



Near East University

Yakın Doğu Üniversitesi, Lefkoşa KKTC



**FACULTY OF ECONOMICS AND
ADMINISTRATIVE SCIENCES**

**DEPARTMENT OF COMPUTER
INFORMATION SYSTEMS**

**2007/2008 FALL TERM
CIS 400
(Graduation Project)**

CAR GALLERY AUTOMATION SYSTEM

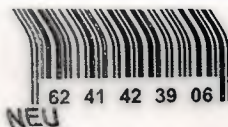
Submitted to

CIS DEPARTMENT

Submitted by

**Gökhan Soykan 20010343
CIS**

**Lefkoşa
2008**





CONTENTS

I.ACKNOWLEDGEMENT.....	1
II. ABSTRACT.....	2
III. INTRODUCTION.....	3
IV. DESING OF THE SYSTEM.....	4
Explanation	6
Data Flow Diagram.....	7
Database Design.....	8
V. USER MANUEL.....	10
User Guidelines.....	10
Flow chart.....	11
VI. REFERANCES.....	21
APPENDIX I.....	22
Screen Outputs.....	22
APPENDIX II.....	26
Source Code.....	26

I. ACKNOWLEDGEMENT

First and foremost I would like to thank very much Yalçın Akçalı who never left him support and always encouraged me during my study.

I would also like to thanks all instructors and especially to İham Huseynow of department of Computer Information System for their support.

And finally, I would like to thank very much to my family, and uncle who have much contributions to my all studies which are invisible.

II. ABSTRACT

The Stock Programming System is going to prepare to solve problems that stock controlling and manager working that is made by manually. This system is going to make, stock controlling and manager working ease and fast.

The program provides the stock controlling features and evaluation criteria is based on a small to medium manufacturing company. A scheduled user manual prepared for helping the users to select an appropriate action.

III.INTRODUCTION

The companies were doing their jobs manually, such as accounting , stock controlling, recording customer.... Etc. But recently IT (Information Technology) started to help companies or firms. Then it has been very popular because it is faster, cheaper than manually and so easy work with IT.

The system will be expensive and some of the employees may be sent to computer courses. So these expenses will be afforded by the owner of the largest shops' budget. When the employees are qualified well during the course, they will manage to use the program properly. The computers which are offered to the users will be afforded by the firms.

At this point Stock Programming System will provide easiness and quickness of controlling stock, manager's performance.

IV - DESIGN OF THE SYSTEM

Explanation

This program is prepared by Visual Basic language for writing this program and Access that has connection with Visual Basic programming and connection excel for reporting.

PROJECT IDENTIFICATION AND SELECTION

THE AIM OF THE PROJECT:

Stock automation system aims to gain time for both the customer and the manager. The Automation System is going to prepare to solve problems that stock controlling to make by manually. This system is going to make, stock controlling easy and fast. The shop was doing their jobs manually, such as accounting, receiving , stock controlling... Etc. But recently IT (Information Technology) started to help shop. Then it has been very popular because it is faster, cheaper than manually and so easy work with IT.

THE PROJECT BOUNDRIES:

- Network system won't be used.**
- Manager will be on a single computer, but he will use as a password.**
- Any current record in the name of the customers won't be erased.**
- Any current record in the name of the products won't be erased.**

RESOURCES LIMITS:

The system will be expensive and some of the managers may be sent to computer courses. So these expenses will be afforded by the owner of the largest shops' budget. When the managers are qualified well during the course, they will manage to use the program properly. The computers which are offered to the users will be afforded by the firms.

PROJECT INITIATION AND PLANNING

TECHICAL FEASIBILITY:

The hardware that is necessary for the system is as follows:

- A computer for the company manager.
- one printers.

OPERATING FEASIBILITY:

A test has been made among manager the department to find out the computer knowledge levels. According to the result, manager who will use the system know about the basics of computer; however he should be education the new system.

ECONOMICAL FEASIBILITY:

All the expenses will be afforded by the department own budget. In order to operate this program nearly one thousand dollar of computers will be needed.

ANALAYSIS

THE REQUIREMENT DETERMINATON:

The requirements made by the user are as follows:

- To increase the speed of operations
- To prevent the loss of data
- To provide easy and quick data access
- To restrict data access with the means of system security (password entry).

THE EXISTING SYSTEM'S CAPABILITIES:

- The company works in manual system. The company documents are held in hand.
- First of all curious customers could make a phone call to know whether new models car had arrived to the galery or not..

THE NEW SYSTEM'S PROVIDENCES:

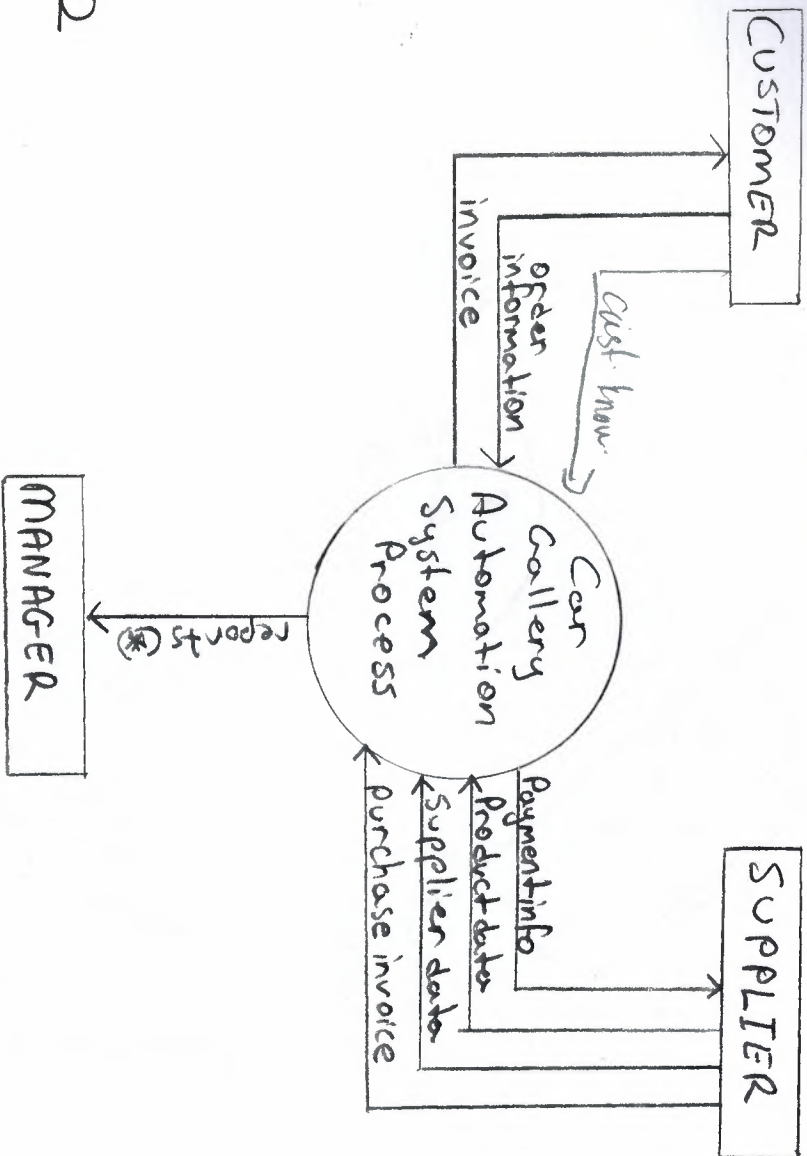
- The new system will give an end to the documents. Customer ID's are being held
- on hand help manager to give a better service to the customers.
- Daily reports will be taken and this report will contain all the documents which
- are in the report documents.
- The system will only be accessed by he authorized user. This will provide more
- secured and accurate operations. The customers' individual information will only
- be entered or changed by the manager.

