CALLFUNC('append', MYPAD1A, SPACE)
 }
 IF (I=2) {
 CALLFUNC('append', MYPAD2A, SPACE)
 }
 IF (I=3) {
 CALLFUNC('append', MYPAD3A, SPACE)
 }
 IF (I=4) {
 CALLFUNC('append', MYPAD4A, SPACE)
 }
 IF (I=5) {
 CALLFUNC('append', MYPAD5A, SPACE)
 }
 IF (I=6) {
 CALLFUNC('append', MYPAD6A, SPACE)
 }
 IF (I=7) {
 CALLFUNC('append', MYPAD7A, SPACE)
 }
 IF (I=8) {
 CALLFUNC('append', MYPAD8A, SPACE)
 }
}
```

---

```
IF (K<=PADX) {
 IF (I=1) {
 CALLFUNC('append', MYPAD1A, SPACE)
 }
 IF (I=2) {
 CALLFUNC('append', MYPAD2A, SPACE)
 }
 IF (I=3) {
 CALLFUNC('append', MYPAD3A, SPACE)
 }
 IF (I=4) {
 CALLFUNC('append', MYPAD4A, SPACE)
 }
 IF (I=5) {
 CALLFUNC('append', MYPAD5A, SPACE)
 }
 IF (I=6) {
 CALLFUNC('append', MYPAD6A, SPACE)
 }
 IF (I=7) {
 CALLFUNC('append', MYPAD7A, SPACE)
 }
 IF (I=8) {
 CALLFUNC('append', MYPAD8A, SPACE)
 }
}
```

---

---

```
IF (K<=PADX) {
 IF (I=1) {
 CALLFUNC('append', MYPAD1A, SPACE)
 }
 IF (I=2) {
 CALLFUNC('append', MYPAD2A, SPACE)
 }
 IF (I=3) {
 CALLFUNC('append', MYPAD3A, SPACE)
 }
 IF (I=4) {
 CALLFUNC('append', MYPAD4A, SPACE)
 }
 IF (I=5) {
 CALLFUNC('append', MYPAD5A, SPACE)
 }
 IF (I=6) {
 CALLFUNC('append', MYPAD6A, SPACE)
 }
 IF (I=7) {
 CALLFUNC('append', MYPAD7A, SPACE)
 }
 IF (I=8) {
 CALLFUNC('append', MYPAD8A, SPACE)
 }
}
```

---

```
IF (K<=PADX) {
 IF (I=1) {
 CALLFUNC('append', MYPAD1A, SPACE)
 }
 IF (I=2) {
 CALLFUNC('append', MYPAD2A, SPACE)
 }
 IF (I=3) {
 CALLFUNC('append', MYPAD3A, SPACE)
 }
 IF (I=4) {
 CALLFUNC('append', MYPAD4A, SPACE)
 }
 IF (I=5) {
 CALLFUNC('append', MYPAD5A, SPACE)
 }
 IF (I=6) {
 CALLFUNC('append', MYPAD6A, SPACE)
 }
 IF (I=7) {
 CALLFUNC('append', MYPAD7A, SPACE)
 }
 IF (I=8) {
 CALLFUNC('append', MYPAD8A, SPACE)
 }
}
```

---

```
}
```

---

---

MYGNXTA CONTINUE

---

SET MYEBITA=BIT(MYEDITA/I)

---

IF((MYEFLGA<>1).OR.(MYEBITA)){

---

SET MYTMPA=BIT(MYPARTA/I)  
ROUTE(.NOT.MYTMPA)GO MYGNXTA

---

UNSET MYPTXTA  
SET MYPTXTA=ELM(MYPARTA/I)  
UNSET MYSLSTA

---



```
SET MYSO1A=' '
SET MYSE1A=' '
SET MYDOT1A='- '
IF(I=1){
SET MYSO1A=' '
SET MYSE1A=' '
SET MYDOT1A='* '
}
SET MYSO2A=' '
SET MYSE2A=' '
SET MYDOT2A='- '
IF(I=2){
SET MYSO2A=' '
SET MYSE2A=' '
SET MYDOT2A='* '
}
SET MYSO3A=' '
SET MYSE3A=' '
SET MYDOT3A='- '
IF(I=3){
SET MYSO3A=' '
SET MYSE3A=' '
SET MYDOT3A='* '
}
SET MYSO4A=' '
SET MYSE4A=' '
SET MYDOT4A='- '
IF(I=4){
SET MYSO4A=' '
SET MYSE4A=' '
SET MYDOT4A='* '
}
SET MYSO5A=' '
SET MYSE5A=' '
SET MYDOT5A='- '
IF(I=5){
SET MYSO5A=' '
SET MYSE5A=' '
SET MYDOT5A='* '
}
SET MYSO6A=' '
SET MYSE6A=' '
SET MYDOT6A='- '
IF(I=6){
SET MYSO6A=' '
SET MYSE6A=' '
SET MYDOT6A='* '
}
SET MYSO7A=' '
SET MYSE7A=' '
SET MYDOT7A='- '
IF(I=7){
SET MYSO7A=' '
SET MYSE7A=' '
SET MYDOT7A='* '
}
SET MYSO8A=' '
SET MYSE8A=' '
SET MYDOT8A='- '
IF(I=8){
SET MYSO8A=' '
SET MYSE8A=' '
SET MYDOT8A='* '
}
```

```

 IF(MYPARTA='<RESPONDENT NAME>'){
 SET MYTX1A='@RESPONDENT NAME [+mydot1A+]:
[+myso1A+][+myad1A+][+mypad1A+][+myse1A+]'
 }ELSE{
 SET MYTX1A=''
 }
 IF(MYPARTA='<COMPANY NAME>'){
 SET MYTX2A='@ COMPANY NAME [+mydot2A+]:
[+myso2A+][+myad2A+][+mypad2A+][+myse2A+]'
 }ELSE{
 SET MYTX2A=''
 }
 IF(MYPARTA='<JOB TITLE>'){
 SET MYTX3A='@ JOB TITLE [+mydot3A+]:
[+myso3A+][+myad3A+][+mypad3A+][+myse3A+]'
 }ELSE{
 SET MYTX3A=''
 }
 IF(MYPARTA='<STREET>'){
 SET MYTX4A='@ STREET [+mydot4A+]:
[+myso4A+][+myad4A+][+mypad4A+][+myse4A+]'
 }ELSE{
 SET MYTX4A=''
 }
 IF(MYPARTA='<APT NUMBER>'){
 SET MYTX5A='@ APT NUMBER [+mydot5A+]:
[+myso5A+][+myad5A+][+mypad5A+][+myse5A+]'
 }ELSE{
 SET MYTX5A=''
 }
 IF(MYPARTA='<CITY>'){
 SET MYTX6A='@ CITY [+mydot6A+]:
[+myso6A+][+myad6A+][+mypad6A+][+myse6A+]'
 }ELSE{
 SET MYTX6A=''
 }
 IF(MYSTVA.AND.MYZCONA='usa'){
 SET MYTX7A='@ STATE [+mydot7A+]:
[+myso7A+][+myad7A+][+mypad7A+][+myse7A+]'
 }
 IF(MYSTVA.AND.MYZCONA='canada'){
 SET MYTX7A='@ PROVINCE [+mydot7A+]:
[+myso7A+][+myad7A+][+mypad7A+][+myse7A+]'
 }
 IF(.NOT.MYSTVA){
 SET MYTX7A=''
 }
 IF(MYPARTA='<ZIPCODE>'){
 SET MYTX8A='@ ZIPCODE [+mydot8A+]:
[+myso8A+][+myad8A+][+mypad8A+][+myse8A+]'
 }ELSE{
 SET MYTX8A=''
 }

```

---

