



NEAR EAST UNIVERSITY

FACULTY OF ECONOMICS AND
ADMINISTRATIVE SCIENCES

DEPARTMENT OF COMPUTER
INFORMATION SYSTEMS

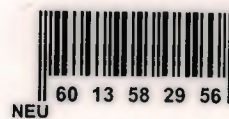
2004/2005 FALL TERM
CIS 200
(Graduation Project)

MOBILEPHONE STORE INFORMATION SYSTEM

Submitted To : Department of CIS

Submitted By : YÜCEL ALIÇ (20010413)

Lefkoşa, 2005



CONTENTS

I.ACKNOWLEDGEMENTS.....	3
II.ABSTRACT.....	4
III.INTRODUCTION.....	5
IV.USERS MANUAL.....	6
APPENDIX I	
Screen Outputs.....	11
APPENDIX II	
Sourcu Codes.....	16

I.ACKNOWLEDGEMENTS

For my education and helps special thanks to Mr.YALÇIN AKÇALI and
Ms.NADİRE ÇAVUŞ

II.ABSTRACT

This programme can use in Clipper 5 programming. This programme have :

- 1)MÜŞTERİ İŞLEMLERİ (Record and another process for Customers)
- 2)MUHASEBE İŞLEMLERİ (Records and another process for Accounting)
- 3)DİSTRİBÜTOR (Records and another process for Distributions)
- 4)STOK İŞLEMLERİ (Records and another process for Stocs)
- 5)RAPORLAR (Display and Prints for saled goods)

SUPPORT SYSTEMS FOR USE PROGRAMME

- 1) CPU(Minumum Pentium II 233 MHZ)
- 2) RAM(32 Mb)
- 3) VGA Graphic Card
- 4) 8x CD-ROM
- 5)Windows 95/98/2000/XP

III.INTRODUCTION

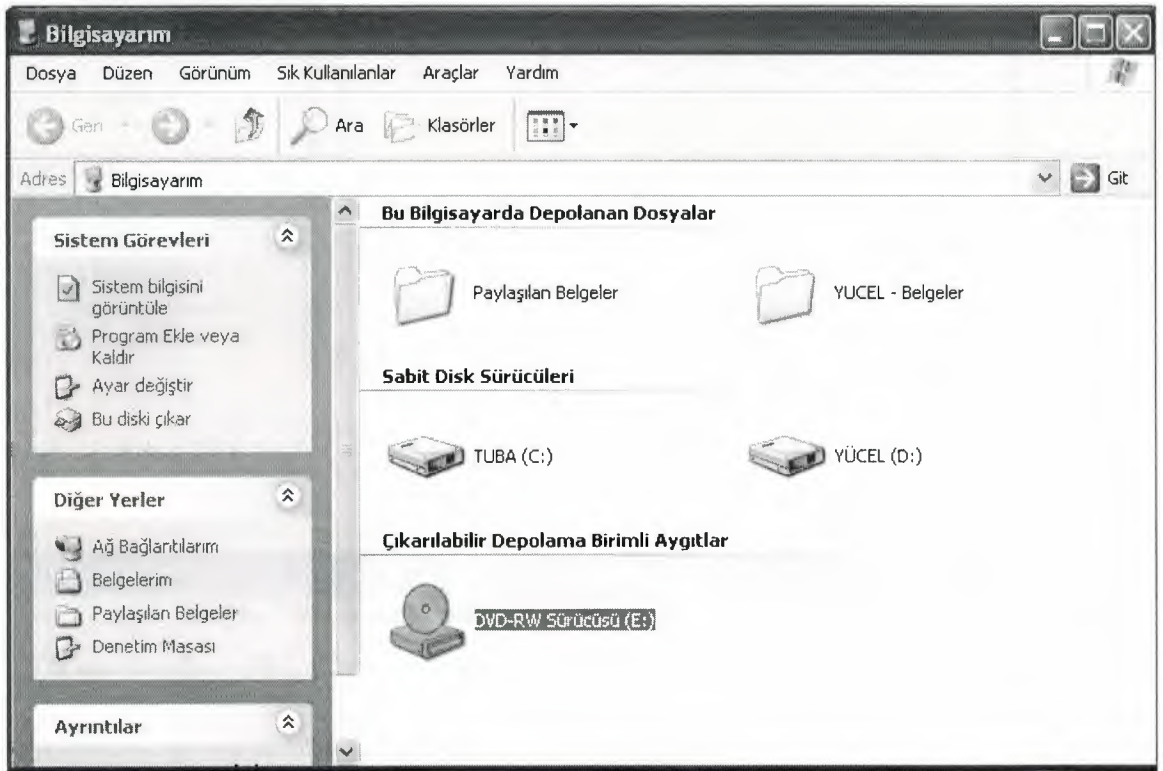
This programme was created MOBILE PHONE STORE for mobilephone buy and sale. This programme records stocks and it do sales goods cash or credit. And it can display sale reports , customers record , stock record , distribution records.

IV.USER MANUAL

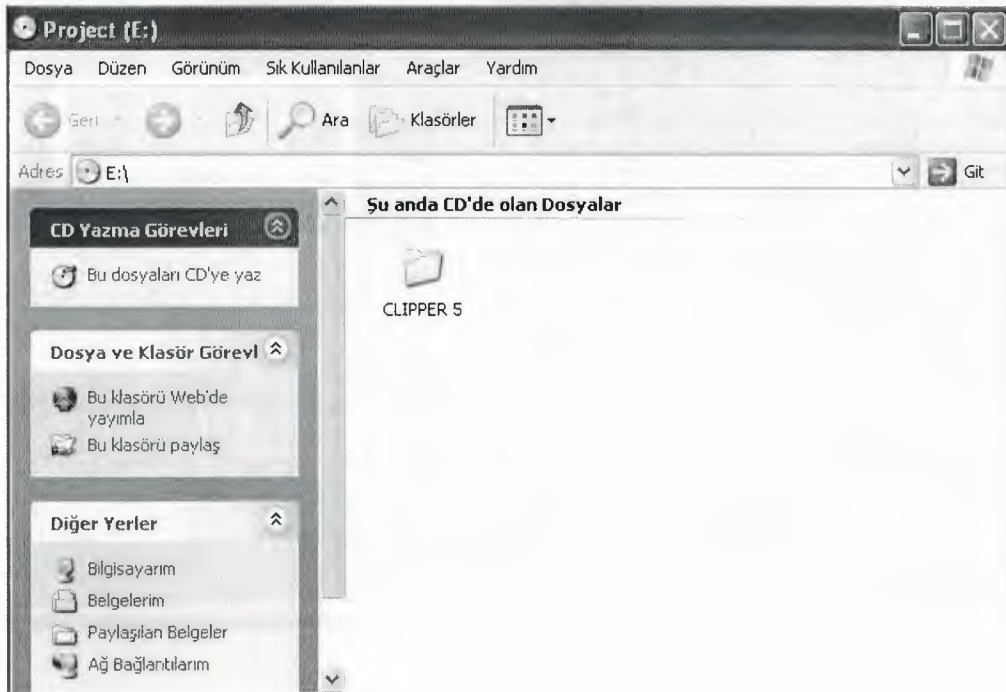
You will be prompted step by step through the procedure and when you are finished
CA-Clipper 5.2 will be installed on your hard disk