Explanation

This program is prepared by Visual Basic language for writing this program and Access and Excel that has connection with Visual Basic programming.

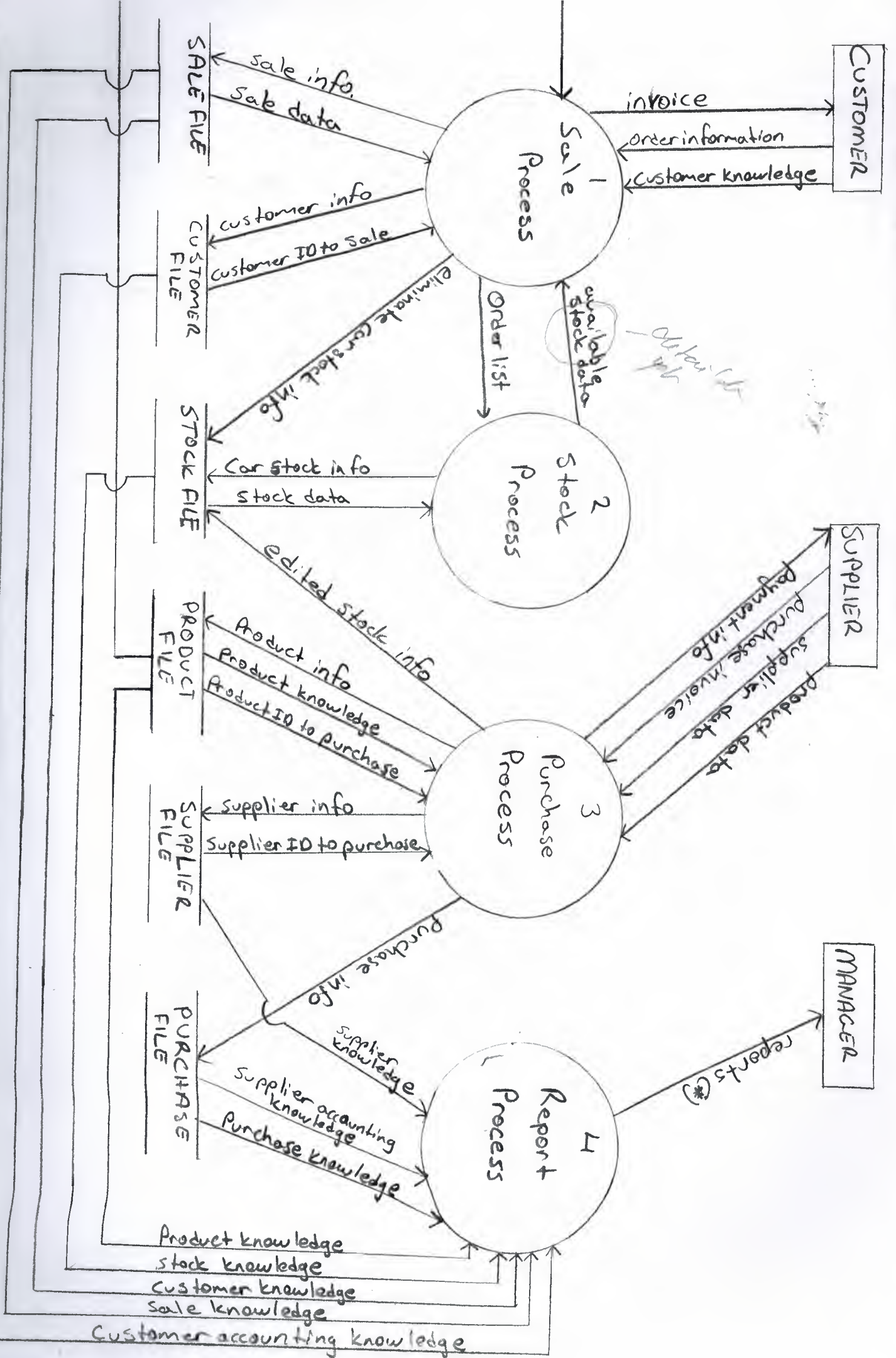
- Data flow diagram

Context DFD For Car Gallery Automation System

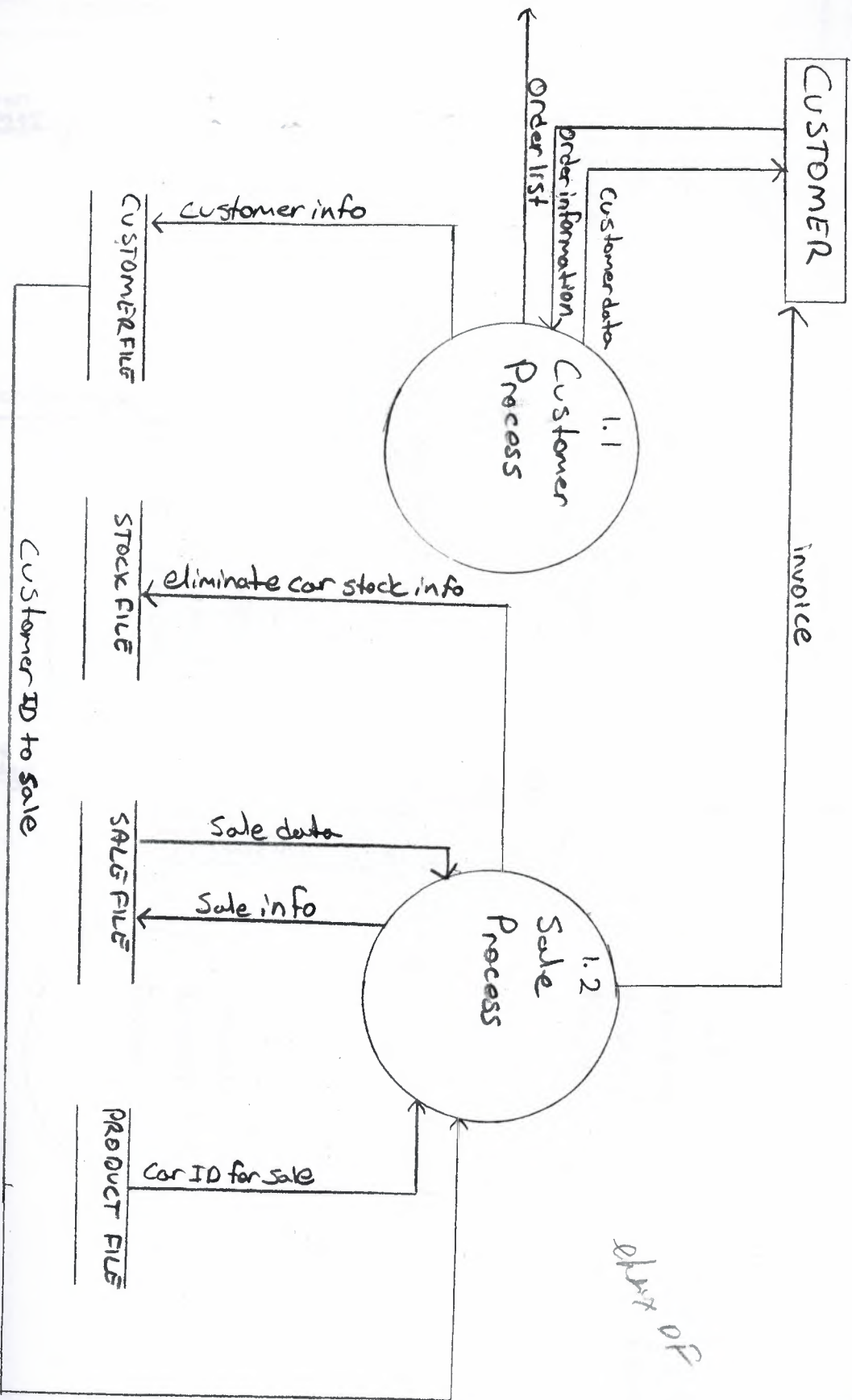


REPORTS (*)