```

IF(I=5){
SET MYSLSTA=1
SET MYSLSTA=2
SET MYSLSTA=3
SET MYSLSTA=4
}ELSE{
SET MYSLSTA=1
SET MYSLSTA=3
SET MYSLSTA=4
}

```

---

```

IF(MYEBITA){
SET MYSLSTA=5
}

```

---

```

CALLFUNC('setcols',4)
IF((MYMODEA='GET NEW').OR.(MYEBITA)){

```

---

```

MYGETA_8 INTERVIEWER: [+myrcA+] [+myPtxtA+]
-----[
+myTx1A+][+myTx2A+][+myTx3A+][+myTx4A+][+myTx5A+][+myTx6A+][+myTx7A+
][+myTx8A+]

```

SP

```

[+mygcA+] [+myPtxtA+].....[]
No Apartment Number.....[]
(VOL)DON'T KNOW.....[]
(VOL)REFUSED.....[]
ACCEPT CURRENT VALUE - DO NOT CHANGE.....[]

```

---

```

}
SET MYFUPA=NBIT(MYGETA(*))

```

---

```

 IF(I=1){
 SET MYINSA='RECORD [+*SO+]RESPONDENTS FULL NAME[+*SE+] ONLY'
 }
 IF(I=2){
 SET MYINSA='RECORD [+*SO+]COMPANY[+*SE+] NAME ONLY'
 }
 IF(I=3){
 SET MYINSA='RECORD [+*SO+]JOB TITLE[+*SE+] ONLY'
 }
 IF(I=4){
 SET MYINSA='RECORD [+*SO+]HOUSE NUMBER[+*SE+] AND [+*SO+]STREET
NAME[+*SE+] ONLY'
 }
 IF(I=5){
 SET MYINSA='RECORD [+*SO+]APARTMENT[+*SE+] NUMBER ONLY'
 }
 IF(I=6){
 SET MYINSA='RECORD [+*SO+]CITY[+*SE+] ONLY'
 }
 IF(I=7.AND.MYZCONA='usa'){
 SET MYINSA='RECORD [+*SO+]STATE[+*SE+] ONLY'
 }
 IF(I=7.AND.MYZCONA='canada'){
 SET MYINSA='RECORD [+*SO+]PROVINCE[+*SE+] ONLY'
 }
 IF(I=8.AND.MYZCONA='usa'){
 SET MYINSA='ENTER [+*SO+]ZIPCODE[+*SE+] AS 5 DIGITS'
 }
 IF(I=8.AND.MYZCONA='canada'){
 SET MYINSA='ENTER [+*SO+]ZIPCODE[+*SE+] AS 6 CHARACTERS (EX: M1J3E4)'
 }

```

---

```

IF((MYFUPA=1).AND.(I<>7)){

```

---

```

MYIUPA_8 INTERVIEWER: [+myInsA+]
-----[
+myTx1A+][+myTx2A+][+myTx3A+][+myTx4A+][+myTx5A+][+myTx6A+][+myTx7A+
][+myTx8A+]

```

---

```

SET MYCRFLA=0
SET MYLNFLA=0
UNSET MYTXTA
SET MYTXTA=MYIUPA(*)

```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---



---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---



---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXTA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
SET CHKTXT=SUBSTR(MYTXA,CHKLEN,1)
IF(CHKTXT='|'){
SET MYCRFLA=1
}
IF(CHKTXT<>' '.AND.CHKLEN>70){
SET MYLNFLA=1
}
```

---

```
IF(MYCRFLA=1){
```

---

```
[INTERVIEWER: [+myInsA+]]
```

```
DO NOT ENTER MORE THAN ONE LINE OF TEXT
```

---

```
PAUSE
UNSET MYIUPA(*)
GOTO MYIUPA
}
IF(MYLNFLA=1){
```

---

```
[INTERVIEWER: DO NOT ENTER MORE THAN 70 CHARACTERS PER LINE]
```

---

```
PAUSE
UNSET MYIUPA(*)
GOTO MYIUPA
}
```

---

---

```
IF(I=1){
SET MYAD1A=MYIUPA(1)
}
IF(I=2){
SET MYAD2A=MYIUPA(2)
}
IF(I=3){
SET MYAD3A=MYIUPA(3)
}
IF(I=4){
SET MYAD4A=MYIUPA(4)
}
IF(I=5){
SET MYAD5A=MYIUPA(5)
}
IF(I=6){
SET MYAD6A=MYIUPA(6)
}
IF(I=8){
IF(MYZCONA='canada'){
SET PATT='%###%'
}ELSE{
SET PATT='#####'
}
}
```

---

```
CALLFUNC('stringchk',PATT,MYIUPA(I),VALID)
IF((.NOT.VALID).AND.(MYZCONA='canada')){
UNSET MYIUPA(I)
}
```

---

INTERVIEWER: ENTER ZIPCODE AS 6 CHARACTERS (EX: M1J3E4)

---

```
PAUSE
GOTO MYIUPA
}
IF((.NOT.VALID).AND.(MYZCONA='usa')){
UNSET MYIUPA(I)
}
```

---

INTERVIEWER: ENTER ZIPCODE AS 5 DIGITS

---

```
PAUSE
GOTO MYIUPA
}
SET MYAD8A=MYIUPA(8)
}
```

---

}

IF((I=7).AND.(MYFUPA=1)){

MYST1A\_8 INTERVIEWER: RECORD STATE

SP

- Alabama.....[ ]
- Alaska.....[ ]
- ADD LATER 3.....[ ]
- Arizona.....[ ]
- Arkansas.....[ ]
- California.....[ ]
- ADD LATER 7.....[ ]
- Colorado.....[ ]
- Connecticut.....[ ]
- Delaware.....[ ]
- District of Columbia.....[ ]
- Florida.....[ ]
- Georgia.....[ ]
- ADD LATER 14.....[ ]
- Hawaii.....[ ]
- Idaho.....[ ]
- Illinois.....[ ]
- Indiana.....[ ]
- Iowa.....[ ]
- Kansas.....[ ]
- Kentucky.....[ ]
- Louisiana.....[ ]
- Maine.....[ ]
- Maryland.....[ ]
- Massachusetts.....[ ]
- Michigan.....[ ]
- Minnesota.....[ ]
- Mississippi.....[ ]
- Missouri.....[ ]
- Montana.....[ ]
- Nebraska.....[ ]
- Nevada.....[ ]
- New Hampshire.....[ ]
- New Jersey.....[ ]
- New Mexico.....[ ]
- New York.....[ ]
- North Carolina.....[ ]
- North Dakota.....[ ]
- Ohio.....[ ]
- Oklahoma.....[ ]
- Oregon.....[ ]
- Pennsylvania.....[ ]
- ADD LATER 43.....[ ]
- Rhode Island.....[ ]
- South Carolina.....[ ]
- South Dakota.....[ ]
- Tennessee.....[ ]
- Texas.....[ ]
- Utah.....[ ]
- Vermont.....[ ]

