

Listing: Dixi – ein Programm für die Diskettenverwaltung

```
10 ^**** (C) Frank Fink ****
20 MODE 2:|DISC
30 WINDOW #1,1,80,20,25:PAPER #1,1:PEN #1,0:DEFINT g-z:GOSUB 530
40 PRINT#1," richtige Diskette einlegen + Taste druecken"
50 IF INKEY$="" THEN 50
60 INK 1,1:CLS:CAT:CALL &6017
70 CLS:DIM a$(64):GOSUB 470
80 LOCATE 10,1:PRINT"DISKETTENPFLEGE":PRINT
90 FOR I=0 TO LETNAM-1
100 PRINT USING "##";I+1;:PRINT"-->";" ";A$(I),
110 NEXT
120 INK 1,24:CLS #1:PRINT#1,CHR$(24);
130 LOCATE #1,9,2:PRINT#1,"d = Diskette wechseln ";" l = Dateinamen loesc
hen"
140 LOCATE #1,9,3:PRINT#1,"u = Dateien umbenennen":PRINT#1,CHR$(24)
150 d$=INKEY$
```

```

160 IF d$="d" OR d$="D" THEN RUN 40
170 IF d$="l" OR d$="L" THEN GOTO 200
180 IF d$="u" OR d$="U" THEN GOTO 340
190 GOTO 150
200 CLS #1:PRINT#1,CHR$(24)
210 LOCATE #1,12,1:PRINT#1,"          ";CHR$(24);" Dateien loeschen ";CHR$(24);"
"
220 LOCATE #1,15,6:PRINT#1,"^","= Hauptmenue"
230 LOCATE #1,15,3:INPUT #1,"Dateinummer bitte:  ",e$
240 IF e$="^" THEN PRINT#1,CHR$(24):GOTO 120
250 LOCATE #1,15,4:PRINT#1,a$(VAL(e$)-1),"loeschen ?  (j/n) "
260 d$=INKEY$
270 IF d$="n" OR d$="N" THEN PRINT#1,CHR$(24):GOTO 200
280 IF d$="j" OR d$="J" THEN GOTO 300
290 GOTO 260
300 !ERA,@a$(VAL(e$)-1)
310 finr=VAL(e$):file$=STRING$(12," ")
320 GOSUB 650
330 PRINT#1,CHR$(24):GOTO 200
340 CLS #1:PRINT#1,CHR$(24)
350 LOCATE #1,12,1:PRINT#1,"          ";CHR$(24);" Dateinamen aendern ";CHR$(24);"
"
360 LOCATE #1,15,6:PRINT#1,"^","= Hauptmenue"
370 LOCATE #1,15,3:INPUT #1,"Dateinummer bitte:  ",e$
380 IF e$="^" THEN PRINT#1,CHR$(24):GOTO 120
390 LOCATE #1,15,4:PRINT#1,"Alter Name: ";a$(VAL(e$)-1)
400 LOCATE #1,15,5:INPUT #1,"Neuer Name: ",neu$
410 IF neu$="^" THEN PRINT#1,CHR$(24):GOTO 120
420 !REN,@neu$,@a$(VAL(e$)-1)
430 finr=VAL(e$):file$=neu$
440 GOSUB 570
450 PRINT#1,CHR$(24)
460 GOTO 340
470 TABEND=PEEK(&6088)+256*PEEK(&6089):LETNAM=(TABEND-&7000)/12
480 FOR I=0 TO LETNAM-1
490 FOR G=&7000+I*12 TO &7000+I*12+11
500 A$(I)=A$(I)+CHR$(PEEK(G))
510 NEXT g,i
520 RETURN
530 FOR I%=&6000 TO &6089:READ D%:POKE I%,D%:NEXT
540 RETURN
550 DATA 253,102,0,253,110,1,205,117,187,205,85,96,58,135,96,254,32,200,253,52,1
,24,233, 253,33,133,96,221,33,0,112,253,54,0,1,253,5
4,1,4,205,0,96,253,54,0,21,253,54,1, 4,205,0,96,253,54,0,41,253,54,1,4,205,0,96,
253,54,0,61,253,54,1,4,205,0,96,62
560 DATA 224,221,119,0,221,34,136,96,201,175,50,135,96,205,96,187,254,32,40,33,2
21,119,0,6,12,221,35,253,52,0,253,126,0,205,111,187,
205,96,187,221,119,0,16,237,253,126, 0,214,12,253,119,0,201,50,135,96,201,0,0,0,
0,0
570 zwopo=INSTR(file$,"."):rest=12-LEN(file$):file$=file$+STRING$(rest," ")
580 IF zwopo=0 THEN 640
590 FOR i=0 TO 3
600 MID$(file$,12-i,1)=MID$(file$,zwopo+3-i,1)
610 NEXT
620 MID$(file$,zwopo,ABS(9-zwopo))=SPACE$(ABS(9-zwopo))
630 GOTO 650
640 MID$(file$,9,1)="."
650 zeipo=3+FIX((finr-1)/3):spapo=9+((finr+2) MOD 3)*26:a$(finr-1)=file$
660 PRINT CHR$(24):LOCATE spapo,zeipo:PRINT UPPER$(file$);:PRINT CHR$(24)
670 RETURN

```