1. Customer List
2. Supplier List
3. Purchase Report
4. Sale List
5. Product Reports
6. Customer Reports
7. Supplier Reports

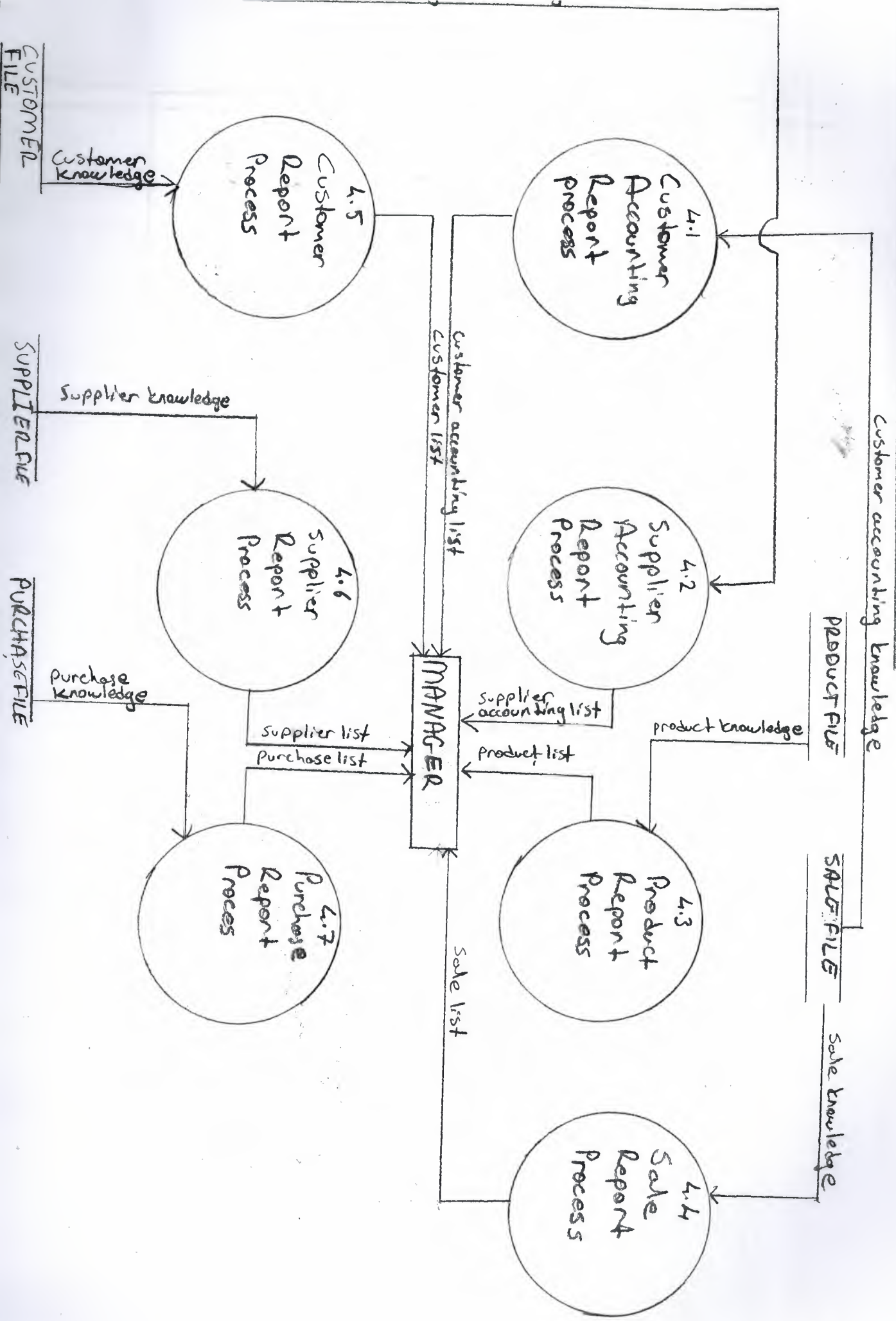


Detail DFD for Sale Process

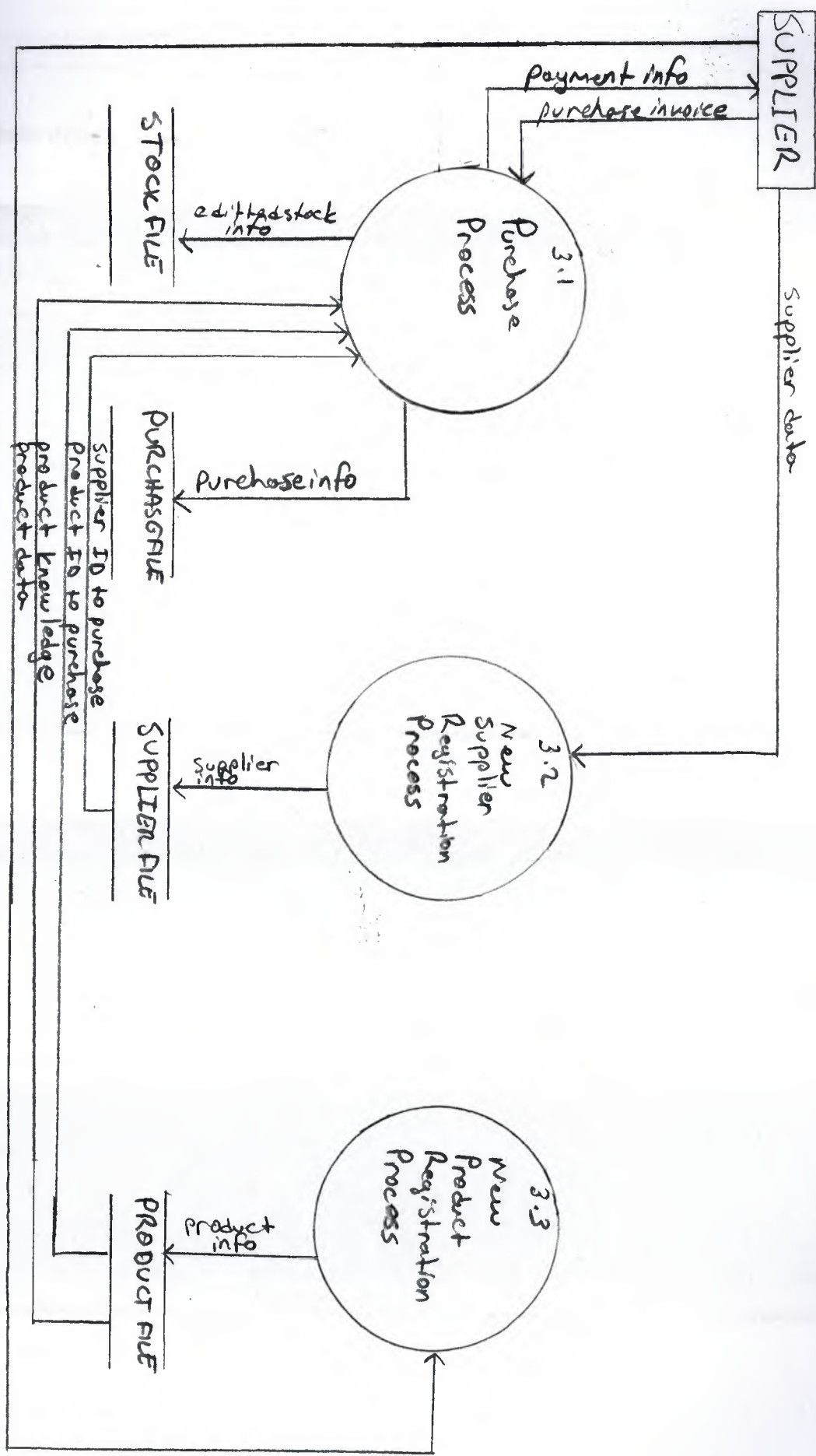


part of

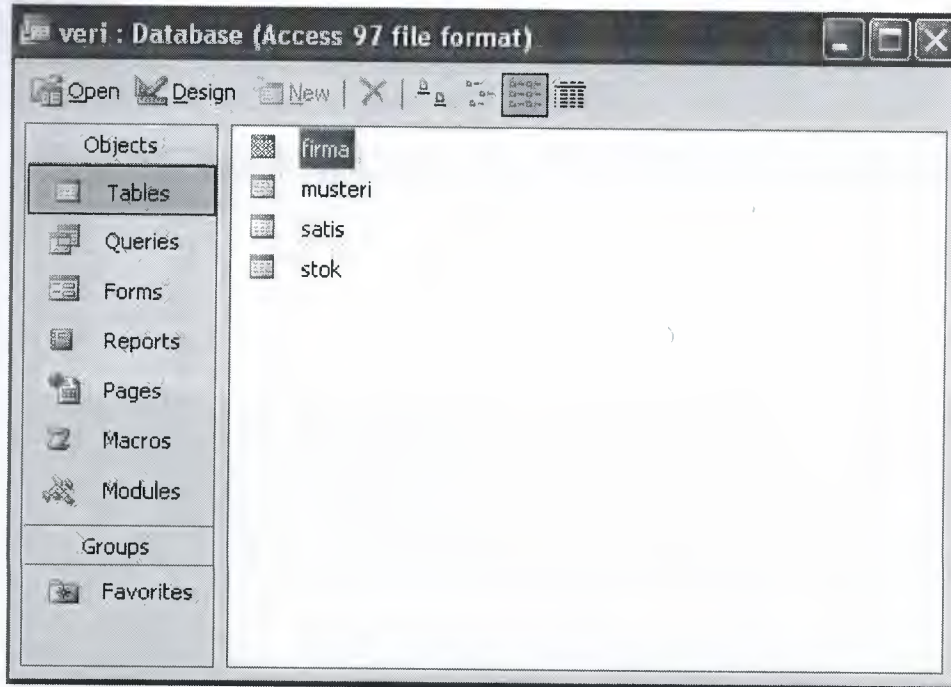
Detail DFD for Report Process



Detail DFD for Purchase Process



Database design



The screenshot shows the 'firma : Table' window with a table containing 6 records. The columns are f_yno, f_adi, f_adres, f_mail, f_tel, and f_tarih. The records are as follows:

f_yno	f_adi	f_adres	f_mail	f_tel	f_tarih
1	Toros	lefkoşa	fgfg	4545	03.12.2007
10	HAYAL	ALAYKÖY	adsfg	65456	06.12.2007
2	Invent	Lefkoşa	erfds	3234	03.12.2007
3	Flash	Mağusa	sdfsa	2323	03.12.2007
4	YILDIRIM	GİRNE	dad	2121	14.12.2007
5	GÜNEŞLİ	GÜZELYURT	sd	123213	14.12.2007

Record: 1 of 6

musteri : Table						
	m_kno	m_adi	m_adres	m_mail	m_tel	m_tarih
▶	1001	MUSTAFA	ALAYKÖY	dgashjdgf	sada	06.12.2007
	1002	GÖKHAN	ALAYKÖY	sdfa	143124	06.12.2007
	1003	HASAN	GIRNE	312	3213	14.12.2007
	1004	HÜSEYİN	LEFKOŞA	wq	3123	14.12.2007
*						
Record: 1 of 4						

satis : Table

	a_plaka	a_no	a_marka	a_model	a_renk	a_vites	a_yil	a_km	a_maliyet	a_st
▶	DF342	104	Toyota	Vitz	Beyaz	Otomatik	2005	35674	15000	03
	DR160	111	TOYOTA	STARLET	BEYAZ	DÜZ	1994	256654	4000	06
	GU123	121	RENAULT	CLIO	GRI	DÜZ	2000	145345	15000	10