---

```

Virginia.....[]
ADD LATER 52.....[]
Washington.....[]
West Virginia.....[]
Wisconsin.....[]
Wyoming.....[]
ADD LATER 57.....[]
ADD LATER 58.....[]
ADD LATER 59.....[]
American Samoa.....[]
ADD LATER 61.....[]
ADD LATER 62.....[]
ADD LATER 63.....[]
Federated States of Micronesia.....[]
ADD LATER 65.....[]
Guam.....[]
ADD LATER 67.....[]
Marshall Islands.....[]
Northern Mariana Islands.....[]
ADD LATER 70.....[]
ADD LATER 71.....[]
Puerto Rico.....[]
ADD LATER 73.....[]
ADD LATER 74.....[]
ADD LATER 75.....[]
ADD LATER 76.....[]
ADD LATER 77.....[]
US Virgin Islands.....[]
Alberta CANADA.....[]
British Columbia CANADA.....[]
Manitoba CANADA.....[]
New Brunswick CANADA.....[]
Newfoundland CANADA.....[]
Nova Scotia CANADA.....[]
Northwest Territories CANADA.....[]
Ontario CANADA.....[]
Prince Edward Island CANADA.....[]
Quebec CANADA.....[]
Saskatchewan CANADA.....[]
Yukon Territory CANADA.....[]
ADD LATER 91.....[]
ADD LATER 92.....[]
ADD LATER 93.....[]
ADD LATER 94.....[]
ADD LATER 95.....[]
ADD LATER 96.....[]
ADD LATER 97.....[]
ADD LATER 98.....[]
UNKNOWN.....[]

```

---

```

SET MYIUPA(7)='[+mySt1A(i)+]'
SET MYAD7A=MYIUPA(7)
}

```

---



```
IF(MYFUPA=2){
SET MYAD5A='NO APT NUMBER'
SET MYIUPA(I)='NO APT NUMBER'
}
IF(MYFUPA=3){
IF(I=1){
SET MYAD1A='DONT KNOW'
}
IF(I=2){
SET MYAD2A='DONT KNOW'
}
IF(I=3){
SET MYAD3A='DONT KNOW'
}
IF(I=4){
SET MYAD4A='DONT KNOW'
}
IF(I=5){
SET MYAD5A='DONT KNOW'
}
IF(I=6){
SET MYAD6A='DONT KNOW'
}
IF(I=7){
SET MYAD7A='DONT KNOW'
}
IF(I=8){
SET MYAD8A='DONT KNOW'
}
SET MYIUPA(I)='DONT KNOW'
}
IF(MYFUPA=4){
IF(I=1){
SET MYAD1A='REFUSED'
}
IF(I=2){
SET MYAD2A='REFUSED'
}
IF(I=3){
SET MYAD3A='REFUSED'
}
IF(I=4){
SET MYAD4A='REFUSED'
}
IF(I=5){
SET MYAD5A='REFUSED'
}
IF(I=6){
SET MYAD6A='REFUSED'
}
IF(I=7){
SET MYAD7A='REFUSED'
}
IF(I=8){
SET MYAD8A='REFUSED'
}
SET MYIUPA(I)='REFUSED'
}
IF(MYFUPA=5){
IF(I=1){
SET MYIUPA(1)=MYAD1A
SET MYGETA(1)=MYREV1A
}
IF(I=2){
SET MYIUPA(2)=MYAD2A
SET MYGETA(2)=MYREV2A
}
IF(I=3){
```

```
SET MYIUPA(3)=MYAD3A
SET MYGETA(3)=MYREV3A
}
IF(I=4){
SET MYIUPA(4)=MYAD4A
SET MYGETA(4)=MYREV4A
}
IF(I=5){
SET MYIUPA(5)=MYAD5A
SET MYGETA(5)=MYREV5A
}
IF(I=6){
SET MYIUPA(6)=MYAD6A
SET MYGETA(6)=MYREV6A
}
IF(I=7){
SET MYIUPA(7)=MYAD7A
SET MYGETA(7)=MYREV7A
IF(MYAD7A<>'REFUSED'.AND.MYAD7A<>'DONT KNOW'){
```

---

```

IF((MYMODEA='VERIFY EXISTING').AND.(.NOT.MYEBITA)){
IF(I=1){
SET MYIUPA(1)=MYAD1A
SET MYGETA(1)=1
}
IF(I=2){
SET MYIUPA(2)=MYAD2A
SET MYGETA(2)=1
}
IF(I=3){
SET MYIUPA(3)=MYAD3A
SET MYGETA(3)=1
}
IF(I=4){
SET MYIUPA(4)=MYAD4A
SET MYGETA(4)=1
}
IF(I=5){
SET MYIUPA(5)=MYAD5A
SET MYGETA(5)=1
}
IF(I=6){
SET MYIUPA(6)=MYAD6A
SET MYGETA(6)=1
}
IF(I=7){
CALLFUNC('valstring',NMYAD7A,MYAD7A)
IF(NMYAD7A=0){
SET NMYAD7A=99
}
SET ELMADR7A=ELM(MYFELMA/NMYAD7A)
SET MYIUPA(7)=ELMADR7A
SET MYGETA(7)=1
SET MYST1A(7)=NMYAD7A
UNSET MYAD7A
SET MYAD7A=ELMADR7A
}
IF(I=8){
SET MYIUPA(8)=MYAD8A
SET MYGETA(8)=1
}
}

```

```

UNSET XMYTXT
SET XMYTXT=MYIUPA(I)
SET N=0

```

```

IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}

```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---



---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

```
IF(N=0){
SET A=SUBSTR(XMYTXT,K,1)
IF(A=' '){
SET N=N+1
}
IF(N=1){
SET X=K-1
}
}
```

---

---

```
IF(I=1){
UNSET MYPAD1A
}
IF(I=2){
UNSET MYPAD2A
}
IF(I=3){
UNSET MYPAD3A
}
IF(I=4){
UNSET MYPAD4A
}
IF(I=5){
UNSET MYPAD5A
}
IF(I=6){
UNSET MYPAD6A
}
IF(I=7){
UNSET MYPAD7A
}
IF(I=8){
UNSET MYPAD8A
}
SET PADX=45-X
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---



---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---



---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---



---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
IF(K<=PADX){
IF(I=1){
CALLFUNC('append',MYPAD1A,SPACE)
}
IF(I=2){
CALLFUNC('append',MYPAD2A,SPACE)
}
IF(I=3){
CALLFUNC('append',MYPAD3A,SPACE)
}
IF(I=4){
CALLFUNC('append',MYPAD4A,SPACE)
}
IF(I=5){
CALLFUNC('append',MYPAD5A,SPACE)
}
IF(I=6){
CALLFUNC('append',MYPAD6A,SPACE)
}
IF(I=7){
CALLFUNC('append',MYPAD7A,SPACE)
}
IF(I=8){
CALLFUNC('append',MYPAD8A,SPACE)
}
}
}
```

---

```
}
```

---

---

MYGNXTA CONTINUE

---

SET MYSO1A=' '  
SET MYSE1A=' '  
SET MYSO2A=' '  
SET MYSE2A=' '  
SET MYSO3A=' '  
SET MYSE3A=' '  
SET MYSO4A=' '  
SET MYSE4A=' '  
SET MYSO5A=' '  
SET MYSE5A=' '  
SET MYSO6A=' '  
SET MYSE6A=' '  
SET MYSO7A=' '  
SET MYSE7A=' '  
SET MYSO8A=' '  
SET MYSE8A=' '

