

G_ZEILE,C,255

```
*
*
* Programm :Adressen
* Autor   :Bernd Haase
* Inhaber :Bernd Haase
* Straße  :Eichenweg 3 a
* Wohnort :2858 Schiffdorf-Wehdel
* Telefon :04749-8238
* FAX     :04749-8238
*
```

```
#include io.hdr
#include date.hdr
#include system.hdr
#include string.hdr
#include database.hdr
#include colors.hdr
#include data.hdr
#include fileio.hdr
#include memo.hdr
#include browse.hdr
#include keys.hdr
```

```
#define clrmemo "GR+/BR"
#pragma w_func_proc-
#pragma w_get_local-
#pragma w_precision-
#pragma w_indirect-
```

```
*
* Datenbankdefinitionen
*
```

```
dbfdef Adressen
    char(25)  vorname
    char(25)  strasse
    char(25)  ort
    char(16)  telefon
    char(16)  fax
    dbl(10: 2)  op
    char(25)  name
```

```
enddef
indexdef
    char(25)  name           Adressen->name
    char(16)  fax           Adressen->fax
enddef
```

```
vardef
logical loesch
enddef
Procedure Daten_drucken_Adressen
endpro
function uint Tabelle_I_Adressen
    parameters value ulong  ulAdress, ;
    value uint  uiCallType, ;
```

```

char chSayString
vardef
uint uiEditScreen
uint uiMouseRow
uint uiMouseCol
ulong ulKorrRecord
char(5) chMouseString
dbl dblBetragBackup
enddef
if uiCallType = 0
chsaystring = "
chsaystring = chsaystring + Adressen->vorname+' | '
chsaystring = chsaystring + Adressen->strasse+' | '
chsaystring = chsaystring + Adressen->ort+' | '
chsaystring = chsaystring + Adressen->telefon+' | '
chsaystring = chsaystring + Adressen->fax+' | '
chsaystring = chsaystring + str(Adressen->op,10, 2)+' | '
chsaystring = chsaystring + Adressen->name+' | '
return 0
else
if lastkey()=&K_ESC
return 3
endif
endif
endpro
Procedure Tabelle_II_Adressen
vardef
byte bColor[3]
char(74) chTitel[3]
char(74) chFuss
char chFields
ulong ulTopRecord
ulong ulBottomRecord
enddef
save_screen
chfields = space(75)
chfuss = 'Ende mit ESC'
chtitel[0]='Adressendatei'
chtitel[1]="
chtitel[2]="
bcolor[0]=&black_light_grey
bcolor[1]=&white_black
bcolor[2]=&black_light_green
browse(Adressen,10,05,18,76,chtitel[],chfuss,chfields,bcolor[],1,0,0,Tabelle_I_Adressen)
restore_area
endpro
Procedure Daten_Aus_Adressen
@ 6, 5 say "Vorname      :'"
@ row(),col() say Adressen->vorname picture "XXXXXXXXXXXXXXXXXXXXXXXXXXXX"
@ 7, 5 say "Straße        :'"
@ row(),col() say Adressen->strasse picture "XXXXXXXXXXXXXXXXXXXXXXXXXXXX"
@ 8, 5 say "Wohnort       :'"
@ row(),col() say Adressen->ort picture "XXXXXXXXXXXXXXXXXXXXXXXXXXXX"

```

Sheet1

```
@ 9, 5 say "Telefon      :"  
@ row(),col() say Adressen->telefon picture "XXXXXXXXXXXXXXXXXXXX"  
@ 10, 5 say "FAX        :"  
@ row(),col() say Adressen->fax picture "XXXXXXXXXXXXXXXXXXXX"  
@ 12, 5 say "Offene Posten  :"  
@ row(),col() say Adressen->op picture "9999999.99"  
@ 5, 5 say "Name         :"  
@ row(),col() say Adressen->name picture "XXXXXXXXXXXXXXXXXXXXXXXXXXXX"  
if deleted()  
@ 21,02 say 'Gelöscht'  
else  
@ 21,02 say '██████████'  
endif  
endpro  
Procedure Daten_Ein_Adressen  
@ 6,29 get Adressen->vorname picture "XXXXXXXXXXXXXXXXXXXXXXXXXXXX"  
@ 7,29 get Adressen->strasse picture "XXXXXXXXXXXXXXXXXXXXXXXXXXXX"  
@ 8,29 get Adressen->ort picture "XXXXXXXXXXXXXXXXXXXXXXXXXXXX"  
@ 9,29 get Adressen->telefon picture "XXXXXXXXXXXXXXXXXXXX"  
@ 10,29 get Adressen->fax picture "XXXXXXXXXXXXXXXXXXXX"  
@ 12,29 get Adressen->op picture "9999999.99"  
@ 5,29 get Adressen->name picture "XXXXXXXXXXXXXXXXXXXXXXXXXXXX"  
read  
endpro  
Procedure Datenbank_open_Adressen  
if .not. exist('Adressen.dbf')  
build 'Adressen.dbf' from alias Adressen  
endif  
open Adressen  
    index name  
    index fax  
set order to 1  
go top  
endpro  
Procedure Steuer_Adressen  
vardef  
int wahl,i_wahl  
    char(25) zname  
    char(16) zfax  
enddef  
set color to "b+/w","/w","b+/w"  
clear  
store .f. to loesch  
Datenbank_open_Adressen()  
if iscolor()  
fill(1,1,23,79,&double_box,"█",&blue_green,&blue_green,6)  
else  
fill(1,1,23,79,&double_box,"█",0,1,6)  
endif  
@ 4, 4 clear to 13,54  
@ 4, 4 to 13,54  
@ 1,3 say ">>Arbeitsblatt Adressen<<"  
do while .t.
```

Sheet1

```
daten_aus_Adressen
@ 24,01 say "Befehle: Eingeben Ändern Löschen Tabelle Suchen Index Drucken + - Hauptmenü"
@ 24,10 prompt "E"
@ 24,19 prompt "Ä"
@ 24,26 prompt "L"
@ 24,34 prompt "T"
@ 24,42 prompt "S"
@ 24,49 prompt "I"
@ 24,55 prompt "D"
@ 24,63 prompt "+"
@ 24,65 prompt "-"
@ 24,67 prompt "H"
menu to wahl
do case
case wahl=1
append blank
daten_ein_Adressen
case wahl=2
daten_ein_Adressen
case wahl=3
if deleted()
recall
else
delete
store .t. to loesch
endif
case wahl=4
do Tabelle_II_Adressen
case wahl=5
if I_wahl= 1
store Adressen->name          to zname
@ 5,29 get zname
read
seek zname
if .not. found()
no_burn_key("Datum nicht gefunden")
go top
endif
endif
if I_wahl= 2
store Adressen->fax          to zfax
@ 10,29 get zfax
read
seek zfax
if .not. found()
no_burn_key("Datum nicht gefunden")
go top
endif
endif
case wahl=6
do save_screen
@ 23, 2 prompt 'NAME'
@ 23, 7 prompt 'FAX'
```

```
menu to i_wahl
if i_wahl= 1
set order to 1
endif
if i_wahl= 2
set order to 2
endif
do restore_area
case wahl=7
do Daten_drucken_Adressen
case wahl=8
skip
if eof()
go bottom
endif
case wahl=9
skip -1
if bof()
go top
endif
case wahl=10
if loesch
pack
endif
close all
set color to
clear
quit
endcase
enddo
endpro
Procedure FCO_Main
set date german
Steuer_Adressen()
endpro
```