	HJ345	103	Renault	Megan	Gri	duz	2000	100000	20000	03
	JF820	101	Opel	Corsa	Kırmızı	Düz	2006	0	20000	03
	KA300	122	HYUNDAI	MATRIX	SIYAH	OTOMATİK	2003	56989	18000	14
	RT564	102	Opel	Vectra	Beyaz	Düz	2007	0	35000	03
*									0	

stok : Table										
	s_no	s_marka	s_model	s_renk	s_vites	s_yil	s_km	s_maliyet	s_vno	s_tarih
▶	101	TOYOTA	IST	SIYAH	OTM	2006	10550	8000	1	27.01..
	102	HONDA	LOGO	MAVI	OTM	2005	42000	4500	2	27.01..
	112	TOYOTA	STARLET	BEYAZ	DUZ	2000	123564	8000	10	06.12..
	120	FIAT	PALIO	BEYAZ	DUZ	2001	123456	6000	3	10.12..
	130	FORD	FIESTA	BEYAZ	DUZ	1994	234561	5000	5	19.12..
*								0		

V. USER MANUEL

USER GUEDILENES:

PASSWORD

The user will enter the program by using code. When the program is operated, the code window will be appeared in front of the user. After the user enters his/her user name and password the program will run.

MAIN MENU

Use main menu items to make any operation.

PURCHASE PROCESS

Registration supplier info update,delete and search. Registration customer, update, delete and search.

SALE PROCESS

Accepted the customer info to registration delete, update and search. It is customer id and stock id to sale to customer.

STOCK PROCESS

Seeing only stock list.

REPORTS PROCESS

Customer accounting report: Reporting the customer accounting.

Supplier accounting report: Reporting the supplier accounting.

Product report: Reporting the product information.