---

```

 IF(MYPARTA='<RESPONDENT NAME>'){
 SET MYV1A='@RESPONDENT NAME 2:
[+myso1A+][+myad1A+][+mypad1A+][+myse1A+'
 }ELSE{
 SET MYTX1A=' '
 }
 IF(MYPARTA='<COMPANY NAME>'){
 SET MYV2A='@ COMPANY NAME 3:
[+myso2A+][+myad2A+][+mypad2A+][+myse2A+'
 }ELSE{
 SET MYTX2A=' '
 }
 IF(MYPARTA='<JOB TITLE>'){
 SET MYV3A='@ JOB TITLE 4:
[+myso3A+][+myad3A+][+mypad3A+][+myse3A+'
 }ELSE{
 SET MYTX3A=' '
 }
 IF(MYPARTA='<STREET>'){
 SET MYV4A='@ STREET 5:
[+myso4A+][+myad4A+][+mypad4A+][+myse4A+'
 }ELSE{
 SET MYTX4A=' '
 }
 IF(MYPARTA='<APT NUMBER>'){
 SET MYV5A='@ APT NUMBER 6:
[+myso5A+][+myad5A+][+mypad5A+][+myse5A+'
 }ELSE{
 SET MYTX5A=' '
 }
 IF(MYPARTA='<CITY>'){
 SET MYV6A='@ CITY 7:
[+myso6A+][+myad6A+][+mypad6A+][+myse6A+'
 }ELSE{
 SET MYTX6A=' '
 }
 IF(MYSTVA.AND.MYZCONA='usa'){
 SET MYV7A='@ STATE 8:
[+myso7A+][+myad7A+][+mypad7A+][+myse7A+'
 }
 IF(MYSTVA.AND.MYZCONA='canada'){
 SET MYV7A='@ PROVINCE 8:
[+myso7A+][+myad7A+][+mypad7A+][+myse7A+'
 }
 IF(.NOT.MYSTVA){
 SET MYTX7A=' '
 }
 IF(MYPARTA='<ZIPCODE>'){
 SET MYV8A='@ ZIPCODE 9:
[+myso8A+][+myad8A+][+mypad8A+][+myse8A+'
 }ELSE{
 SET MYTX8A=' '
 }

```

---

```
UNSET MYSTPRA
IF(MYZCONA='usa'){
SET MYSTPRA='State'
}ELSE{
SET MYSTPRA='Province'
}
```

---

```
UNSET MYVSBA
SET MYVSBA=1
```

---

```
SET TMPBIT=BIT(MYPARTA/I)
IF(TMPBIT){
SET X=1+I
SET MYVSBA=X
}
```

---

```
SET TMPBIT=BIT(MYPARTA/I)
IF(TMPBIT){
SET X=1+I
SET MYVSBA=X
}
```

---

```
SET TMPBIT=BIT(MYPARTA/I)
IF(TMPBIT){
SET X=1+I
SET MYVSBA=X
}
```

---

```
SET TMPBIT=BIT(MYPARTA/I)
IF(TMPBIT){
SET X=1+I
SET MYVSBA=X
}
```

---

```
SET TMPBIT=BIT(MYPARTA/I)
IF(TMPBIT){
SET X=1+I
SET MYVSBA=X
}
```

---

```
SET TMPBIT=BIT(MYPARTA/I)
IF(TMPBIT){
SET X=1+I
SET MYVSBA=X
}
```

---

```
SET TMPBIT=BIT(MYPARTA/I)
IF(TMPBIT){
SET X=1+I
SET MYVSBA=X
}
```

---

```

SET TMPBIT=BIT(MYPARTA/I)
IF(TMPBIT){
SET X=1+I
SET MYVSBA=X
}

```

```

MYVFIA INTERVIEWER: VERIFY INFORMATION
-----[
+myv1A+][+myv2A+][+myv3A+][+myv4A+][+myv5A+][+myv6A+][+myv7A+][
+myv8A+]

```

```

CONTINUE -- Information Correct^s.....[] MP
EDIT Respondent Name.....[]
EDIT Company Name.....[]
EDIT Job Title.....[]
EDIT Street.....[]
EDIT Apt Number.....[]
EDIT City.....[]
EDIT [+mySTprA+].....[]
EDIT Zipcode.....[]

```

```

IF(TESTR){
UNSET MYVFIA
SET MYVFIA=1
}

```

```
SET MYGOODA=BIT(MYVFIA/1)
ROUTE(MYGOODA)GO ADRGOODA
SET MYEFLGA=1
UNSET MYEDITA
SET MYGCA='Change'
SET MYRCA='CHANGE'
SET STATEPR=BIT(MYVFIA/8)
IF(MYVFIA='<EDIT Respondent Name>'){
SET MYEDITA=1
UNSET MYREV1A
SET MYREV1A=NBIT(MYGETA(1))
UNSET MYGETA(1)
UNSET MYIUPA(1)
}
IF(MYVFIA='<EDIT Company Name>'){
SET MYEDITA=2
UNSET MYREV2A
SET MYREV2A=NBIT(MYGETA(2))
UNSET MYGETA(2)
UNSET MYIUPA(2)
}
IF(MYVFIA='<EDIT Job Title>'){
SET MYEDITA=3
UNSET MYREV3A
SET MYREV3A=NBIT(MYGETA(3))
UNSET MYGETA(3)
UNSET MYIUPA(3)
}
IF(MYVFIA='<EDIT Street>'){
SET MYEDITA=4
UNSET MYREV4A
SET MYREV4A=NBIT(MYGETA(4))
UNSET MYGETA(4)
UNSET MYIUPA(4)
}
IF(MYVFIA='<EDIT Apt Number>'){
SET MYEDITA=5
UNSET MYREV5A
SET MYREV5A=NBIT(MYGETA(5))
UNSET MYGETA(5)
UNSET MYIUPA(5)
}
IF(MYVFIA='<EDIT City>'){
SET MYEDITA=6
UNSET MYREV6A
SET MYREV6A=NBIT(MYGETA(6))
UNSET MYGETA(6)
UNSET MYIUPA(6)
}
IF(STATEPR){
SET MYEDITA=7
UNSET MYREV7A
SET MYREV7A=NBIT(MYGETA(7))
UNSET MYGETA(7)
UNSET MYST1A(7)
}
IF(MYVFIA='<EDIT Zipcode>'){
SET MYEDITA=8
UNSET MYREV8A
SET MYREV8A=NBIT(MYGETA(8))
UNSET MYGETA(8)
UNSET MYIUPA(8)
}
UNSET MYVFIA
UNSET MYVSBA
GOTO MYGFORA
```



---

ADRGODA CONTINUE

---

CALLFUNC('setcols',1)

---

UNSET FULLADRA

---

SET MYTACTA=0  
SET MYCACTA=0

---

SET MYGETBTA=BIT(MYPARTA/I)  
IF(MYGETBTA){  
SET MYTACTA=MYTACTA+1  
}  
SET MYGOTBTA=BIT(MYGETA(I)/1)  
IF(MYGOTBTA){  
SET MYCACTA=MYCACTA+1  
}

---

SET MYGETBTA=BIT(MYPARTA/I)  
IF(MYGETBTA){  
SET MYTACTA=MYTACTA+1  
}  
SET MYGOTBTA=BIT(MYGETA(I)/1)  
IF(MYGOTBTA){  
SET MYCACTA=MYCACTA+1  
}

---

SET MYGETBTA=BIT(MYPARTA/I)  
IF(MYGETBTA){  
SET MYTACTA=MYTACTA+1  
}  
SET MYGOTBTA=BIT(MYGETA(I)/1)  
IF(MYGOTBTA){  
SET MYCACTA=MYCACTA+1  
}

---

SET MYGETBTA=BIT(MYPARTA/I)  
IF(MYGETBTA){  
SET MYTACTA=MYTACTA+1  
}  
SET MYGOTBTA=BIT(MYGETA(I)/1)  
IF(MYGOTBTA){  
SET MYCACTA=MYCACTA+1  
}