1)Insert cd in the CD-ROM

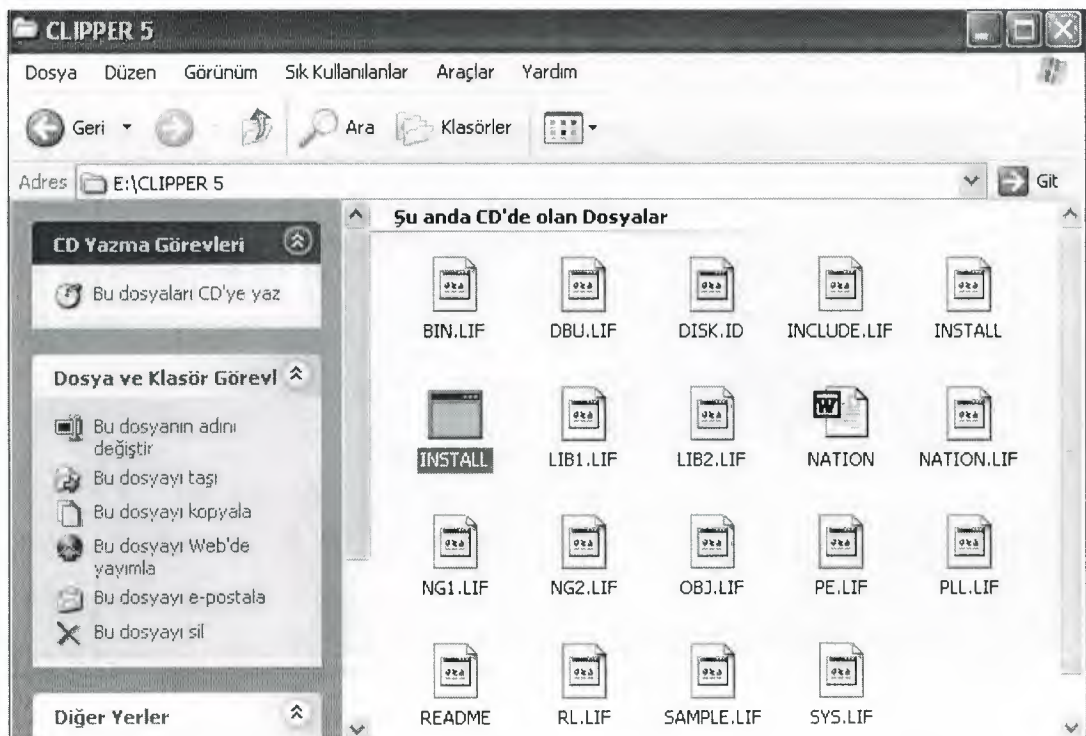
2)Open My Computer and click CD-ROM



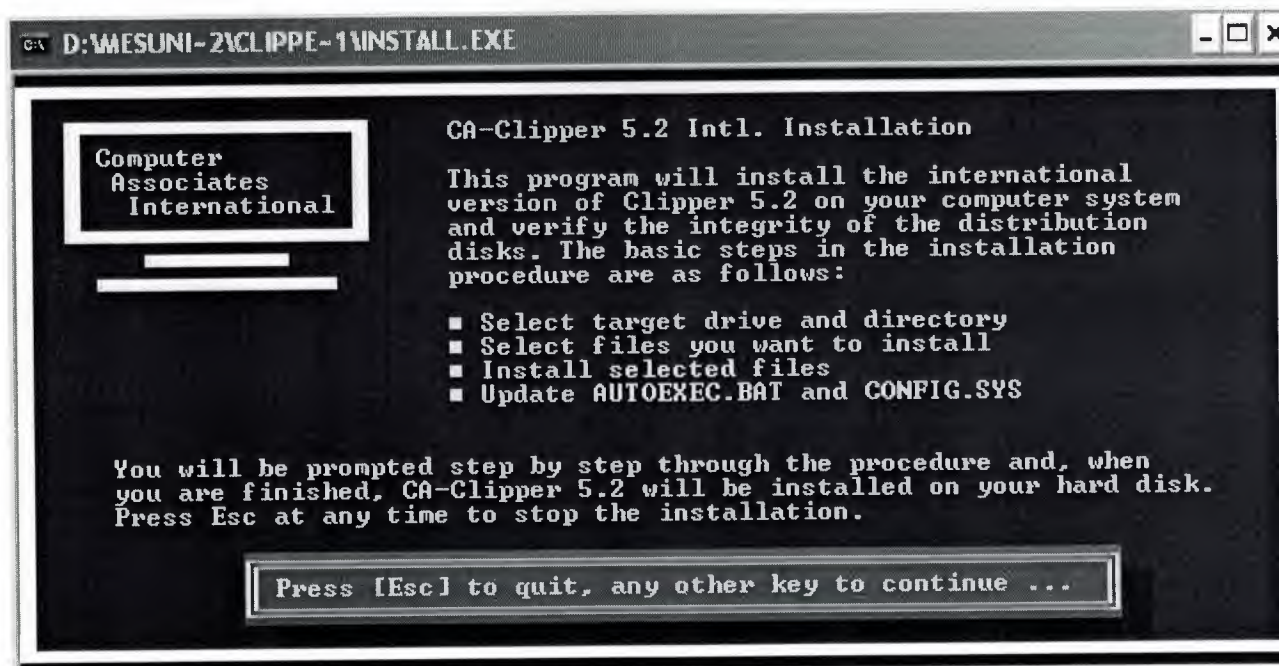
3)Click the CLIPPER5 files in the CD



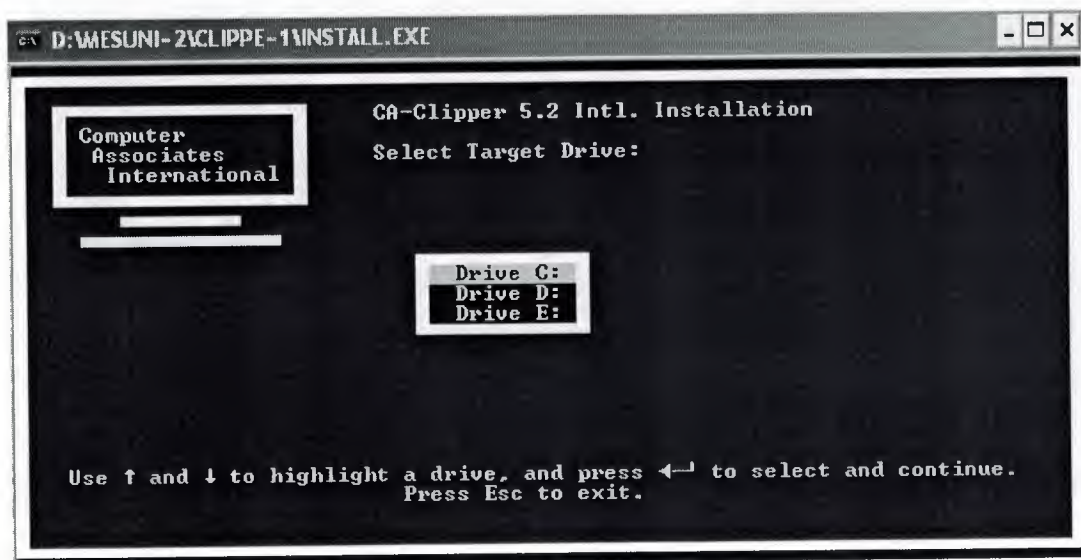
4)Click INSTALL file



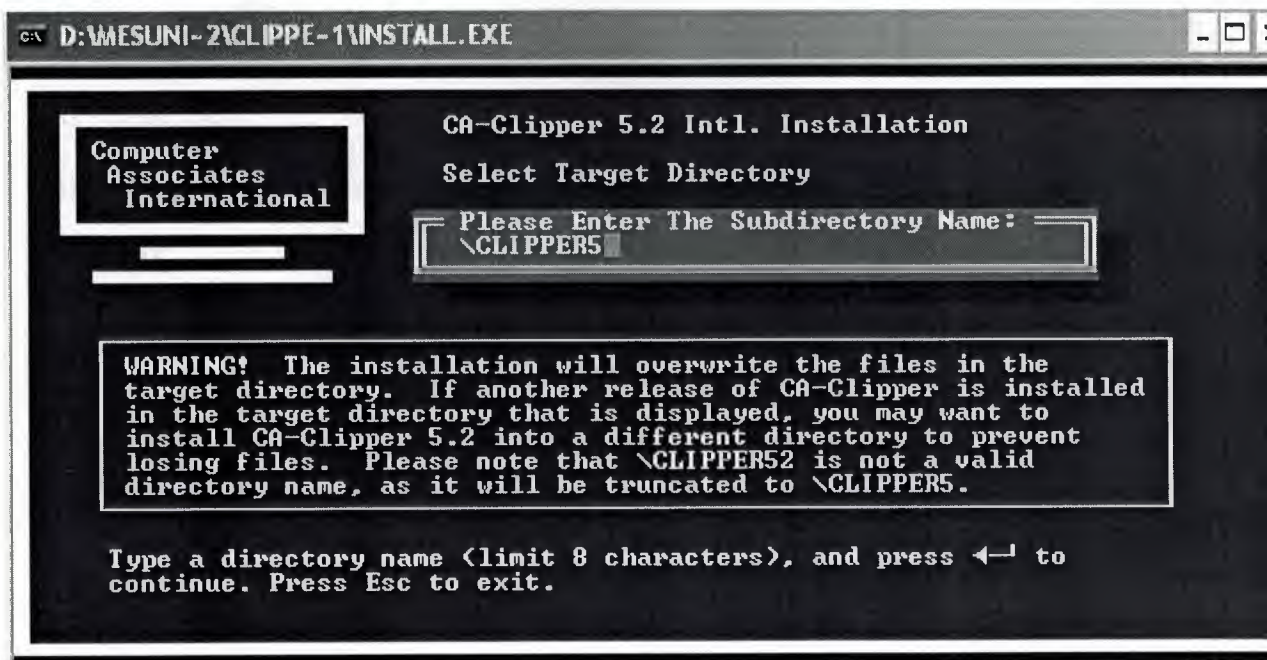
5) Then starting install.exe and press Enter button from Keyboard



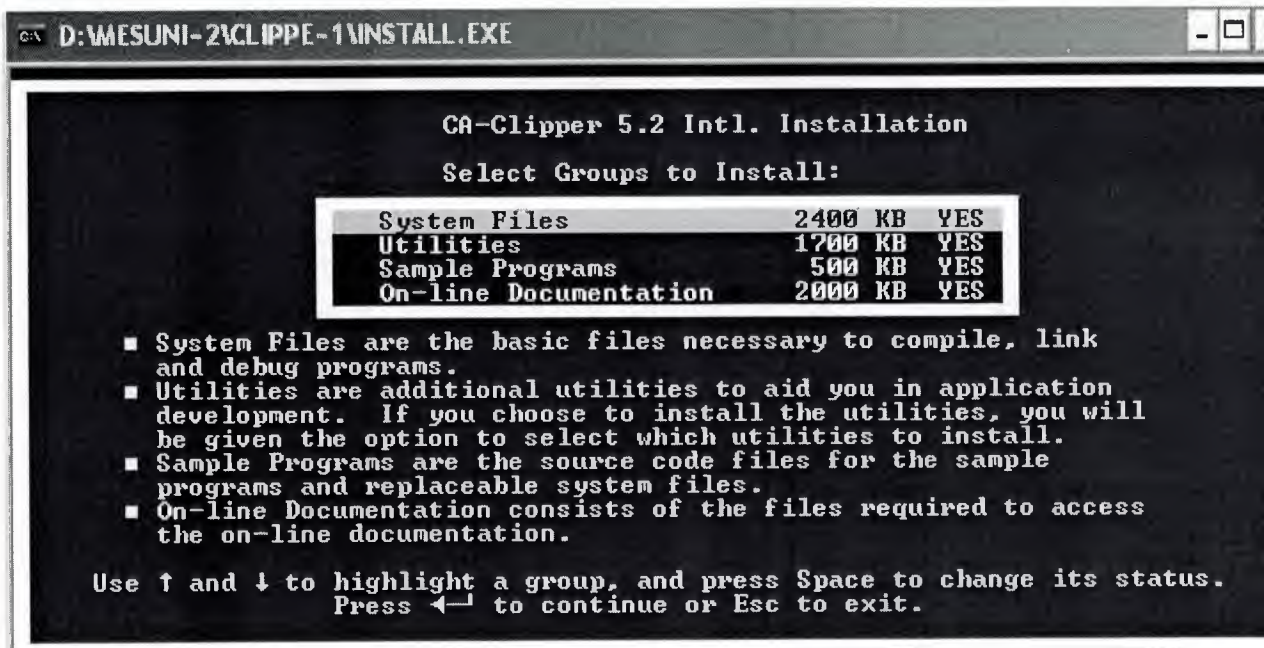
6) Select target drive for installation



7) Clipper is automatically select subdirectory name and pres Enter



8) Select groups to install , we not select only pres Enter



*Follow the onscreen instructions to complete the installations and restart your system

HOW WE ARE START PROGRAM

- 1) Click **Star** button
- 2) Click **RUN**
- 3) In the OPEN box we write **d:\project\kapak.exe** and then click the **OK** button or **ENTER**.