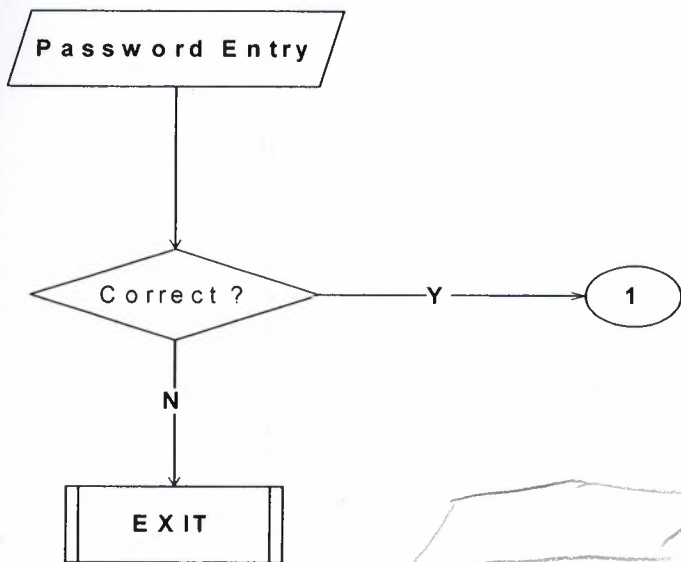
Sale report: Reporting the sale information.

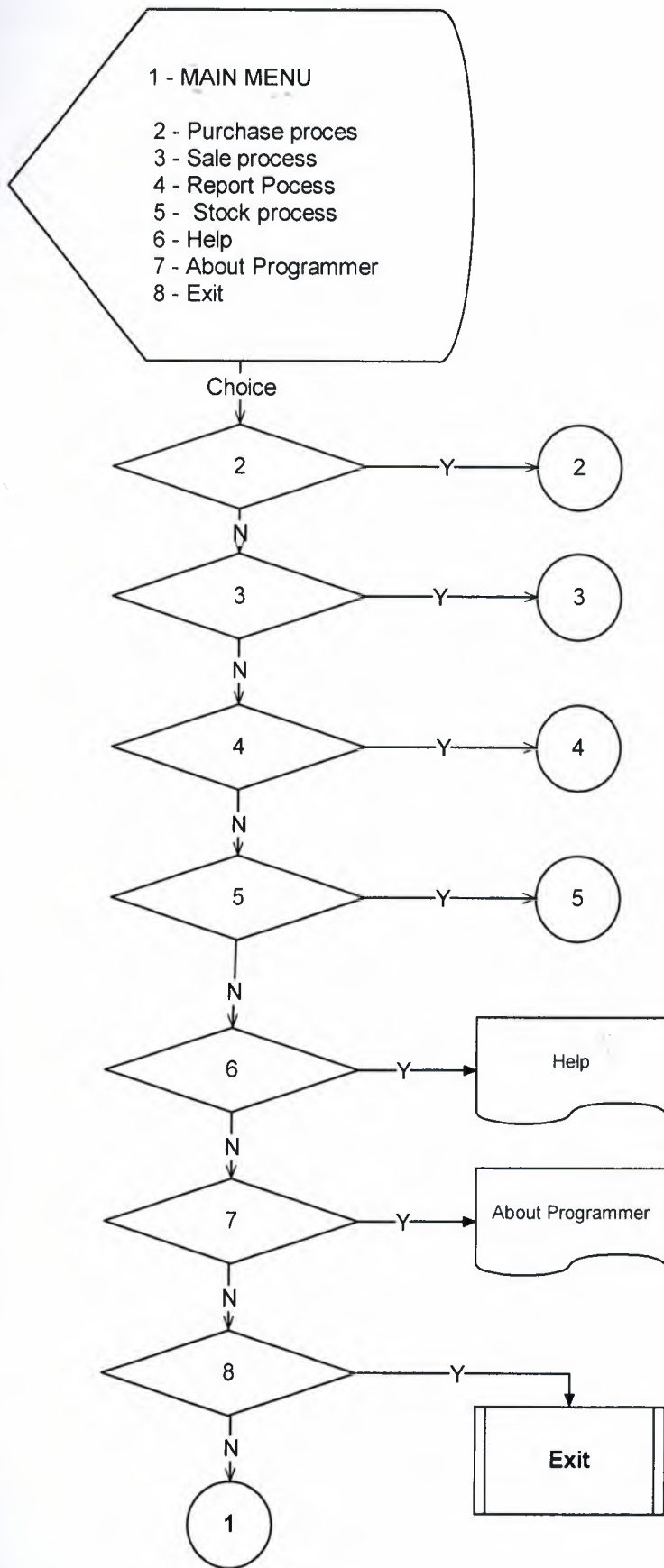
Customer report: Reporting the customer list.

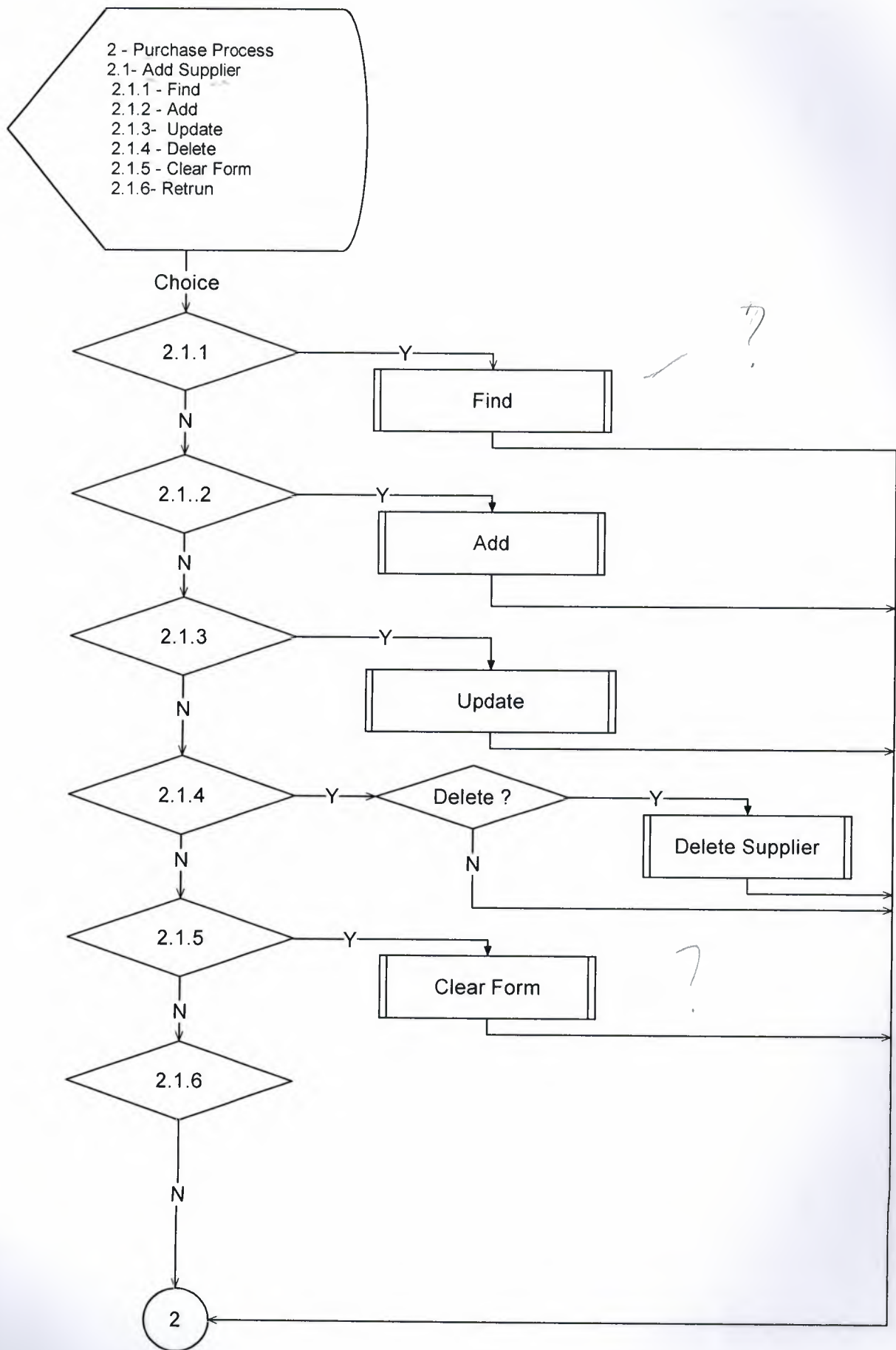
Supplier report: Reporting the supplier list.