---

---

```

SET MYGETBTA=BIT(MYPARTA/5)
IF(MYGETBTA){
SET MYTACTA=MYTACTA+1
}
SET MYGVAR1A=BIT(MYGETA(5)/1)
SET MYGVAR2A=BIT(MYGETA(5)/2)
IF(MYGVAR1A.OR.MYGVAR2A){
SET MYCACTA=MYCACTA+1
}
IF(MYTACTA=MYCACTA){
SET FULLADRA=1
}ELSE{
SET FULLADRA=2
}

```

---

```

IF(MYIUPA(1)='REFUSED'.OR.MYIUPA(1)='DONT KNOW'){
SET MYADR1A=' '
}ELSE{
SET MYADR1A=MYIUPA(1)
}
IF(MYIUPA(2)='REFUSED'.OR.MYIUPA(2)='DONT KNOW'){
SET MYADR2A=' '
}ELSE{
SET MYADR2A=MYIUPA(2)
}
IF(MYIUPA(3)='REFUSED'.OR.MYIUPA(3)='DONT KNOW'){
SET MYADR3A=' '
}ELSE{
SET MYADR3A=MYIUPA(3)
}
IF(MYIUPA(4)='REFUSED'.OR.MYIUPA(4)='DONT KNOW'){
SET MYADR4A=' '
}ELSE{
SET MYADR4A=MYIUPA(4)
}
IF(MYIUPA(5)='REFUSED'.OR.MYIUPA(5)='DONT KNOW'.OR.MYIUPA(5)='NO APT
NUMBER'){
SET MYADR5A=' '
}ELSE{
SET MYADR5A=MYIUPA(5)
}
IF(MYIUPA(6)='REFUSED'.OR.MYIUPA(6)='DONT KNOW'){
SET MYADR6A=' '
}ELSE{
SET MYADR6A=MYIUPA(6)
}
IF(MYIUPA(7)='REFUSED'.OR.MYIUPA(7)='DONT KNOW'.OR.MYST1A(7)=NULL){
SET MYADR7A=' '
}ELSE{
SET MYADR7A=NBIT(MYST1A(7))
}
IF(MYIUPA(8)='REFUSED'.OR.MYIUPA(8)='DONT KNOW'){
SET MYADR8A=' '
}ELSE{
SET MYADR8A=MYIUPA(8)
}

```

---

SAVEADRA CONTINUE

SET MYSTVA=BIT(MYPARTA/7)

FXNAMEA

\_\_\_\_\_ (26-75)

FXADDA

Card: 29 (6-7)

\_\_\_\_\_ (8-77)

FXAPTA

Card: 30 (6-7)

\_\_\_\_\_ (8-27)

FXCITYA

\_\_\_\_\_ (28-77)

FXSTATEA

\_\_\_\_\_ (78-79)

FXZIPA

Card: 31 (6-7)

\_\_\_\_\_ (8-13)

SET OUNAME=' [+ouname+ ] '

SET OUADD=' [+ouadd+ ] '  
SET OUAPT=' [+ouapt+ ] '  
SET OUCITY=' [+oucity+ ] '  
SET OUSTCD=' [+oustcd+ ] '  
SET OUZIP=' [+ouzip+ ] '

---

```
IF(MYPARTA='<RESPONDENT NAME>'){
SET FXNAMEA=MYADR1A
}ELSE{
SET FXNAMEA=OUNAME
}
```

---

```
IF(MYPARTA='<STREET>'){
SET FXADDA=MYADR4A
}ELSE{
SET FXADDA=OUADD
}
IF(MYPARTA='<APT NUMBER>'){
SET FXAPTA=MYADR5A
}ELSE{
SET FXAPTA=OUAPT
}
IF(MYPARTA='<CITY>'){
SET FXCITYA=MYADR6A
}ELSE{
SET FXCITYA=OUCITY
}
IF(MYSTVA){
SET FXSTATEA=MYADR7A
}ELSE{
SET FXSTATEA=OUSTCD
}
IF(MYPARTA='<ZIPCODE>'){
SET FXZIPA=MYADR8A
}ELSE{
SET FXZIPA=OUZIP
}
```

---

```
IF(MYPARTA='<RESPONDENT NAME>'){
IF((.NOT.TESTR).AND.(HASSMS).AND.(MYMODEA='VERIFY EXISTING')){
SET SMVAR='uname'
CALLFUNC('putsmvar',SMVAR,MYADR1A)
}
}
```

---

```

IF(MYPARTA='<STREET>'){
IF((.NOT.TESTR).AND.(HASSMS).AND.(MYMODEA='VERIFY EXISTING')){
SET SMVAR='uadd'
CALLFUNC('putsmvar',SMVAR,MYADR4A)
}
}
IF(MYPARTA='<APT NUMBER>'){
IF((.NOT.TESTR).AND.(HASSMS).AND.(MYMODEA='VERIFY EXISTING')){
SET SMVAR='uapt'
CALLFUNC('putsmvar',SMVAR,MYADR5A)
}
}
IF(MYPARTA='<CITY>'){
IF((.NOT.TESTR).AND.(HASSMS).AND.(MYMODEA='VERIFY EXISTING')){
SET SMVAR='ucity'
CALLFUNC('putsmvar',SMVAR,MYADR6A)
}
}
IF(MYSTVA){
IF((.NOT.TESTR).AND.(HASSMS).AND.(MYMODEA='VERIFY EXISTING')){
SET SMVAR='ustcd'
CALLFUNC('putsmvar',SMVAR,MYADR7A)
}
}
IF(MYPARTA='<ZIPCODE>'){
IF((.NOT.TESTR).AND.(HASSMS).AND.(MYMODEA='VERIFY EXISTING')){
SET SMVAR='uzip'
CALLFUNC('putsmvar',SMVAR,MYADR8A)
}
}
}

```

---

BEND2      CONTINUE

---

UNSET XIWR

---

SET XIWR=I

---

SET XIWR=I

---

SET XIWR=I

---

SET XIWR=I

---

SET XIWR=I

---

SET XIWR=I

---

SET XIWR=I

---

---

SET XIWR=I

---

SET XIWR=I

---

SET XIWR=I

---

SET XIWR=I

---

SET XIWR=I

---

XRIWR      xrIWR. Randomization used for IWR series

|              | 1       | 2       | 3       | 4       | 5       | 6       | 7       |
|--------------|---------|---------|---------|---------|---------|---------|---------|
|              | (14-15) | (16-17) | (18-19) | (20-21) | (22-23) | (24-25) | (26-27) |
| 1 TO 99..... | _____   | _____   | _____   | _____   | _____   | _____   | _____   |
|              | 8       | 9       | 10      | 11      | 12      |         |         |
|              | (28-29) | (30-31) | (32-33) | (34-35) | (36-37) |         |         |
| 1 TO 99..... | _____   | _____   | _____   | _____   | _____   |         |         |

SET J=MENTION(XIWR,I)  
SET XRIWR(I)=J

---

SET XRACT=1  
SET RANUM=NUMB(XIWR)