NEAR EAST UNIVERSITY

FACULTY OF ECONOMY AND ADMINISTRATIVE SCIENCES
DEPARTMENT OF COMPUTER INFORMATION SYSTEMS

2004/2005 FALL TERM
CIS 200
<Graduation Project>

MOBILEPHONE STORE INFORMATION SYSTEM

Submitted To: Department of CIS

Submitted By: YÜCEL ALIÇ (20010413)

Lefkoşa, 2005_

TELEFON SATIŞ PROGRAMI

BU PROGRAM TELEFON ALIM SATIMI YAPAN ŞİRKETLER İÇİN
TASARLANMIŞTIR. MÜŞTERİ VE STOK KAYITLARINI TUTAR. ÖDEME TİPİNİ
TAKSİTLİ YADA PEŞİN YAPAR VE RAPORLARI TUTAR_

Lütfen Şifrenizi Girin : ■

ANA MENU

- 1> MÜSTERİ İŞLEMLERİ
- 2> MUHASEBE İŞLEMLERİ
- 3> DİSTRİBÜTÖR
- 4> STOK İŞLEMLERİ
- 5> RAPORLAR
- 6> ÇIKIŞ

MÜSTERİ İŞLEMLERİ

- 1> MÜSTERİ KAYIT EKLEME
- 2> MÜSTERİ KAYIT SILME
- 3> KAYIT DÜZENLEME
- 4> KAYIT ARAMA
- 5> LİSTELEME
- 6> ANAMENU

Yeni Müsteri Kaydı Yapar

MÜSTERİ KAYDI ARAMA

- 1> MÜSTERİ KODUNA GÖRE ARAMA
- 2> MÜSTERİ ADINA GÖRE ARAMA
- 3> MÜSTERİ SOYADINA GÖRE ARAMA
- 4> ANAMENU

Anamenu'ye Döner

MUHASEBE İSLEMLERİ

- 1> ALIS İSLEMLERİ
- 2> SATIS İSLEMLERİ
- 3> ODEMELER
- 4> ANAMENU

Ürün Almak için Kullanılır

DİSTRİBÜTÖR İSLEMLERİ

- 1> YENİ KAYIT
- 2> KAYIT SİLME
- 3> KAYIT ARAMA
- 4> KAYIT DÜZENLEME
- 5> LİSTELEME & YAZDIRMA
- 6> ANAMENU

Distribütör Arar



Kapak.prg

clear

@2,33 SAY "NEAR EAST UNIVERSITY"
@6,20 SAY "FACULTY OF ECONOMY AND ADMINISTRATIVE SCIENCES"
@7,21 SAY "DEPARTMENT OF COMPUTER INFORMATIONS SYSTEMS"
@10,33 SAY "2004/2005 FALL TERM"
@11,38 SAY "CIS 200"
@12,33 SAY "(Graduation Project)"
@15,25 SAY "MOBILEPHONE STORE INFORMATION SYSTEM"
@18,27 SAY "Submitted To:Department of CIS"
@20,27 SAY "Submitted By:YşCEL ALİ€(20010413)"
@23,37 SAY "LefkoŸa,2005"

INKEY(0)

do bilgi

bilgi.prg

clear

@7,20 SAY "TELEFON SATI PROGRAMI"
@10,10 SAY "BU PROGRAM TELEFON ALIM SATIMI YAPAN ŒRKETLER Œ€N"
@11,10 SAY "TASARLANMI TIR.Mş TERŒ VE STOK KAYITLARINI
TUTAR.™DEME TŒPŒNŒ"
@12,10 SAY "TAKSŒTLŒ YADA PE ŒN YAPAR VE RAPORLARI TUTAR"

inkey(0)

clear

do sifre

sifre.prg

clear

i=0

DO WHILE i<3

set color to w/b

@10,10 clear to 16,70

@10,10 to 16,70

store space(1) to s1,s2,s3,s4
@12,25 SAY "L tfen ifrenizi Girin :"

set color to w++/w++
@12,56 GET s1
read

set color to w/b
@12,56 SAY "*"
set color to

set color to w++/w++
@12,57 GET s2
read

set color to w/b
@12,57 SAY "*"
set color to

set color to w++/w++
@12,58 GET s3
read

set color to w/b
@12,58 SAY "*"
set color to

set color to w++/w++
@12,59 GET s4
read

set color to w/b
@12,59 SAY "*"
set color to

store space (4) to sifre

sifre=s1+s2+s3+s4

if sifre="1983"

@19,30 SAY "HO GELDİNİZ ~Y~ €ALI MALAR"

DO anamenu

i=3

else

i=i+1

if i=1

w=alert ("YANLI ~FRE LŞTFEN TEKRAR DENEY~N")

endif

if i=2

w=alert ("YANLI ~FRE LŞTFEN TEKRAR DENEY~N")

endif

if i=3

w=alert ("YANLI ~FRE PROGRAMI KULLANAMASSINIZ")

endif

clear

endif

enddo

Anamenu.prg

clear

do while .T.

set wrap on

```
for I=0 to 24
  @2,22 TO 20,50 DOUBLE
  @3,23 CLEAR TO 19,49
  SET COLOR TO B+
  @0+I,0 SAY REPLICATE ("*",80)
```

next I

```
set color to gr
@4,33 SAY "ANA MENU"
@5,33 SAY "-----"
@8,25 PROMPT "1) MšSTER~ ~SLEMLER~"
@10,25 PROMPT "2) MUHASEBE ~SLEMLER~"
@12,25 PROMPT "3) D~STR~BUTOR"
@14,25 PROMPT "4) STOK ~SLEMLER~"
@16,25 PROMPT "5) RAPORLAR"
@18,25 PROMPT "6) €IKI  "
```

MENU TO a

DO CASE

```
CASE a=1
  DO musteri
```

```
CASE a=2
  DO muhasebe
```

```
CASE a=3
  DO dist
```

```
CASE a=4
  DO stok
```

```
CASE a=5
  DO rapor
```

```
CASE a=6 .OR. LASTKEY()=27
  QUIT
```

```
ENDCASE
SET COLOR TO
CLEAR
ENDDO
SET COLOR TO
CLEAR
```

Musteri.prg

clear

do while .T.

set wrap on
set message to 24 center

```
FOR I=0 TO 24
  @2,22 TO 15,60 DOUBLE
  @3,23 CLEAR TO 14,59
  SET COLOR TO GR
  @0+I,0 SAY REPLICATE ("=",80)
```

NEXT I

```
@4,33 SAY "M$STERI ~SLEMLER~"
@5,33 SAY "-----"
```

set color to w

```
@8,25 PROMPT "1) M$STER~ KAYIT EKLEME" message "Yeni M steri Kaydi Yapar"
@9,25 PROMPT "2) M$STER~ KAYIT S~LME" message "M steri Kaydi Siler"
@10,25 PROMPT "3) KAYIT D$ZENLEME" message "M steri Kaydi D zenlemesi
Yapar"
@11,25 PROMPT "4) KAYIT ARAMA" message "M steri Kaydi Aramasi Yapar"
@12,25 PROMPT "5) L~STELEME" message "M steri Bilgileri Listeleme Yapar"
@13,25 PROMPT "6) ANAMENU" message "Anamenu'ye Doner"
```

MENU TO a

```
DO CASE
CASE a=1
DO musekle
```

```
CASE a=2
DO mussil
```

```
CASE a=3
  DO musduz

CASE a=4
  DO musarama

CASE a=5
  DO muslist

CASE a=6 .OR. LASTKEY()=27
  EXIT
```

```
set color to
endcase
clear
enddo
clear
return
```