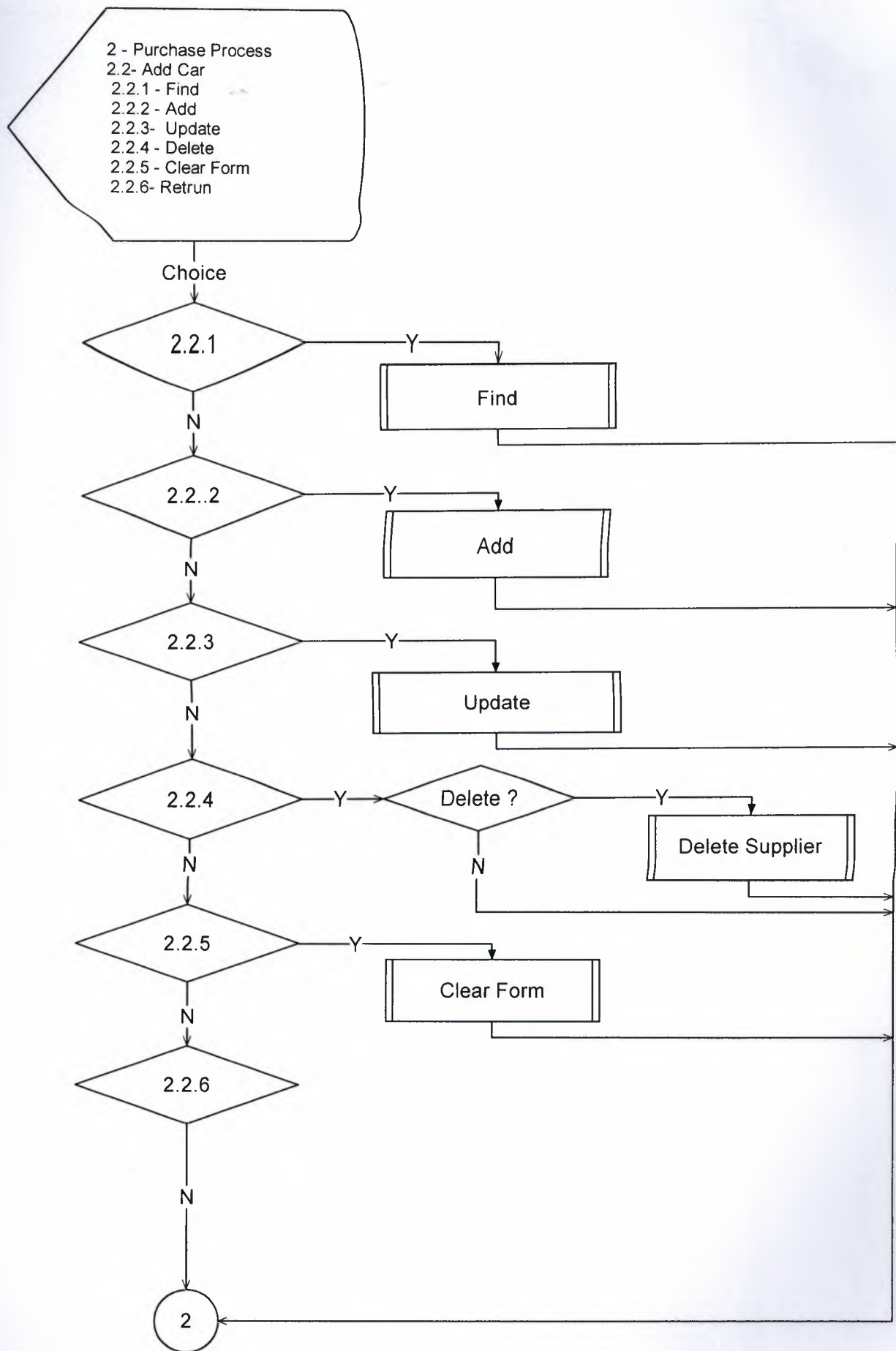
Purchase report: Reporting the purchase list.

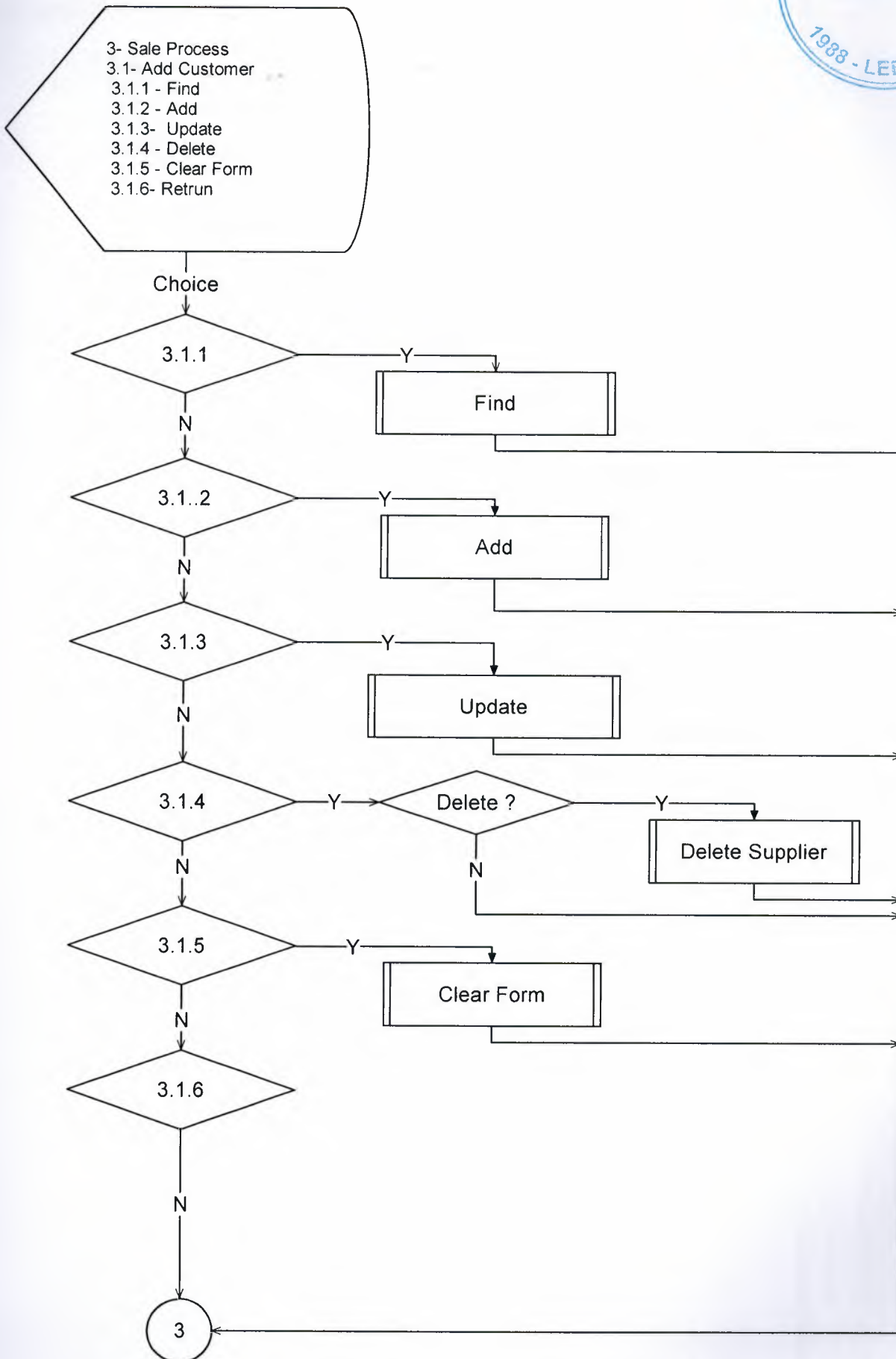
Stock Report: Reporting the stock list.