---

---

```

IWRTOP CONTINUE
 IF(XRANCT=1){
 SET FN='first'
 }ELSE{
 SET FN='next'
 }
 UNSET XMEN
 UNSET XNXT
 SET XMEN=MENTION(XIWR,XRANCT)
 SET XNXT=ELM(XIWR/XMEN)
 ROUTE(XRANCT>RANNUM)GO IWRBOT
 ROUTE(XNXT='IWR10')GO BIWR10
 ROUTE(XNXT='IWR20')GO BIWR20
 ROUTE(XNXT='IWR30')GO BIWR30
 ROUTE(XNXT='IWR40')GO BIWR40
 ROUTE(XNXT='IWR50')GO BIWR50
 ROUTE(XNXT='IWR60')GO BIWR60
 ROUTE(XNXT='IWR70')GO BIWR70
 ROUTE(XNXT='IWR80')GO BIWR80
 ROUTE(XNXT='IWR90')GO BIWR90
 ROUTE(XNXT='IWR100')GO BIWR100
 ROUTE(XNXT='IWR110')GO BIWR110
 ROUTE(XNXT='IWR120')GO BIWR120
 GOTO IWRBOT

```

---

```
BIWR10 CONTINUE
```

---

```
IWR10
```

IWR10. How hard did the respondent work to answer the questions accurately? Extremely hard, very hard, moderately hard, slightly hard, or not hard at all?

|                       |         |
|-----------------------|---------|
|                       | (38) SP |
| EXTREMELY HARD.....   | 1       |
| VERY HARD.....        | 2       |
| MODERATELY HARD.....  | 3       |
| SLIGHTLY HARD.....    | 4       |
| NOT HARD AT ALL.....  | 5       |
| (VOL) DON'T KNOW..... | 6       |
| (VOL) REFUSED.....    | 7       |

---

```

SET XRANCT=XRANCT+1
GOTO IWRTOP

```

---

```
BIWR20 CONTINUE
```

---

---

IWR20

IWR20. How difficult was it for the respondent to understand the questions? Extremely difficult, very difficult, moderately difficult, slightly difficult, or not difficult at all?

(39) SP  
EXTREMELY DIFFICULT.....1  
VERY DIFFICULT.....2  
MODERATELY DIFFICULT.....3  
SLIGHTLY DIFFICULT.....4  
NOT DIFFICULT AT ALL.....5  
(VOL) DON'T KNOW.....6  
(VOL) REFUSED.....7

---

SET XRANCT=XRANCT+1  
GOTO IWRTOP

---

BIWR30 CONTINUE

---

IWR30

IWR30. How difficult was it for the respondent to come up with answers to the questions? Extremely difficult, very difficult, moderately difficult, slightly difficult, or not difficult at all?

(40) SP  
EXTREMELY DIFFICULT.....1  
VERY DIFFICULT.....2  
MODERATELY DIFFICULT.....3  
SLIGHTLY DIFFICULT.....4  
NOT DIFFICULT AT ALL.....5  
(VOL) DON'T KNOW.....6  
(VOL) REFUSED.....7

---

SET XRANCT=XRANCT+1  
GOTO IWRTOP

---

BIWR40 CONTINUE

---



---

IWR40

IWR40. How intelligent would you say the respondent is? Much above average, a little above average, average, a little below average, or much below average?

- (41) SP
- MUCH ABOVE AVERAGE.....1
- A LITTLE ABOVE AVERAGE.....2
- AVERAGE.....3
- A LITTLE BELOW AVERAGE.....4
- MUCH BELOW AVERAGE.....5
- (VOL) DON'T KNOW.....6
- (VOL) REFUSED.....7

---

SET XRANCT=XRANCT+1  
GOTO IWRTOP

---

BIWR50 CONTINUE

---

IWR50

IWR50. How reluctant to begin the interview did the respondent seem? Extremely reluctant, very reluctant, moderately reluctant, slightly reluctant, or not reluctant at all?

- (42) SP
- EXTREMELY RELUCTANT.....1
- VERY RELUCTANT.....2
- MODERATELY RELUCTANT.....3
- SLIGHTLY RELUCTANT.....4
- NOT RELUCTANT AT ALL.....5
- (VOL) DON'T KNOW.....6
- (VOL) REFUSED.....7

---

SET XRANCT=XRANCT+1  
GOTO IWRTOP

---

BIWR60 CONTINUE

---

IWR60

IWR60. How cooperative was the respondent? Extremely cooperative, very cooperative, moderately cooperative, slightly cooperative, or not cooperative at all?

|                             |         |
|-----------------------------|---------|
|                             | (43) SP |
| EXTREMELY COOPERATIVE.....  | 1       |
| VERY COOPERATIVE.....       | 2       |
| MODERATELY COOPERATIVE..... | 3       |
| SLIGHTLY COOPERATIVE.....   | 4       |
| NOT COOPERATIVE AT ALL..... | 5       |
| (VOL) DON'T KNOW.....       | 6       |
| (VOL) REFUSED.....          | 7       |

---

```
SET XCRANCT=XCRANCT+1
GOTO IWR70
```

---

BIWR70 CONTINUE

---

```
SET TXTIWR70=NBIT(GENPOP)
```

---

IWR70

IWR70. When you started speaking to the respondent, how suspicious did [+txtiwr70+] seem to be about who you are and why you were calling? Extremely suspicious, very suspicious, moderately suspicious, slightly suspicious, or not suspicious at all?

|                            |         |
|----------------------------|---------|
|                            | (45) SP |
| EXTREMELY SUSPICIOUS.....  | 1       |
| VERY SUSPICIOUS.....       | 2       |
| MODERATELY SUSPICIOUS..... | 3       |
| SLIGHTLY SUSPICIOUS.....   | 4       |
| NOT SUSPICIOUS AT ALL..... | 5       |
| (VOL) DON'T KNOW.....      | 6       |
| (VOL) REFUSED.....         | 7       |

---

```
SET XCRANCT=XCRANCT+1
GOTO IWR70
```

---

BIWR80 CONTINUE

IWR80

IWR80. During the interview, how worried did the respondent seem about reporting personal information?

- (46) SP
- EXTREMELY WORRIED.....1
- VERY WORRIED.....2
- MODERATELY WORRIED.....3
- SLIGHTLY WORRIED.....4
- NOT WORRIED AT ALL.....5
- (VOL) DON'T KNOW.....6
- (VOL) REFUSED.....7

---

SET XRANCT=XRANCT+1  
GOTO IWRTOP

---

BIWR90 CONTINUE

IWR90

IWR90. How concerned did the respondent seem to be that you might not be who you say you are, or that you are not really doing what you said you are doing? Extremely concerned, very concerned, moderately concerned, slightly concerned, or not concerned at all?

- (47) SP
- EXTREMELY CONCERNED.....1
- VERY CONCERNED.....2
- MODERATELY CONCERNED.....3
- SLIGHTLY CONCERNED.....4
- NOT CONCERNED AT ALL.....5
- (VOL) DON'T KNOW.....6
- (VOL) REFUSED.....7

---

SET XRANCT=XRANCT+1  
GOTO IWRTOP

---

BIWR100 CONTINUE

---

IWR100

IWR100. How interested was the respondent in the interview?  
Extremely interested, very interested, moderately interested,  
slightly interested, or not interested at all?

(48) SP  
EXTREMELY INTERESTED.....1  
VERY INTERESTED.....2  
MODERATELY INTERESTED.....3  
SLIGHTLY INTERESTED.....4  
NOT INTERESTED AT ALL.....5  
(VOL) DON'T KNOW.....6  
(VOL) REFUSED.....7

---

SET XRANCT=XRANCT+1  
GOTO IWRTOP

---

BIWR110 CONTINUE

---

IWR110

IWR110. How much did the respondent enjoy the interview? A great  
deal, a lot, a moderate amount, a little, or not at all?

(49) SP  
A GREAT DEAL.....1  
A LOT.....2  
A MODERATE AMOUNT.....3  
A LITTLE.....4  
NOT AT ALL.....5  
(VOL) DON'T KNOW.....6  
(VOL) REFUSED.....7

---

SET XRANCT=XRANCT+1  
GOTO IWRTOP

---

BIWR120 CONTINUE

---

IUWR120

IWR120. Please indicate which of the following complaints the respondent made about the interview. CODE ALL THAT APPLY.