Musekle.prg

```
CLEAR
SET CONFIRM ON
```

```
USE MUSTERI
INDEX ON MUSKOD TO x1
```

```
ans="E"
```

```
DO WHILE ans="E" .OR. ans="e"
```

```
  CLEAR
  STORE 0 TO pmuskod,pfatkod,pmtel
  STORE SPACE(15) TO pmadi,pmsadi
  STORE SPACE(30) TO pmadres
  STORE SPACE(30) TO pmmail
```

```
  @4,35 SAY "MšSTER~ G~R~S~"
```

```
  @5,35 SAY "-----"
```

```
  @7,20 SAY "MšSTER~ NUMARAS~ : " GET pmuskod PICTURE "9999999999"
```

```
  READ
```

```

IF LASTKEY()=27
  EXIT
ENDIF

IF pmuskod=0
  LOOP
ENDIF

  SEEK pmuskod
  IF FOUND()
    @9,24 SAY "M$STER~ ZATEN KAYITLI"
    @11,20 SAY "M$STER~ NUMARASI      :"+STR(MUSKOD)
    @12,20 SAY "FATURA NUMARASI      :"+STR(FATKOD)
    @13,20 SAY "M$STER~ ADI          :"+MADI
    @14,20 SAY "M$STER~ SOYADI       :"+MSADI
    @15,20 SAY "M$STER~ ADRES~       :"+MADRES
    @16,20 SAY "M$STER~ TELEFONU     :"+STR(MTEL)
    @17,20 SAY "M$STER~ MAIL        :"+MMAIL
    @20,24 SAY "Yeni Kayit ~cin Enter'a Basiniz"
    INKEY(0)

  ELSE
    @9,20 SAY "FATURA NUMARASI      : " GET pfatkod PICTURE
"9999999999"
    @10,20 SAY "M$STER~ ADI          : " GET pmadi PICTURE "@15A,!"
    @11,20 SAY "M$STER~ SOYADI       : " GET pmsadi PICTURE "@15A,!"
    @12,20 SAY "M$STER~ ADRES~       : " GET pmadres PICTURE "@30A,!"
    @13,20 SAY "M$STER~ TELEFONU     : " GET pmtel PICTURE
"9999999999"
    @14,20 SAY "MUSTER~ MAIL ADRES~  : " GET pmmail PICTURE "@30"
    READ

  APPEND BLANK
  REPLACE MUSKOD WITH pmuskod
  REPLACE FATKOD WITH pfatkod
  REPLACE MADI WITH pmadi
  REPLACE MSADI WITH pmsadi
  REPLACE MADRES WITH pmadres
  REPLACE MTEL WITH pmtel
  REPLACE MMAIL WITH pmmail

  CLEAR

  w=alert ("~ LEM~N~Z BASAR~YLA YAPILMISTIR")

  ENDIF

  CLEAR

```

```
      @10,20 SAY "YEN~ KAYIT EKLEMEK ~ST~YORMUSUNUZ(E/H)? :." GET
ans PICTURE "!"
      READ
```

```
ENDDO
CLEAR
CLOSE MUSTERI
RETURN
```

Mussil.prg

CLEAR

SET CONFIRM ON

ans="E"

USE MUSTERI
INDEX ON MUSKOD TO x1

DO WHILE ans="E"

```
    CLEAR
    STORE 0 TO pmuskod
    @4,30 SAY "M$STER~ KAYIT S~LME"
    @5,30 SAY "-----"
    @7,20 SAY "M$STER~ NUMARAS~ :." GET pmuskod PICTURE "9999999999"
    READ
```

```
    IF LASTKEY()=27
        EXIT
    ENDIF
```

```
    IF pmuskod=0
        LOOP
    ENDIF
```

```
    SEEK pmuskod
    IF FOUND()
        @9,20 SAY "M$STER~ NUMARASI :"+STR(MUSKOD)
        @10,20 SAY "FATURA NUMARASI :"+STR(FATKOD)
        @11,20 SAY "M$STER~ ADI :"+MADI
        @12,20 SAY "M$STER~ SOYADI :"+MSADI
        @13,20 SAY "M$STER~ ADRES~ :"+MADRES
        @14,20 SAY "M$STER~ TELEFONU :"+STR(MTEL)
        @15,20 SAY "M$STER~ MAIL ADRES~ :"+MMAIL
```

```
    @17,24 SAY "Kaydi Silmek ~stiyormusunuz(E/H)? :." GET ans PICTURE "!"
    READ
```



```

        IF ans="E"
            DELETE
            PACK
        ENDIF

        IF ans="E"
            CLEAR
            w=alert ("~SLEM~N~Z BASARIYLA YAPILMISTIR")
        ENDIF

    ELSE
        CLEAR
        @4,30 SAY "MŞSTER~ KAYIT S~LME"
        @5,30 SAY "-----"
        CLEAR
        w=alert ("KAYIT BULUNMAMAKTADIR")
    ENDIF

    CLEAR

    @10,20 SAY "BASKA KAYIT S~LMEK ~ST~YORMUSUNUZ(E/H)? :" GET
ans PICTURE "!"
    READ

ENDDO
CLEAR
CLOSE MUSTERI
CLEAR
RETURN

```

Musduz.prg

CLEAR

SET CONFIRM ON

USE MUSTERI
INDEX ON MUSKOD TO x1

ans="E"

DO WHILE ans="E"

```

        STORE 0 TO pmuskod
        @4,25 SAY "MŞSTER~ KAYIT DŞZENLEME"
        @5,25 SAY "-----"

```

```

        @8,20 SAY "MŞSTER~ KODU  :" GET pmuskod PICTURE "9999999999"

```

```

READ

IF LASTKEY()=27
  EXIT
ENDIF

SEEK pmuskod
IF FOUND()
  @10,20 SAY "FATURA KODU      :"+STR(FATKOD)
  @11,20 SAY "MşSTER~ ADI      : " GET MADI  PICTURE "9999999999"
  @12,20 SAY "MşSTER~ SOYADI   : " GET MSADI PICTURE "@15A,!"
  @13,20 SAY "MşSTER~ ADRES~   : " GET MADRES PICTURE "@30A,!"
  @14,20 SAY "MşSTER~ TELEFON  : " GET MTEL  PICTURE "9999999999"
  @15,20 SAY "MşSTER~ MAIL ADRES~ : " GET MMAIL PICTURE "@30"
  READ

  CLEAR

  w=alert ("~SLEM~N~Z BASARIYLA YAPILMISTIR")

  ELSE
    CLEAR
    w=alert ("BOYLE BIR KAYIT BULUNAMADI")

  ENDIF

  CLEAR
  @10,20 SAY "BASKA KAYIT DşZENLEMEK ~ST~YORMUSUNUZ(E/H)? : "
  GET ans PICTURE "!"
  READ

  CLEAR
  ENDDO
  CLOSE MUSTERI
  CLEAR
  RETURN

musarama.prg

CLEAR

SET WRAP ON

SET MESSAGE TO 24 CENTER

DO WHILE .T.

  FOR I=0 TO 24
    @2,22 TO 13,60 DOUBLE
    @3,23 CLEAR TO 12,59

```

SET COLOR TO RB+
@0+I,0 SAY REPLICATE ("!=!",80)

NEXT I

@4,32 SAY "MŠSTER~ KAYDI ARAMA"
@5,32 SAY "-----"

SET COLOR TO W

@8,25 PROMPT "1) MŠSTER~ KODUNA G™RE ARAMA" message "M steri Koduna
G”re Arar"
@9,25 PROMPT "2) MŠSTER~ ADINA G™RE ARAMA" message "M steri Ad na
G”re Arar"
@10,25 PROMPT "3) MŠSTER~ SOYADINA G™RE ARAMA" message "M steri
Soyadina G”re Arar"
@11,25 PROMPT "4) ANAMENŠ" message "Anamen 'ye D”ner"

MENU TO a

DO CASE

CASE a=1
DO arakodu

CASE a=2
DO araadi

CASE a=3
DO arasadi

CASE a=4 .OR. LASTKEY()=27
EXIT

SET COLOR TO
ENDCASE
CLEAR
ENDDO
CLEAR
RETURN

araadi.prg

CLEAR

SET CONFIRM ON

USE MUSTERI
INDEX ON MADI TO x2

ans="E"

DO WHILE ans="E" .OR. ans="e"

STORE SPACE(15) TO pmadi
@4,28 SAY "MŞSTER~ ADINA GTMRE ARAMA"
@5,28 SAY "-----"
@8,20 SAY "MŞSTER~ ADI : " GET pmadi PICTURE "@15A,!"
READ

IF LASTKEY()=27
EXIT
ENDIF

SEEK pmadi

IF FOUND()

@10,20 SAY "MŞSTER~ KODU : "+STR(MUSKOD)
@11,20 SAY "FATURA KODU : "+STR(FATKOD)
@12,20 SAY "MŞSTER~ ADI : "+MADI
@13,20 SAY "MŞSTER~ SOYADI : "+MSADI
@14,20 SAY "MŞSTER~ ADRES~ : "+MADRES
@15,20 SAY "MŞSTER~ TELEFON : "+STR(MTEL)
@16,20 SAY "MŞSTER~ MAIL ADRES~ : "+MMAIL

WAIT "LŞTFEN B~R TUSA BASIN"

ELSE

w=alert ("ARADIGINIZ KAYIT BULUNAMADI")

ENDIF

CLEAR
@10,20 SAY "YEN~ ARAMA YAPMAK ~ST~YORMUSUNUZ(E/H)? : " GET
ans PICTURE "!"
READ

CLEAR
ENDDO
CLEAR
CLOSE MUSTERI
CLEAR
RETURN

arakodu.prg

CLEAR
SET CONFIRM ON

USE MUSTERI
INDEX ON MUSKOD TO x1

ans="E"

DO WHILE ans="E" .OR. ans="e"

STORE 0 TO pmuskod
@4,28 SAY "MŖSTER~ KODUNA G™RE ARAMA"
@5,28 SAY "-----"
@8,20 SAY "MŖSTER~ KODU :" GET pmuskod
READ

IF LASTKEY()=27
EXIT
ENDIF

IF pmuskod=0
LOOP
ENDIF

SEEK pmuskod
IF FOUND()

@10,20 SAY "MŖSTER~ KODU :"+STR(MUSKOD)
@11,20 SAY "FATURA KODU :"+STR(FATKOD)
@12,20 SAY "MŖSTER~ ADI :"+MADI
@13,20 SAY "MŖSTER~ SOYADI :"+MSADI
@14,20 SAY "MŖSTER~ ADRES~ :"+MADRES
@15,20 SAY "MŖSTER~ TELEFON :"+STR(MTEL)
@16,20 SAY "MŖSTER~ MAIL ADRES~ :"+MMAIL

WAIT "LŖTFEN B~R TUSA BASIN"

ELSE
CLEAR

w=alert ("ARADIGINIZ KAYIT BULUNAMADI")

ENDIF

CLEAR

@10,20 SAY "YEN~ ARAMA YAPMAK ~STERM~S~N~Z(E/H)? : " GET ans
PICTURE "!"
READ

CLEAR

ENDDO

CLEAR

CLOSE MUSTERI

CLEAR

RETURN

arasadi.prg

CLEAR

SET CONFIRM ON

USE MUSTERI

INDEX ON MSADI TO x3

ans="E"

DO WHILE ans="E" .OR. ans="e"

STORE SPACE(15) TO pmsadi

@4,28 SAY "MšSTER~ SOYADINA G™RE ARAMA "

@5,28 SAY "-----"

@8,20 SAY "MšSTER~ SOYADI : " GET pmsadi PICTURE "@15A,!"