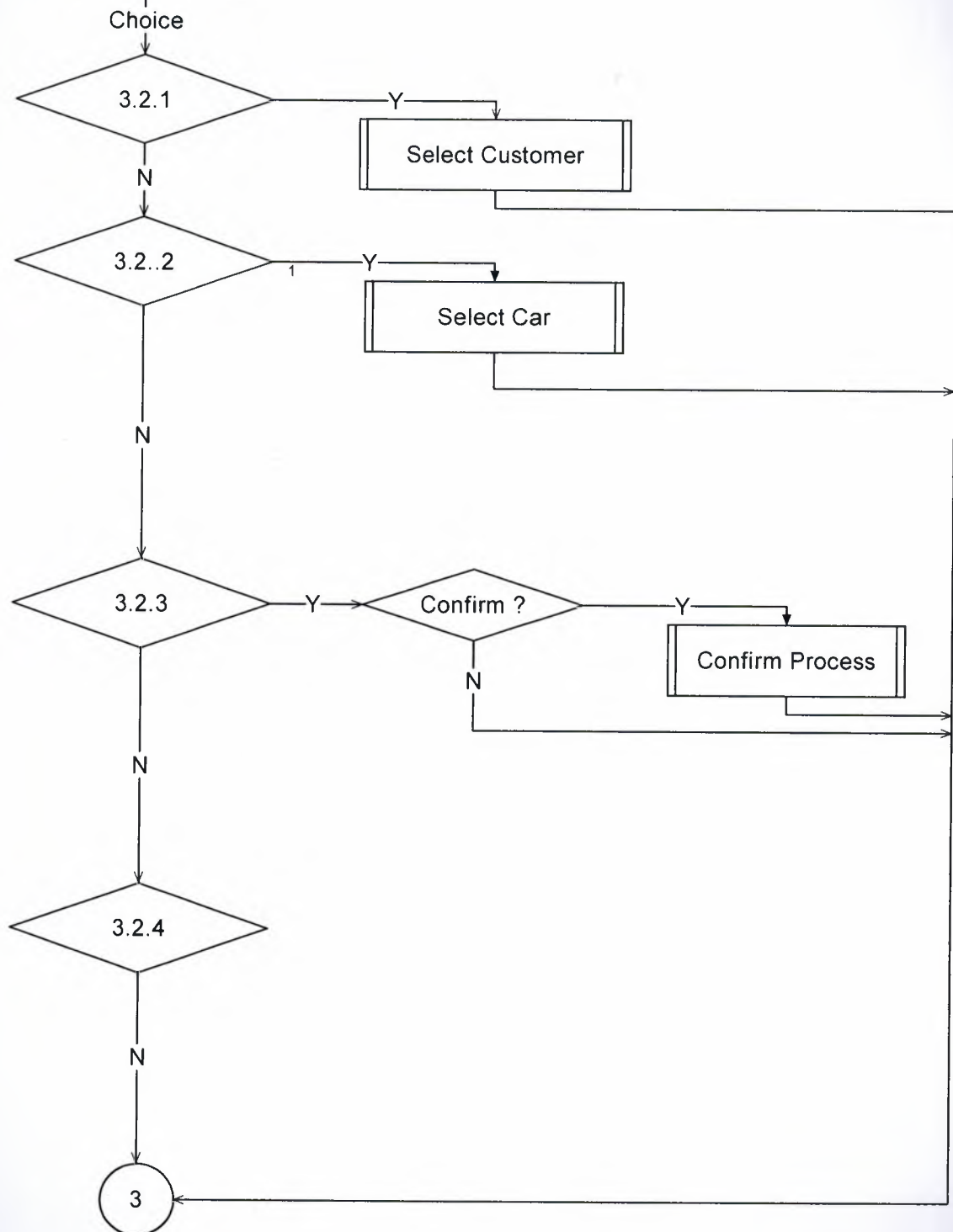
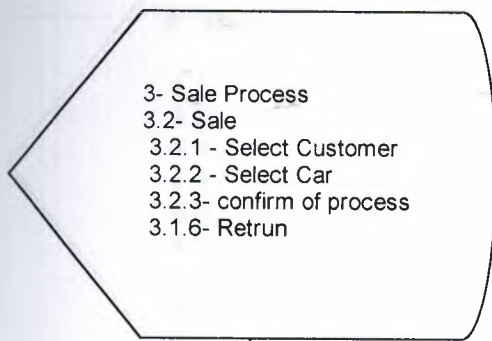