- (50) MP
- Survey is too long.....1
- Survey is too complicated.....2
- Survey is boring, tedious, repetitive.....3
- Respondent wanted to stop before interview completed.....4
- After starting the interview, respondent said he/she regretted having agreed to be interviewed.....5
- (VOL) None.....6
- (VOL) DON'T KNOW.....7
- (VOL) REFUSED.....8

IWR120

Please indicate which of the following complaints the respondent made about the interview. CODE ALL THAT APPLY.  
(IWR120 MENTION #....)

|              | 1       | 2       | 3       | 4       | 5       |
|--------------|---------|---------|---------|---------|---------|
|              | (51-52) | (53-54) | (55-56) | (57-58) | (59-60) |
| 1 TO 99..... | _____   | _____   | _____   | _____   | _____   |

```

UNSET IWR120(*)
SET TMPINT=MENTION(IUWR120,I)
IF(TMPINT<>NULL.AND.TMPINT>0){
SET IWR120(*)=TMPINT
}

```

```

SET XRANCT=XRANCT+1
GOTO IWRTOP

```

IWRBOT CONTINUE

IWR121

IWR121 Have you completed the interviewer backup questions before?

- (61) SP
- Yes.....1
- No.....2

```

SET SPIWR121=NBIT(IWR121)
ROUTE(SPIWR121=1)GO ENDIBW

```

We would be grateful for your answers to as many of the questions below as you are willing to provide. Your answers will never be connected to your name in files provided to the client.

PAUSE

IBQ5

IBQ5 Are you male or female?

(62) SP

- Male.....1
- Female.....2
- (VOL) Don't know.....3
- (VOL) Refused.....4

IBQ5A

IBQ5A. What year were you born?

(RANGE=1900-2006, 9998=DON'T KNOW, 9999=REFUSED)

1900 TO 2006/9998/9999 \_\_\_\_\_ (63-66)

IBQ10

IBQ10 Are you Hispanic/Latino, or are you not Hispanic Latino?

(67) SP

- Hispanic/Latino.....1
- Not Hispanic/Latino.....2
- (VOL) DON'T KNOW.....3
- (VOL) REFUSED.....4

IUBQ15

IBQ15 What is your race?

(PLEASE ENTER ALL THAT APPLY.)

(68) MP

- White.....1
- Black.....2
- Asian or Pacific Islander.....3
- Native American.....4
- Other.....5
- (VOL) DON'T KNOW^s.....6
- (VOL) REFUSED^s.....7

IQ15

What is your race?  
 (PLEASE ENTER ALL THAT APPLY.)  
 (IQ15 MENTION #....)

|              | 1       | 2       | 3       | 4       | 5       |
|--------------|---------|---------|---------|---------|---------|
|              | (69-70) | (71-72) | (73-74) | (75-76) | (77-78) |
| 1 TO 99..... | _____   | _____   | _____   | _____   | _____   |

```
UNSET IQ15(*)
SET TMPINT=MENTION(IUBQ15,I)
IF(TMPINT<>NULL.AND.TMPINT>0){
SET IQ15(*)=TMPINT
}
```

IBQ20

IBQ20 What is the highest grade of school or year of college that you have completed?

|                                        |      |    |
|----------------------------------------|------|----|
|                                        | (79) | SP |
| Grades 0-12, no diploma.....           | 1    |    |
| High school diploma or equivalent..... | 2    |    |
| Some college.....                      | 3    |    |
| Bachelor's degree or higher.....       | 4    |    |
| (VOL) DON'T KNOW.....                  | 5    |    |
| (VOL) REFUSED.....                     | 6    |    |

IBQ25

IBQ25 How many years have you worked as a TELEPHONE interviewer doing surveys?

(RANGE=0-99, 97=97 OR MORE, 98=DON'T KNOW, 99=REFUSED)

Card: 32 (6-7)

|         |       |       |
|---------|-------|-------|
| 0 TO 99 | _____ | (8-9) |
|---------|-------|-------|

IBQ30

IBQ30 Generally speaking, do you think of yourself as a Democrat, Republican, Independent, or what?

|                                            |      |    |
|--------------------------------------------|------|----|
|                                            | (10) | SP |
| Strong Democrat.....                       | 1    |    |
| Not strong Democrat.....                   | 2    |    |
| Independent leaning toward Democrat.....   | 3    |    |
| Independent.....                           | 4    |    |
| Independent leaning toward Republican..... | 5    |    |
| Not strong Republican.....                 | 6    |    |
| Strong Republican.....                     | 7    |    |
| Other.....                                 | 8    |    |
| (VOL) DON'T KNOW.....                      | 9    |    |

---

(11) SP  
(VOL) REFUSED.....0

---

IBQ35

IBQ35 How interested are you in information about what's going on in government and politics?

(12) SP  
EXTREMELY INTERESTED.....1  
VERY INTERESTED.....2  
MODERATELY INTERESTED.....3  
SLIGHTLY INTERESTED.....4  
NOT INTERESTED AT ALL.....5  
(VOL) DON'T KNOW.....6  
(VOL) REFUSED.....7

---

ENDIBW CONTINUE

CALLFUNC('timesect',2)

QEND

=====  
INTERVIEWER: THANK AND TERMINATE. RECORD  
INITIALS.  
=====

FEND

..... (13-22)

---

SET SNAPPING=IFSNAP  
ROUTE(SNAPPING)GO RESETEND  
UNSET XFDATE  
UNSET XFSAMPF  
UNSET XFNNAME  
UNSET XFTIMEDI  
UNSET XFTIMEDR  
UNSET XFNTIME  
UNSET XFDOW

---



---

```
SET XFDATE=DATE
SET XFNAME=IName
SET FDAY=DAYOFWEEKN
SET XFDOW=' [+fday+]'
SET TMPINT=TIMEOFDAY
IF (TMPINT<=99999) {
SET XFNTIME=' 0'
} ELSE {
SET XFNTIME=' '
}
CALLFUNC('append', XFNTIME, TMPINT)
SET SAMPLEF='sample'
CALLFUNC('getsmvar', SAMPLEF, SSAMPF)
```

---

```
SET TMPTIME=XFNTIME
SET TMPHOUR=SUBSTR(TMPTIME, 1, 2)
CALLFUNC('valstring', TMPNUM, TMPHOUR)
CALLFUNC('valstring', TMPFDOW, XFDOW)
IF (TMPNUM<6) {
SET TMPFDOW=TMPFDOW-1
IF (TMPFDOW=0) {
SET TMPFDOW=7
}
}
SET XFDOW=' [+tmpfdow+]'
}
```

---

```
SET TMPINT=TIMEOFDAY
IF (TMPINT<=99999) {
SET TMPVAR=' 0'
} ELSE {
SET TMPVAR=' '
}
CALLFUNC('append', TMPVAR, TMPINT)
SET XFTIMEDI=TMPVAR
```

---

```
SET TMPINT=TIMEOFDAYR
IF (TMPINT<=99999) {
SET TMPVAR=' 0'
} ELSE {
SET TMPVAR=' '
}
CALLFUNC('append', TMPVAR, TMPINT)
SET XFTIMEDR=TMPVAR
```