READ

IF LASTKEY()=27

EXIT

ENDIF

SEEK pmsadi

IF FOUND()

@10,20 SAY "MšSTER~ KODU : "+STR(MUSKOD)

@11,20 SAY "FATURA KODU : "+STR(FATKOD)

@12,20 SAY "MšSTER~ ADI : "+MADI

@13,20 SAY "MšSTER~ SOYADI : "+MSADI

@14,20 SAY "MšSTER~ ADRES~ : "+MADRES

@15,20 SAY "MšSTER~ TELEFON : "+STR(MTEL)

@16,20 SAY "MšSTER~ MAIL ADRES~ : "+MMAIL

```

        WAIT "LŞTFEN B~R TUSA BASIN"

ELSE
    CLEAR

    w=alert ("ARADIGINIZ KAYIT BULUNAMADI")

ENDIF

    CLEAR

    @10,20 SAY "YEN~ ARAMA YAPMAK ~STERM~S~N~Z(E/H)? : " GET ans
PICTURE "!"
    READ

    CLEAR

ENDDO
CLEAR
CLOSE MUSTERI
CLEAR
RETURN

```

mustlist.prg

CLEAR

```

#DEFINE AL_SAVE 1
#DEFINE AL_CANCEL 2

```

Q={"EVET","HAYIR"}

```

USE MUSTERI
INDEX ON MUSKOD TO x1

```

```

a=6
@4,2 SAY "MUS KODU      F.KODU      ADI      SOYADI      ADRES      TELEFON
MAIL"
@5,2 SAY "-----      -----      -----      -----      -----"

```

```

DO WHILE .NOT.EOF()
    @a,0 SAY ""+STR(MUSKOD)
    @a,15 SAY ""+STR(FATKOD)
    @a,32 SAY ""+MADI
    @a,42 SAY ""+MSADI
    @a,58 SAY ""+MADRES

```

```

@a,69 SAY ""+STR(MTEL)
@a,85 SAY ""+MMAIL

a=a+1

SKIP

b=a-6

ENDDO
  @a+1,2 SAY "TOPLAM KAYIT  :"+STR(b)

WAIT "LUTFEN BIR TUSA BASIN"

CLOSE MUSTERI

CHS=ALERT("PRINT ALMAK ISTIYORMUSUNUZ ?",Q)

DO CASE
  CASE CHS=AL_SAVE
    *DO print

    CASE CHS=AL_CANCEL
      DO musteri

  ENDCASE
CLEAR
RETURN

```

muhasebe.prg

clear

do while .T.

set wrap on

set message to 24 center

```

FOR I=0 to 24
  @7,22 to 19,55 double
  @8,23 clear to 18,54
  set color to G+
  @0+I,0 SAY REPLICATE("&",80)

```

NEXT I


```
@9,30 SAY "MUHASEBE ~SLEMLER~"  
@10,30 SAY "-----"
```

set color to w

```
@12,25 PROMPT "1) ALIS ~SLEMLER~" message "şr n Almak ~cin Kullanilir"  
@13,25 PROMPT "2) SATIS ~SLEMLER~" message "M steriye şr n Satmak icin  
Kullanilir"  
@14,25 PROMPT "3) ODEMELER" message "Yap lan T™demeleri Listeler"  
@15,25 prompt "4) ANAMENU" message "Anamenu'ye Doner"
```

menu to a

DO CASE

```
CASE a=1  
DO almak
```

```
CASE a=2  
DO satmak  
CASE a=3  
DO odemeler
```

```
CASE a=4 .OR. LASTKEY()=27  
EXIT
```

```
ENDCASE  
SET COLOR TO  
CLEAR  
ENDDO  
CLEAR  
RETURN
```

almak.prg

```
clear  
# DEFINE AL_PRINT 1  
# DEFINE AL_CANCEL 2  
A={"PRINT" , "IPTAL"}  
# define al_yess 3  
# define al_noo 4
```

```

c={"EVET" , "HAYIR"}
# define al_inst 5
# define al_nos 6
d={"EVET" , "HAYIR"}

```

```

@2,10 SAY " ŞRŞN ALI ~ LEMLER~ "

```

```

do ali

```

```

procedure yuc

```

```

SELECT 2
use DISTRIBU
index on DISNO to D1
store 0 to pdisno

```

```

do while pdisno=0
  @4,1 say " D~STR~BŞTOR NUMARASI : " get pdisno
  read

```

```

  if lastkey()=27
    return
  end if
end do

```

```

seek pdisno

```

```

if found()
  @5,1 SAY "
  ? " ADI : "+DISADI

```

```

  ? " ADRES : "+DADRES
  ? " TELEFON : "+STR(DISTEL)
  ureticiad=DISNO

```

```

  wait " Devam etmek için ENTER, geri d"nmek için ESC'ye bas n z.."

```

```

  if lastkey()=27
    do almak
  end if
  read
else

```

```

  CHX=ALERT("KAYIT BULUNMADI")

```

```

  do yuc

```

```

endif

```

```

do yek

```

procedure yek

```
SELECT 3
# define al_yes 1
# define al_no 2
b={"EVET", "HAYIR"}
use STOK
index on SNO to S2
```

```
store 0 to psno
do while psno=0
```

```
@13,1 say " ŞRŞN NUMARASI : " get psno
read
```

```
if lastkey()=27
    return
end if
```

```
end do
```

```
SEEK psno
```

```
IF FOUND()
```

```
store 0 to sat,FIYATI
```

```
@12,1 SAY " "
```

```
? " ŞRŞN ADI : " +SADI
```

```
? " MODELİ : " +STR(SMODEL)
```

```
SFIYAT=FIYATI-(FIYATI*20/100)
```

```
? " FIYATI : " +str(SFIYAT)
```

```
STORE 0 TO QUANTITY, TOTPRC
```

```
@16,0 SAY " M^KTARI : " GET QUANTITY
```

```
READ
```

```
TOTPRC=QUANTITY*SFIYAT
```

```
SONFIY=TOTPRC/QUANTITY
```

```
@16,70 SAY " "
```

```
? " TOPLAM F^YAT : " +STR(TOTPRC)
```

```
STORE DATE() TO TAR
```

```
? " ALI TAR^H : " +DTC(TAR)
```

```
AL=SADET+quantity
```

```
chz=alert("ONAYLIYOR MUSUNUZ?",B)
```



```
DO CASE
CASE CHZ=1
replace SADET with AL
select 1
use ALIS
append blank
replace ALISNO with billno

replace URUNNO with psno
replace ADET with quantity
replace TOPLAM with totprc
replace FIYAT with SONFIY
replace TARIH with tar
```

```
cht=alert("TAKS~T YAPMAK ~STERM~S~N~Z",d)
store 0 to inst
```

```
STORE 0 TO ODEME_NO
STORE SPACE(12) TO URETICIAD
```

```
do case
case cht=1
SELECT 2
use ODEME
*INDEX ON ODENO TO O1

@22,1 say "KA€ TAKS~T ? : " get inst
read
set date format to "dd.mm.yyyy"
inst1=totprc/inst
store date() to tari
odeme_turu="TAKSIT"
```

```
for count=1 to inst step 1
odeme_no=lastrec()+1
```

```
append blank
replace ODENO with odeme_no
replace MUSTERI with ureticiad
replace ODETURU with odeme_turu
replace ODEMIK with inst1
replace ODETAR with tari
tari=tari+30
next count
```

```
case cht=2
*select 2
*use ODEME
store date() to tari
odemeno=lastrec()+1
```

```

odeme_turu="PESIN"

*replace ODENO with odeme_no
*replace MUSTERI with ureticiad
*replace ODETURU with odeme_turu
*replace ODEMIK with totprc
*replace ODETAR with tari
end case

CASE CHZ=2
END CASE

else
    chx=alert("KAYIT BULUNAMADI")

    do yek
end if

procedure ali
select 1
use ALIS
index on ALISNO to as2

SEEK ALISNO
DO WHILE .NOT. EOF()
    SKIP
END DO
billno=lastrec() +1
? "    FATURA NUMARASI" +STR(BILLNO)

do yuc
dbccloseall()

```

```

    satmak.prg

clear

@2,20 SAY "ŞRŞN SATI  I"
@3,20 SAY "-----"

do sul

    procedure net

