

```
10 'LOGICIEL EN CHAIN MERGE ( FICHER )
20 'AMSTRAD CPC / M.ARCHAMBAULT / 1986
30 '-----
40 ' PROGRAMME-SOUCHE PERMANENT
50 OPENOUT "BIDON":MEMORY HIMEM-1:CLOSED
UT
60 DIM PROG$(15):'NOMS DES SOUS-PROGR.
70 DIM FIC$(2000,2):'FICHER A GERER
80 'INDICES:0=NOM ;1=PRENOM ;2=DATE EN F
ORMAT AAMMJJ
```

```
90 DATA CHARG,SAISIE,VISION,RECHER,SAUVE
100 FOR I=1 TO 5:READ PROG$(I):NEXT
110 NF=0: 'NOMBRE DE FICHES EN RAM
1000 'MENU ( ET POINT DE RETOUR )
1010 BORDER 9:MODE 1:INK 0,1:INK 1,24:INK
K 2,20:INK 3,6:PAPER 2:CLS
1020 LOCATE 16,2:PEN 3:PRINT "M E N U";S
PC(4);NF;"fiches"
1030 PEN 0:LOCATE 10,5:PRINT "C - CHARGE
MENT"
1040 LOCATE 10,7:PRINT "S - SAISIE"
1050 LOCATE 10,9:PRINT "V - VISIONNER"
1060 LOCATE 10,11:PRINT "R - RECHERCHE"
```

```

1070 LOCATE 10,13:PRINT "E - ENREGISTREMENT"
1080 LOCATE 10,15:PRINT "Q - QUITTER"
1100 TEX$="CSVREQ":GOSUB 3000
1110 IF K=6 THEN BORDER 1:PAPER 0:PEN 1:
CLS:DELETE 5010-:END
1120 CLS:LOCATE 12,12:PRINT "PATIENCE ..
."
1130 CHAIN MERGE PROG$(K),5000,DELETE 50
00-
1140 END
3000 'REPOSE A UN MENU
3010 LT=LEN(TEX$):R$=""
3020 LOCATE 15-LT,24:PRINT "Reponse (";
3030 FOR I=1 TO LT-1
3040 PRINT MID$(TEX$,I,1);",";:NEXT
3050 PRINT RIGHT$(TEX$,1);")";CHR$(154);
CHR$(243);CHR$(207)
3060 TEX$=UPPER$(TEX$)
3070 WHILE R$="":R$=INKEY$:WEND
3080 R$=UPPER$(R$):K=INSTR(TEX$,R$)
3090 IF K=0 THEN R$="":PRINT CHR$(7);:GO
TO 3070
3100 RETURN
5000 'LIGNE BIDON OBLIGATOIRE■

```

```

5000 'SS PROG.RECHER (ASCII)
5010 MODE 2:INK 0,20:INK 1,1:PAPER 0:PEN
      1:BORDER 0:CLS
5020 LOCATE 20,2:PRINT "RECHERCHE DANS Q
      UELLE RUBRIQUE ?"