---

---

```
SET STZDIFF='tzdiff'
SET OTZDIFF=' '
CALLFUNC('getsmvar',STZDIFF,OTZDIFF)
CALLFUNC('valstring',NTZDIFF,OTZDIFF)
SET NDIV=-60
SET K=NTZDIFF/NDIV
SET I=K+1
SET TIMEVAR=' '
SET ODVAR2=XFTIMEDI
CALLFUNC('valstring',NMTZVAR,ODVAR2)
IF(NMTZVAR>50000.AND.K<=2){
SET DFTZ=I*10000
SET DFTZ2=DFTZ-10000
SET DFTZ3=NMTZVAR-DFTZ2
}ELSE{
SET PATT(1)='#'
SET Z(1)='00000'
SET PATT(2)='##'
SET Z(2)='0000'
SET PATT(3)='###'
SET Z(3)='000'
SET PATT(4)='####'
SET Z(4)='00'
SET PATT(5)='#####'
SET Z(5)='0'
SET TMPTXT=ODVAR2
```

---

```
CALLFUNC('strngchk',PATT(I),ODVAR2,OK(I))
IF(OK(I)){
CALLFUNC('append',Z(I),TMPTXT)
SET ODVAR2=Z(I)
}
```

---

```
CALLFUNC('strngchk',PATT(I),ODVAR2,OK(I))
IF(OK(I)){
CALLFUNC('append',Z(I),TMPTXT)
SET ODVAR2=Z(I)
}
```

---

```
CALLFUNC('strngchk',PATT(I),ODVAR2,OK(I))
IF(OK(I)){
CALLFUNC('append',Z(I),TMPTXT)
SET ODVAR2=Z(I)
}
```

---

```
CALLFUNC('strngchk',PATT(I),ODVAR2,OK(I))
IF(OK(I)){
CALLFUNC('append',Z(I),TMPTXT)
SET ODVAR2=Z(I)
}
```

---

---

```

CALLFUNC('stringchk',PATT(I),ODVAR2,OK(I))
IF(OK(I)){
CALLFUNC('append',Z(I),TMP TXT)
SET ODVAR2=Z(I)
}

```

---

```

CALLFUNC('substr',ODVAR2,1,2,HH)
CALLFUNC('substr',ODVAR2,3,4,MS)
CALLFUNC('valstring',NHH,HH)
CALLFUNC('valstring',NMS,MS)
SET DFTZ=24+NHH
SET DFTZ2=DFTZ-K
IF(DFTZ2>24){
SET DFTZ2=DFTZ2-24
}
SET DFTZ3=' '
CALLFUNC('append',DFTZ3,DFTZ2)
CALLFUNC('append',DFTZ3,MS)
}
CALLFUNC('append',TIMEVAR,DFTZ3)
SET XFTIMEDR=TIMEVAR
GOTO FSET

```

---

```

RESETEND CONTINUE
SET XFDATE=XFDATE
SET XFSAMPF=XFSAMPF
SET XFNNNAME=XFNNNAME
SET XFTIMEDI=XFTIMEDI
SET XFTIMEDR=XFTIMEDR
SET XFNTIME=XFNTIME
SET XFDOW=XFDOW

```

---

```

FSET CONTINUE

```

---

```

FSAMPF

```

```

%SSAMPF%

```

---

```

FDATE

```

```

..... (23-28)

```

---

```

FINAME

```

```

..... (29-48)

```

---

```

FNTIME

```

```

.....

```

---

---

FTIMEDI

..... \_\_\_\_\_ (49-56)

---

FTIMEDR

..... \_\_\_\_\_ (57-64)

---

PRINT 'Current Shift Date'

---

FSHIFT

\_\_\_\_\_ (65-70)

---

```

CALLFUNC('valstring',SDATE,XFDATE)
CALLFUNC('valstring',STIME,XFNTIME)
CALLFUNC('substr',XFDATE,1,2,YSTR)
CALLFUNC('substr',XFDATE,3,2,MSTR)
CALLFUNC('substr',XFDATE,5,2,DSTR)
CALLFUNC('valstring',YNUM,YSTR)
CALLFUNC('valstring',MNUM,MSTR)
CALLFUNC('valstring',DNUM,DSTR)
SET CHYNUM=YNUM
SET CHMNUM=MNUM
SET CHDNUM=DNUM
IF(STIME<=50000){
SET CHDNUM=DNUM-1
IF(CHDNUM=0){
SET CHMNUM=MNUM-1
IF(CHMNUM=0){
SET CHYNUM=CHYNUM-1
SET CHMNUM=12
}
}
}

IF(CHMNUM=1.OR.CHMNUM=3.OR.CHMNUM=5.OR.CHMNUM=7.OR.CHMNUM=8.OR.CHMNUM=10.OR
.CHMNUM=12){
SET CHDNUM=31
}
IF(CHMNUM=4.OR.CHMNUM=6.OR.CHMNUM=9.OR.CHMNUM=11){
SET CHDNUM=30
}
IF(CHMNUM=2){
IF(YNUM=0.OR.YNUM=4.OR.YNUM=8.OR.YNUM=12){
SET CHDNUM=29
}ELSE{
SET CHDNUM=28
}
}
}
SET YNUM=CHYNUM
SET MNUM=CHMNUM
SET DNUM=CHDNUM
IF(YNUM<10){
SET YSTR='0'
CALLFUNC('append',YSTR,YNUM)
}ELSE{
SET YSTR=''
CALLFUNC('append',YSTR,YNUM)
}
IF(MNUM<10){
SET MSTR='0'
CALLFUNC('append',MSTR,MNUM)
}ELSE{
SET MSTR=''
CALLFUNC('append',MSTR,MNUM)
}
IF(DNUM<10){
SET DSTR='0'
CALLFUNC('append',DSTR,DNUM)
}ELSE{
SET DSTR=''
CALLFUNC('append',DSTR,DNUM)
}
SET SHDATE=''
CALLFUNC('append',SHDATE,YSTR)
CALLFUNC('append',SHDATE,MSTR)
CALLFUNC('append',SHDATE,DSTR)
SET FSHIFT=SHDATE
CALLFUNC('valstring',NFDOW,XFDOW)

```

---

```

SET FDOW=NFDOW
SET STATUS=1
SET TIPVAR='1'
SET SMVAR='tempcode'
CALLFUNC('putsmvar',SMVAR,TIPVAR)
SET DISPO=1
SET FPROJ=QCPROJEC

```

---

```

CALLFUNC('datetime',DVAR2)
SET STAMP2=' [+dvar2+]'
CALLFUNC('valstring',DVAR,STAMP1)
SET ELAP=DVAR2-DVAR
IF(ELAPSED=NULL){
SET ELAPSED=' [+elap+]'
}ELSE{
CALLFUNC('valstring',OLD,ELAPSED)
SET ELAP=ELAP+OLD
SET ELAPSED=' [+elap+]'
}

```

---

## DURATION

.....

---

```

SET SBIT=NBIT(STATUS)
IF(SBIT=1){
SET RID=RESPONDENT
SET QID='KEYOE'
SET SID=OKEY
SET JID=QCPROJEC
SET SVKEY='echo '
SET COMMA=', '
SET DIRCT=' >> '
SET SFILE='.keyoe.csv'
CALLFUNC('append',SVKEY,RID)
CALLFUNC('append',SVKEY,COMMA)
CALLFUNC('append',SVKEY,QID)
CALLFUNC('append',SVKEY,COMMA)
CALLFUNC('append',SVKEY,SID)
CALLFUNC('append',SVKEY,DIRCT)
CALLFUNC('append',SVKEY,JID)
CALLFUNC('append',SVKEY,SFILE)
CALLFUNC('subprog',SVKEY)
}

```

---