```

```
SELECT 2
use MUSTERI
index on MUSKOD to x1
```

```
store 0 to pmuskod
```

```
do while pmuskod=0
  @5,1 say "   MUSTER~ NUMARASI : " get pmuskod
  read
```

```
  if lastkey()=27
    return
  end if
```

```
end do
```

```
seek pmuskod
```

```
if found()
```

```
  @5,0 SAY "   "
```

```
  @6,0 say "   MŞSTER~ NUMARASI   : "+str(pmuskod)
```

```
  ?      "   MŞSTER~ ADI       : "+MADI
```

```
  ?      "   MŞSTER~ ADRES     : "+MADRES
```

```
  ?      "   MŞSTER~ TELEFON   : "+str(MTEL)
```

```
  wait "      Devam etmek için ENTER yada geri d'nmek için ESC'ye
```

```
bas n z.."
```

```
  if lastkey()=27
```

```
    do satmak
```

```
  end if
```

```
else
```

```
  CHX=ALERT("KAYIT BULUNAMADI")
```

```
  # define al_ewet 1
```

```
  # define al_hayir 2
```

```
  c={"EVET" , "HAYIR"}
```

```
end if
```

```
DO snt
```

```
PROCEDURE snt
```

```
ans="E"
```



```

do while ans="E"
    set date format to "dd.mm.yyyy"

    #DEFINE AL_SAVE 1
    #DEFINE AL_CANCEL 2
    Q={"EVET","HAYIR"}

    store 0 to psno,adt,a,b,ptoplam,d,DBT,fat,ALIS,SATIS

    store space(15) to e
    store date() to da
    store space(10) to said

```

```

SELECT 1
use SATIS

```

```

SELECT 3
USE DISTRIBU
INDEX ON DISNO TO D1

```

```

SELECT 4
USE STOK
INDEX ON SNO TO S1

```

```

SELECT 4
@12,5 say "ŞİŞN NUMARASI   :" get psno
read

```

```

IF LASTKEY()=27
    DO satmak
ENDIF

```

```

SEEK psno
IF FOUND()

```

```

SELECT 4

```

```

@13,5 SAY "ŞİŞN MODEL~   :"+STR(SMODEL)
@14,5 SAY "ŞİŞN M~KTARI   :"+STR(SADET)
@15,5 SAY "ŞİŞN F~YATI    :"+STR(SFIYAT)

```

```
ALIS=SFIYAT
*SATIS=ALIS+(20/100)*ALIS
```

```
SELECT 2
USE ALIS
INDEX ON ALISNO TO A1
```

```
SELECT 1
@15,5 say "SATILACAK ADET  : " get adt
read
```

```
SELECT 4
A=SADET
```

```
if adt>A
@17,10 say "YETER~ KADAR ŞRŞN STOKTA BULUNMAMAKTADIR"
```

```
inkey(2)
```

```
CLEAR
```

```
else
```

```
ptoplam = adt*ALIS
```

```
SELECT 1
```

```
REPLACE TOPLAM WITH ptoplam
```

```
@16,5 say "TOPLAM FIYAT  : "+str(ptoplam)
```

```
STORE DATE() TO SDATE
```

```
@18,5 SAY "SATIS TARIHI  : " GET SDATE
READ
```

```
CHS=ALERT("BU SATISI ONAYLIYORMUSUNUZ?",Q)
```

```
DO CASE
CASE CHS=AL_SAVE
```

```
SELECT 4
A=SADET
```

```
d = A-adt
```

replace SADET with d

@20,5 say "STOKTAK~ M~KTAR: "+str(D)

SELECT 1
append blank
replace SATISNO with BILLNO

SELECT 4
replace SNO with psno
replace SADET with adt

SELECT 1
replace TOPLAM with ptoplam
replace TARIH WITH SDATE

end if
END CASE

@22,10 say "DEVAM ETMEK ISTERMISINIZ?" get ans PICTURE "!"
read

IF ans="E"
DO satmak
ELSE
EXIT
ENDIF

endif
end do
close all

return

procedure sul
select 1
use SATIS
index on SATISNO to SA1

SEEK SATISNO
DO WHILE .NOT. EOF()
SKIP
END DO
billno=lastrec() +1
? " FATURA NUMARASI" +STR(BILLNO)

do net

read

store date() to Pay_date

@14,1 say "™DEME TAR~H~" : " get pay_date
read

append blank

replace ODENO with pno

replace MUSTERI with pyapilan

replace ODETURU with pti

replace ODEMIK with topode

replace ODETAR with pay_date

close ODEME

dist.prg

clear

DO WHILE .T.

set wrap on

set message to 24 center

FOR I=0 TO 24

@7,18 to 19,60 double

@8,19 clear to 18,59

set color to GR

@0+I,0 say replicate ("#",80)

NEXT I

@9,28 SAY "DISTRIBUTOR ~SLEMLER~"

@10,28 SAY "-----"

SET COLOR TO W

@12,20 PROMPT "1) YEN~ KAYIT" message "Yeni Distributor Kay t Eder"

@13,20 PROMPT "2) KAYIT S~LME" message "Distributor Kaydi Siler"

@14,20 PROMPT "3) KAYIT ARAMA" message "Distributor Arar"

@15,20 PROMPT "4) KAYIT D~ZENLEME" message "Distributor Kaydini D zenler"

@16,20 PROMPT "5) L~STELEME & YAZDIRMA" message "Distributor Bilgilerini Listeler"

@17,20 PROMPT "6) ANAMENU" message "Anamenu'ye D"ner"

menu to a

DO CASE

CASE a=1

DO distekle

CASE a=2

DO distsil

CASE a=3

DO distara

CASE a=4

DO distduz

CASE a=5

DO distyaz

CASE a=6 .OR. LASTKEY()=27

EXIT

set color to

endcase

clear

enddo

clear

return

distekle.prg

CLEAR

SET CONFIRM ON

USE DISTRIBU

INDEX ON DISNO TO D1

ans="E"

DO WHILE ans="E" .OR. ans="e"

CLEAR

STORE 0 TO pdisno,pdistel

STORE SPACE(15) TO pdisadi

STORE SPACE(30) TO pdadres

STORE SPACE(20) TO pdmail

@4,28 SAY "D~STR~BUTOR KAYIT EKLEME"

@5,28 SAY "-----"

@7,20 SAY "D~STR~BUTOR NUMARASI : " GET pdisno PICTURE "9999999999"
READ

IF LASTKEY()=27

EXIT

ENDIF

IF pdisno=0

LOOP

ENDIF

SEEK pdisno

IF FOUND()

@9,24 SAY "D~STR~BŠTOR ZATEN KAYITLI"

@11,20 SAY "D~STR~BŠTOR NUMARASI : "+STR(DISNO)

@12,20 SAY "D~STR~BŠTOR ADI : "+DISADI

@13,20 SAY "D~STR~BŠTOR ADRES~ : "+DADRES

@14,20 SAY "D~STR~BŠTOR TELEFON : "+STR(DISTEL)

@15,20 SAY "D~STR~BŠTOR MAIL ADRES~ : "+DMAIL

@16,24 SAY "Yeni Kay t ~cin Enter'a Bas n z"

INKEY(0)

ELSE

@9,20 SAY "D~STR~BŠTOR ADI : " GET pdisadi PICTURE "@10A,!"

@10,20 SAY "D~STR~BŠTOR ADRES~ : " GET pdadres PICTURE

"@30A,!"

@11,20 SAY "D~STR~BŠTOR TELEFON : " GET pdistel PICTURE

"9999999999"

@12,20 SAY "D~STR~BŠTOR MAIL ADRES~ : " GET pdmail PICTURE

"@30"

READ

APPEND BLANK

REPLACE DISNO WITH pdisno

REPLACE DISADI WITH pdisadi

REPLACE DADRES WITH pdadres

REPLACE DISTEL WITH pdistel

REPLACE DMAIL WITH pdmail

CLEAR

w=alert ("~ LEM~N~Z BASARIYLA YAPILMISTIR")

ENDIF

CLEAR

@10,20 SAY "YEN~ KAYIT EKLEMEK ~ST~YORMUSUNUZ(E/H)? : " GET ans
PICTURE "!"