5030 PRINT:PRINT " Indice , Nom , Prenom
      , Date ou Quitter"
5040 TEX$="INPDQ":GOSUB 3000
5050 IF K=5 THEN 5400
5060 IF K=1 THEN GOSUB 5300:GOTO 5000
5070 C=K-2:LOCATE 10,10:INPUT"VALEUR REC
      HERCHEE : ",X$:CLS:PRINT
5080 FOR N=1 TO NF
5090 IF INSTR(FIC$(N,C),X$) THEN GOSUB 5
      200
5100 NEXT
5110 PRINT CHR$(7):PRINT "      FIN DU FICH
      IER - PRESSEZ UNE TOUCHE"
5120 CALL &BB06:GOTO 5000
5200 'AFFICHAGE
5210 PRINT USING "####";N;:PRINT " ";FIC
      $(N,0);:PRINT TAB(40);FIC$(N,1);:PRINT T
      AB(70);FIC$(N,2)
5220 RETURN
5300 LOCATE 8,8:INPUT"QUEL NUMERO DE FIC
      HE ? ",N$
5310 N=VAL(N$):IF N=0 OR N>NF THEN 5300
5320 PRINT:GOSUB 5200:PRINT:PRINT"
      PRESSEZ UNE TOUCHE ":CALL &BB06
5330 RETURN
5400 GOTO 1000 ■

```

```
5000 'SS PROG. SAUVE (ASCII)
5010 PAPER 0:PEN 1:BORDER 25:CLS
5020 LOCATE 8,10:PRINT "ENREGISTREMENT D
U FICHIER"
5030 LOCATE 10,14:INPUT "NOM : ",NOM$
```

```
5040 OPENOUT  NOM$:WRITE#9,NF
5050  FOR I=1  TO  NF
5060    FOR J=0  TO  2
5070      WRITE  #9,FIC$(I,J):NEXT:NEXT
5080  CLOSEOUT
5100  GOTO  1000 ■
```

```
5000 'SS PROGRAMME CHARG (ASCII)
5010 BORDER 9:PAPER 0:PEN 3:CLS
5020 LOCATE 9,4:PRINT "CHARGEMENT"
5030 LOCATE 18,7:PRINT "OK ?"
5040 TEX$="ON":GOSUB 3000
5050 IF K=2 THEN 1000
5060 PEN 2:LOCATE 10,10:INPUT"NOM : ",NO
M$
5070 LOCATE 10,15:PRINT "PATIENCE ..."
5080 OPENIN NOM$:INPUT#9,NF
5090 FOR I=1 TO NF:FOR J=0 TO 2
5100 INPUT#9,FIC$(I,J):NEXT:NEXT
5110 CLOSEIN
5120 GOTO 1000 ■
```

```
5000 'SS PROGRAMME SAISIE (ASCII)
5010 MODE 2:INK 0,20:INK 1,0:PAPER 0:PEN
    1:BORDER 16:CLS
5020 LOCATE 20,2:PRINT "ENTRER .NOM PRENO
M DATE(AAMMJJ) Q=QUITTER":PRINT
5030 PRINT USING"####";NF+1;;INPUT" ",FI
C$(NF+1,0)
5040 IF FIC$(NF+1,0)="Q" THEN 5200
5050 NF=NF+1:PRINT TAB(40);CHR$(11);:INP
UT"",FIC$(NF,1)
5060 PRINT TAB(70);CHR$(11);:INPUT"",FIC
$(NF,2)
5070 IF FIC$(NF,1)="" THEN FIC$(NF,1)="*
"
5080 IF FIC$(NF,2)="" THEN FIC$(NF,2)="*
"
5100 GOTO 5030
5200 GOTO 1000 ■
```



```
5000 'SS PROG. VISION
5010 MODE 2:INK 0,13:INK 1,0:PAPER 0:PEN
  1:BORDER 17:CLS
5020 PRINT:INPUT "  A PARTIR DE QUEL NUM
ERO ";NUM$:NUM=VAL(NUM$):IF NUM>NF THEN
5000
5030 PRINT:PRINT "  SUR ECRAN OU IMPRIMA
NTE ?"
5040 TEX$="EI":GOSUB 3000:D=0:IF K=2 THE
N D=8
5050 CLS:PRINT #D,TAB(10);"FICHIER ";NOM
$:PRINT #D
5060 FOR I=NUM TO NF
5070 PRINT #D,USING"####";I;:PRINT #D,"
";FIC$(I,0);:PRINT #D,TAB(40);FIC$(I,1);
:PRINT #D,TAB(70);FIC$(I,2)
5080 NEXT
5090 PRINT:PRINT "  PRESSEZ UNE TOUCHE":
CALL &BB06
5100 GOTO 1000■
```