READ

ENDDO

CLEAR

CLOSE DISTRIBU

CLEAR

RETURN

distsil.prg

CLEAR

SET CONFIRM ON

ans="E"

USE DISTRIBU

INDEX ON DISNO TO D1

DO WHILE ans="E"

CLEAR

STORE 0 TO pdisno

@4,28 SAY "D~STR~B~TOR KAYIT S~LME"

@5,28 SAY "-----"

@7,20 SAY "D~STR~B~TOR NUMARASI : " GET pdisno PICTURE
"9999999999"

READ

IF LASTKEY()=27

EXIT

ENDIF

IF pdisno=0

LOOP

ENDIF

SEEK pdisno

IF FOUND()

@9,20 SAY "D~STR~B~TOR NUMARASI : "+STR(DISNO)

@10,20 SAY "D~STR~B~TOR ADI : "+DISADI

@11,20 SAY "D~STR~B~TOR ADRES~ : "+DADRES

@12,20 SAY "D~STR~B~TOR TELEFON : "+STR(DISTEL)

@13,20 SAY "D~STR~B~TOR MAIL ADRES~ : "+DMAIL


```

"!"
@15,24 SAY "Kaydi Silmek ~stiyormusunuz(E/H)? ." GET ans PICTURE

READ

IF ans="E"
  DELETE
  PACK
ENDIF

IF ans="E"
  CLEAR

  w=alert ("~SLEM~N~Z BASARIYLA YAPILMISTIR")
ENDIF

ELSE
  CLEAR
  @4,28 SAY "D~STR~B~TOR KAYIT S~LME"
  @5,28 SAY "-----"
  CLEAR

  w=alert ("KAYIT BULUNMAMAKTADIR")
ENDIF

CLEAR

@10,20 SAY "BASKA KAYIT S~LMEK ~ST~YORMUSUNUZ(E/H)? ." GET
ans PICTURE "!"
READ

ENDDO
CLEAR
CLOSE DISTRIBU
CLEAR
RETURN

```

distara.prg

CLEAR

SET CONFIRM ON

USE DISTRIBU
INDEX ON DISNO TO D1

ans="E"



DO WHILE ans="E" .OR. ans="e"

STORE 0 TO pdisno

@4,28 SAY "D~STR~B~TOR ARAMA"

@5,28 SAY "-----"

@7,20 SAY "D~STR~B~TOR NUMARASI : " GET pdisno PICTURE "9999999999"
READ

IF LASTKEY()=27

EXIT

ENDIF

IF pdisno=0

LOOP

ENDIF

SEEK pdisno

IF FOUND()

@10,20 SAY "D~STR~B~TOR NUMARASI : "+STR(DISNO)

@11,20 SAY "D~STR~B~TOR ADI : "+DISADI

@12,20 SAY "D~STR~B~TOR ADRES~ : "+DADRES

@13,20 SAY "D~STR~B~TOR TELEFON : "+STR(DISTEL)

@14,20 SAY "D~STR~B~TOR MAIL ADRES~ : "+DMAIL

@16,24 SAY "Devam Etmek ~cin Enter'a Bas n"

INKEY(0)

ELSE

CLEAR

w=alert ("ARADIGINIZ KAYIT BULUNAMADI")

ENDIF

CLEAR

@10,20 SAY "YEN~ ARAMA YAPMAK ~STERM~S~N~Z(E/H)? : " GET ans
PICTURE "!"
READ

CLEAR

ENDDO

CLEAR

CLOSE DISTRIBU

CLEAR

RETURN

distduz.prg

CLEAR

SET CONFIRM ON

USE DISTRIBU
INDEX ON DISNO TO D1

ans="E"

DO WHILE ans="E"

STORE 0 TO pdisno
@4,25 SAY "D~STR~B~TOR KAYIT D~ZENLEME"
@5,25 SAY "-----"

@8,20 SAY "D~STR~B~TOR NUMARASI : " GET pdisno PICTURE "99999999999"
READ

IF LASTKEY()=27
EXIT
ENDIF

SEEK pdisno
IF FOUND()
@10,20 SAY "D~STR~B~TOR ADI : " GET DISADI PICTURE "@15A,!"
@11,20 SAY "D~STR~B~TOR ADRES~ : " GET DADRES PICTURE
"@30A,!"
@12,20 SAY "D~STR~B~TOR TELEFON : " GET DISTEL PICTURE
"99999999999"
@13,20 SAY "D~STR~B~TOR MAIL ADRES~ : " GET DMAIL PICTURE "@30"
READ

CLEAR

w=alert ("ISLEM~N~Z BASARIYLA YAPILMISTIR")

ELSE
CLEAR
w=alert ("BOYLE B~R KAYIT BULUNAMADI")

ENDIF

CLEAR

```
@10,20 SAY "BASKA KAYIT DŖZENLEMEK ~ST~YORMUSUNUZ(E/H)? :"  
GET ans PICTURE "!"  
READ
```

```
CLEAR  
ENDDO  
CLOSE DISTRIBU  
CLEAR  
RETURN
```

distyaz.prg

```
CLEAR
```

```
#DEFINE D_SAVE 1  
#DEFINE D_CANCEL 2  
Q={"EVET" , "~PTAL"}
```

```
USE DISTRIBU  
INDEX ON DISNO TO D1
```

```
a=6
```

```
@4,2 SAY " D.NO   D.ADI   ADRES   TELEFON   MAIL"  
@5,2 SAY "-----  -----  -----  -----  -----"
```

```
DO WHILE .NOT.EOF()
```

```
  @a,0 SAY ""+STR(DISNO)  
  @a,12 SAY ""+DISADI  
  @a,26 SAY ""+DADRES  
  @a,46 SAY ""+STR(DISTEL)  
  @a,66 SAY ""+DMAIL
```

```
  a=a+1
```

```
  SKIP
```

```
  b=a-6
```

```
ENDDO
```

```
@a+1,2 SAY "TOPLAM KAYIT   :"+STR(b)
```

```
WAIT "LŖTFEN B~R TUSA BASIN"
```


CLOSE DISTRIBU

CHS=ALERT("PRINT ALMAK ~ST~YORMUSUNUZ ?",Q)

DO CASE

CASE CHS=D_SAVE

*DO print

CASE CHS=D_CANCEL

DO dist

ENDCASE

CLEAR

RETURN

stok.prg

clear

do while .T.

set wrap on

set message to 24 center

FOR I=0 TO 24

@2,22 to 19,60 double

@3,23 clear to 18,59

set color to R

@0+I,0 say replicate ("œ#œ",80)

NEXT I

@4,36 SAY "STOK ~SLEMLER~"

@5,36 SAY "-----"

set color to w

@7,25 PROMPT "1) KAYIT EKLEME" message "Yeni Stok Kaydi Yapar"

@9,25 PROMPT "2) KAYIT S~LME" message "Stok Kaydi Siler"

@11,25 PROMPT "3) KAYIT D~ZENLEME" message "Stok Kayitlarini D zenler"

@13,25 PROMPT "4) STOK ARAMA" message "Stok Kayitlarini Arama Yapar"

@15,25 PROMPT "5) L~STELEME" message "Stoktaki Bilgileri Listeler"

@17,25 PROMPT "6) ANAMEN~" message "Anamen 'ye D'ner"

menu to a

DO CASE

```
CASE a=1
  DO sekle
CASE a=2
  DO ssil
CASE a=3
  DO sdusz
CASE a=4
  DO stokara
CASE a=5
  DO slist
CASE a=6 .OR. LASTKEY()=27
  EXIT
```

```
SET COLOR TO
ENDCASE
CLEAR
ENDDO
CLEAR
RETURN
```

sekle.prg

CLEAR

SET CONFIRM ON

USE STOK
INDEX ON SNO TO S1

ans="E"

DO WHILE ans="E" .OR. ans="e"

```
CLEAR
STORE 0 TO psno,pdisno,psadet,psfiyat,pminadet,psmodel
STORE SPACE(15) TO psadi
```

```
@4,35 SAY "STOK KAYIT EKLEME"
@5,35 SAY "-----"
```

```
@7,20 SAY "STOK NUMARASI  :" GET psno PICTURE "9999999999"
READ
```

```
IF LASTKEY()=27
  EXIT
ENDIF
```

```
IF psno=0
  LOOP
ENDIF
```

```
  SEEK psno
  IF FOUND()
    @9,24 SAY "BU ŞRŞN STOKTA KAYITLI"
    @11,20 SAY "STOK NUMARASI      :"+STR(SNO)
    @12,20 SAY "D~STR~BŞTOR NUMARASI :"+STR(DISNO)
    @13,20 SAY "STOK ADI           :"+SADI
    @14,20 SAY "MODEL~            :"+STR(SMODEL)
    @15,20 SAY "ADET~              :"+STR(SADET)
    @16,20 SAY "F~YATI             :"+STR(SFIYAT)
    @17,20 SAY "M~NUMUM ADET        :"+STR(MINADET)
    READ
    @20,24 SAY "Yeni Kay t ~cin Enter'a Bas n z"
    INKEY(0)
```

```
  ELSE
    @11,20 SAY "D~STR~BUTOR NUMARASI : " GET pdisno  PICTURE
"9999999999"
    @12,20 SAY "STOK ADI           : " GET psadi  PICTURE "@15A,!"
    @13,20 SAY "MODEL~            : " GET psmodel PICTURE "99999999"
    @14,20 SAY "ADET~              : " GET psadet  PICTURE "9999999999"
    @15,20 SAY "F~YATI             : " GET psfiyat PICTURE "9999999999"
    @16,20 SAY "M~N~MUM ADET        : " GET pminadet PICTURE
"9999999999"
    READ
```

```
  APPEND BLANK
  REPLACE SNO   WITH psno
  REPLACE DISNO WITH pdisno
  REPLACE SADI  WITH psadi
  REPLACE SADET WITH psadet
  REPLACE SMODEL WITH psmodel
  REPLACE SFIYAT WITH psfiyat
  REPLACE MINADET WITH pminadet
```

```
  CLEAR
```

```
  w=alert ("~ LEM~N~Z BASARIYLA YAPILMISTIR")
```

```
  ENDIF
```

CLEAR

@10,20 SAY "YEN KAYIT EKLEMEK YORMUSUNUZ(E/H)? :" GET
ans PICTURE "!"
READ

ENDDO
CLEAR
CLOSE STOK
CLEAR
RETURN

ssil.prg

CLEAR

SET CONFIRM ON

USE STOK
INDEX ON SNO TO S1

ans="E"

DO WHILE ans="E" .OR. ans="e"

CLEAR
STORE 0 TO psno,pdisno,psadet,psfiyat,pminadet,psmodel
STORE SPACE(15) TO psadi

@4,35 SAY "STOK KAYIT SLME"
@5,35 SAY "-----"

@7,20 SAY "STOK NUMARASI :" GET psno PICTURE "9999999999"
READ

IF LASTKEY()=27
EXIT
ENDIF

IF psno=0
LOOP
ENDIF

SEEK psno
IF FOUND()


```

@9,20 SAY "STOK NUMARASI      :"+STR(SNO)
@10,20 SAY "D~STR~BŞTOR NUMARASI :"+STR(DISNO)
@11,20 SAY "STOK ADI          :"+SADI
@12,20 SAY "MODEL~           :"+STR(SMODEL)
@13,20 SAY "ADET~            :"+STR(SADET)
@14,20 SAY "F~YATI           :"+STR(SFIYAT)
@15,20 SAY "M~NUMUM ADET      :"+STR(MINADET)
READ
@17,24 SAY "Kaydi Silmek ~stiyormusunuz(E/H)? : " GET ans PICTURE "!"
READ

IF ans="E"
  DELETE
  PACK
ENDIF

IF ans="E"
  CLEAR
  w=alert ("~SLEM~N~Z BASARIYLA YAPILMISTIR")
ENDIF

ELSE
  CLEAR
  @4,30 SAY "STOK KAYIT S~LME"
  @5,30 SAY "-----"
  CLEAR
  w=alert ("KAYIT BULUNMAMAKTADIR")
ENDIF

CLEAR

@10,20 SAY "BASKA KAYIT S~LMEK ~ST~YORMUSUNUZ(E/H)? : " GET
ans PICTURE "!"
READ

ENDDO
CLEAR
CLOSE STOK
CLEAR
RETURN

```

sdüz.prg

CLEAR

SET CONFIRM ON

USE STOK

INDEX ON SNO TO S1

ans="E"

DO WHILE ans="E"

STORE 0 TO psno

@4,25 SAY "STOK KAYIT DŖZENLEME"

@5,25 SAY "-----"

@8,20 SAY "STOK NUMARASI : " GET psno PICTURE "9999999999"
READ

IF LASTKEY()=27

EXIT

ENDIF

SEEK psno

IF FOUND()

@10,20 SAY "D~STR~BŖTOR NUMARASI : " GET DISNO PICTURE
"9999999999"

@11,20 SAY "STOK ADI : " GET SADI PICTURE "@15A,!"

@12,20 SAY "STOK MODEL : " GET SMODEL PICTURE "99999999"

@13,20 SAY "STOK ADET~ : " GET SADET PICTURE "9999999999"

@14,20 SAY "STOK F~YAT : " GET SFIYAT PICTURE "9999999999"

@15,20 SAY "M~NUMUN STOK ADET~ : " GET MINADET PICTURE
"9999999999"

READ

CLEAR

w=alert ("~SLEM~N~Z BASARIYLA YAPILMISTIR")

ELSE

CLEAR

w=alert ("BOYLE BIR KAYIT BULUNAMADI")

ENDIF

CLEAR

@10,20 SAY "BASKA KAYIT DŖZENLEMEK ~ST~YORMUSUNUZ(E/H)? : "
GET ans PICTURE "!"
READ

CLEAR

ENDDO

CLOSE STOK

CLEAR

RETURN

stokara.prg

CLEAR
SET CONFIRM ON

USE STOK
INDEX ON DISNO TO S1

ans="E"

DO WHILE ans="E" .OR. ans="e"

STORE 0 TO pdisno
@4,28 SAY "STOK KAYIT ARAMA"
@5,28 SAY "-----"
@8,20 SAY "STOK NUMARASI : " GET pdisno
READ

IF LASTKEY()=27
EXIT
ENDIF

IF pdisno=0
LOOP
ENDIF

SEEK pdisno
IF FOUND()

@10,20 SAY "STOK NUMARASI : "+STR(SNO)
@11,20 SAY "D~STR~B\$TOR NUMARASI : "+STR(DISNO)
@12,20 SAY "STOK ADI : "+SADI
@13,20 SAY "STOK MODEL~ : "+STR(SMODEL)
@14,20 SAY "STOK ADET~ : "+STR(SADET)
@15,20 SAY "STOK F~YATI : "+STR(SFIYAT)
@16,20 SAY "M~NUMUM STOK ADET~ : "+STR(MINADET)
@18,24 SAY "L tfen Enter'a Bas n z"
INKEY(0)

ELSE
CLEAR

w=alert ("ARADIGINIZ KAYIT BULUNAMADI")

ENDIF

```

CLEAR

@10,20 SAY "YEN~ ARAMA YAPMAK ~STERM~S~N~Z(E/H)? : " GET ans
PICTURE "!"
READ

CLEAR
ENDDO
CLEAR
CLOSE STOK
CLEAR
RETURN

```

slist.prg

```

CLEAR

```

```

#DEFINE S_SAVE 1
#DEFINE S_CANCEL 2
Q={"EVET" , "HAYIR"}

```

```

USE STOK
INDEX ON SNO TO S1

```

```

a=6
@4,2 SAY " S.NO      D.NO      S.ADI      S.MODEL      S.ADET"
@5,2 SAY "-----  -----  -----  -----  -----"

```

```

DO WHILE .NOT.EOF()

```

```

    @a,0 SAY ""+STR(SNO)
    @a,12 SAY ""+STR(DISNO)
    @a,29 SAY ""+SADI
    @a,42 SAY ""+STR(SMODEL)
    @a,54 SAY ""+STR(SADET)

```

```

    a=a+1

```

```

    SKIP

```

```

    b=a-6

```

```

ENDDO

```

```

@a+1,5 SAY "TOPLAM URUN SAYISI : "+STR(b)

```

```

INKEY(0)

```


CLOSE STOK

CHS=ALERT("PRINT ALMAK ~ST~YORMUSUNUZ?",Q)

DO CASE

CASE CHS=S_SAVE

*DO print

CASE CHS=S_CANCEL

DO stok

ENDCASE

CLEAR

RETURN

rapor.prg

clear

do while .T.

set wrap on

set message to 24 center

FOR I=0 TO 24

@5,29 TO 14,55 DOUBLE

@6,30 CLEAR TO 13,54

SET COLOR TO BG+

@0+I,0 SAY REPLICATE (":")(:",80)

NEXT I

@7,35 SAY "RAPOR ~SLEMLER~"

@8,35 SAY "-----"

set color to w

@10,31 PROMPT "1) ~K~ TAR~H ARASI" message "iki Tarih Aras Raporlari G"sterir"

@11,31 PROMPT "2) ~M~DEME RAPORLARI" message "Distributor'e Yap lan ~M~demeleri G"sterir"

@12,31 PROMPT "3) ANAMENU" message "Anamen 'ye D"ner"

menu to a

```
DO CASE
  CASE a=1
    DO tlist
  CASE a=2
    DO olist
  CASE a=3 .OR. LASTKEY()=27
    EXIT
```

```
SET COLOR TO
ENDCASE
CLEAR
ENDDO
CLEAR
RETURN
```

tlist.prg

CLEAR

```
# DEFINE T_PRINT 1
# DEFINE T_IPTAL 2
Q={"PRINT", "IPTAL"}
```

```
use ODEME
index on ODENO to O1
```

set date format to "dd.mm.yyyy"

@2,10 SAY " ^K^ TAR^H ARASI ^M^DEME L^STES^"

```
store date() to odemetarihi, odetarihi
@3,10 say "^LK ^M^DEME TAR^H^N^ G^R^N^Z : " get odemetarihi
read
```

```
@4,10 say "SON ^M^DEME TAR^H^N^ G^R^N^Z : " get odetarihi
read
```

@2,10 SAY "^K^ TAR^H ARASI ^M^DEME L^STES^"

? "

"

```
? " KOD O.YAPILAN      T~P~      TOPLAM M~KTAR TAR~H      "
? "-----"
```

```
do while.not.eof()
```

```
IF ODEMETARIHI<ODETAR
```

```
      ? ""+STR(ODENO) +" "+MUSTERI+" "+ODETURU+" "+STR(ODEMIK)+"
"+DTC(ODETAR)+""
```

```
      END IF
```

```
      skip
```

```
IF ODETARIHI<ODETAR
```

```
      end do
```

```
END IF
```

```
? "                                "
```

```
INKEY(0)
```

```
close ODEME
```

```
CHS=ALERT(" PRINT ALMEK ~STERM~S~N~Z ?",Q)
```

```
DO CASE
```

```
  CASE CHS=T_PRINT
```

```
    if .not.isprinter()
```

```
      ? "PRINTER'A YOLLANIYOR"
```

```
      set print on
```

```
    else
```

```

? "PRINTER BULUNAMADI "
  set print off
end if
wait

```

```

CASE CHS=T_IPTAL
  set printer off
END CASE
  set printer off

```

olist.prg

```

CLEAR
# DEFINE O_PRINT 1
# DEFINE O_IPTAL 2
Q={"PRINT" , "IPTAL"}

```

```

  use ODEME
  index on ODENO to O1

```

```

@2,10 SAY "  TMDEME L~STES~"
? " "

```

```

? " KOD O.YAPILAN      T~P~      TOPLAM M~KTAR TAR~H      "
? "-----"

```

```

STORE 0 to tot
STORE 0 TO topt
STORE 0 TO topp

```

```

  do while.not.eof()

```

```

? ""+STR(ODENO) +" "+MUSTERI+" "+ODETURU+" "+STR(ODEMIK)+"
"+DTC(ODETAR)+"

```

```

  skip
end do

```


? "

"

INKEY(0)

close ODEME

CHS=ALERT(" PRINT ALMAK ~STERM~S~N~Z ?",Q)

DO CASE

CASE CHS=O_PRINT

if .not.isprinter()

? "PRINTER'A GONDERILİYOR"

set print on

else

? "PRINTER BAGLANTISI YOK "

set print off

end if

INKEY(0)

CASE CHS=O_IPTAL

set printer off

END CASE

set printer off