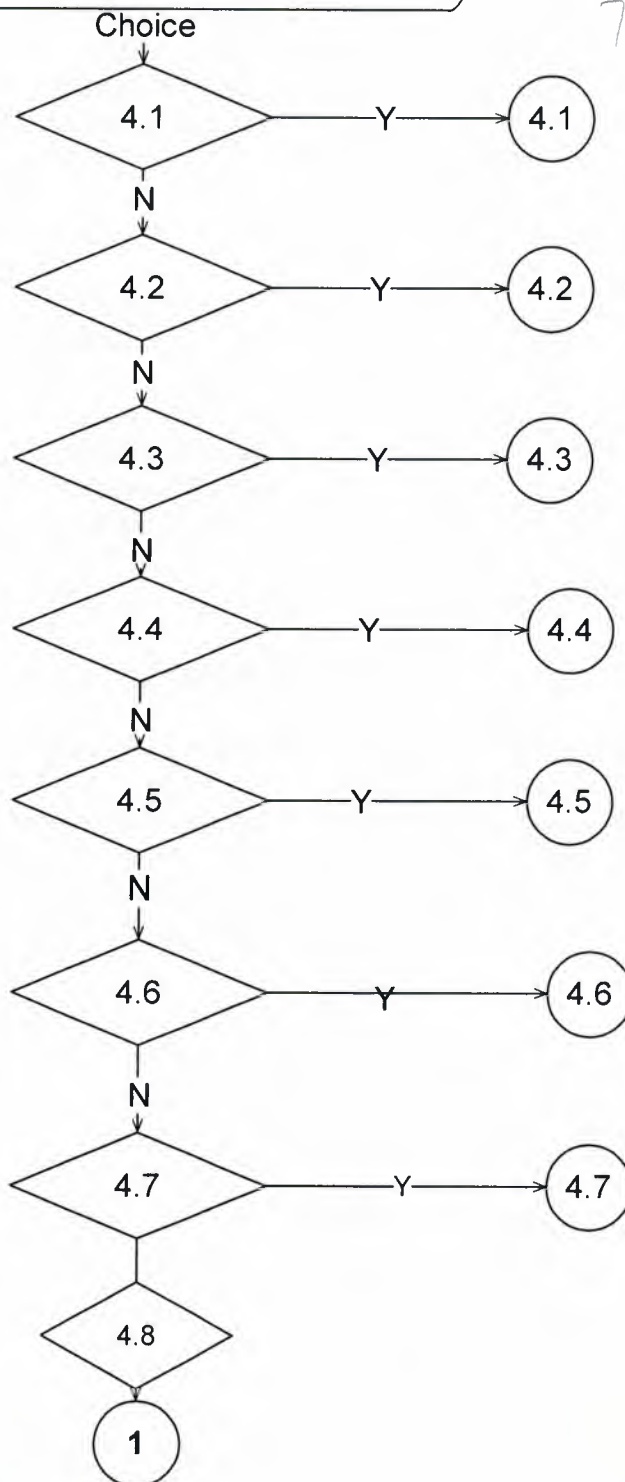
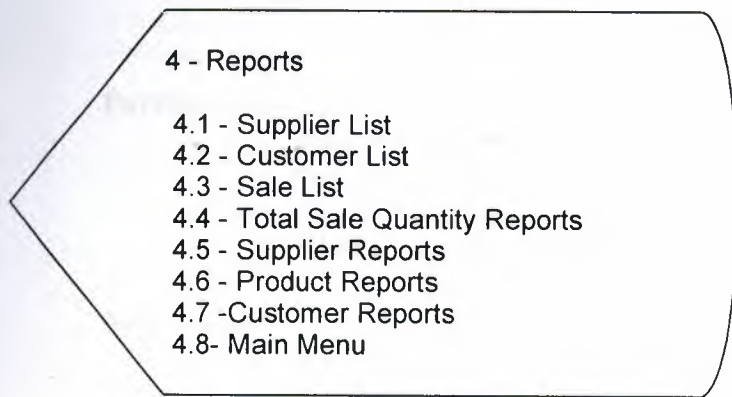












Purchase process

- Add new supplier and stock
- Delete supplier and stock
- Update supplier and stock
- Search supplier and stock

Sale process

- Add customer
- Delete customer
- Update customer
- Search customer
- Sale to customer

Stock process**Report process**

- Customer list
- Supplier list
- Sale list
- Quantity and Total Sale
- Supplier Reports
- Customer Reports
- Product Report

The processes of program can be defined as;

The user will enter the program by using code. When the program is operated, the code window will be appeared in front of the user. After the user enters his/her user name and password the program will run.

- 1 **PURCHASE PROCESS:** The place where the stock and supplier information is registered. Here deleted, search and updates.
- 2 **SALE PROCESS:** The place where the customer information is registered. Here deleted, search and updates and sale to customer.
- 3 **STOCK PROCESS:** It can be see only all stock.
- 4 **REPORT PROCESS:** It is reported customer , supplier , product and sale reports. And customer , supplier , purchase and stock list.

The minimum requirements of the system are as follows:

- Intel Pentium IV Processor
- 3.2 GHz
- 1 GB of Ram
- 120 GB Free Hard Disk Space
- 17" LCD Monitor
- Microsoft Windows xp Home
- Toshiba DVD-ROM Drive WM-6802B

The recommended requirements of the system are as follows:

- Intel Pentium core 2 duo Processor
- 2.2 GHz
- 2 GB of Ram
- 360GB Free Hard Disk Space
- 17" LCD Monitor
- Microsoft Windows XP Professional

Toshiba DVD-ROM Drive WM-8802B

VI. REFERENCES

Books:

Visual Basic 6.0 Arkadaş Yayınları (Türkmen Kitabevi)

Microsoft Office 2003

Web Sites:

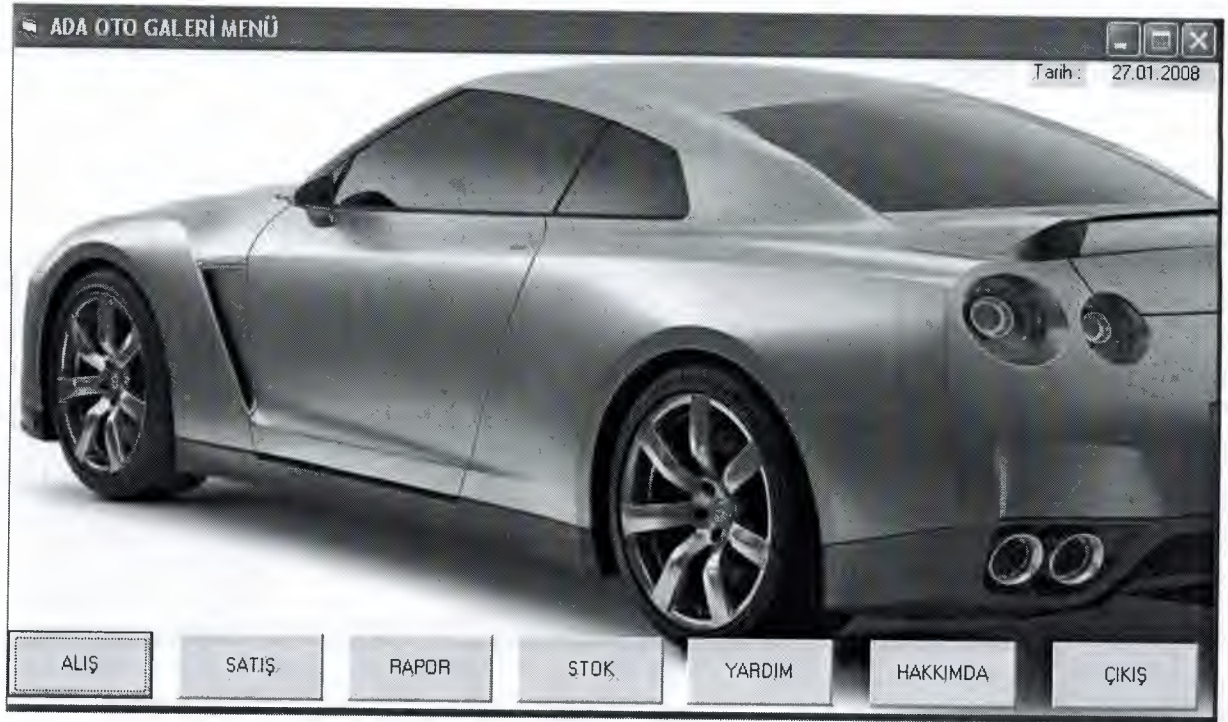
www.vbasicmaster.com

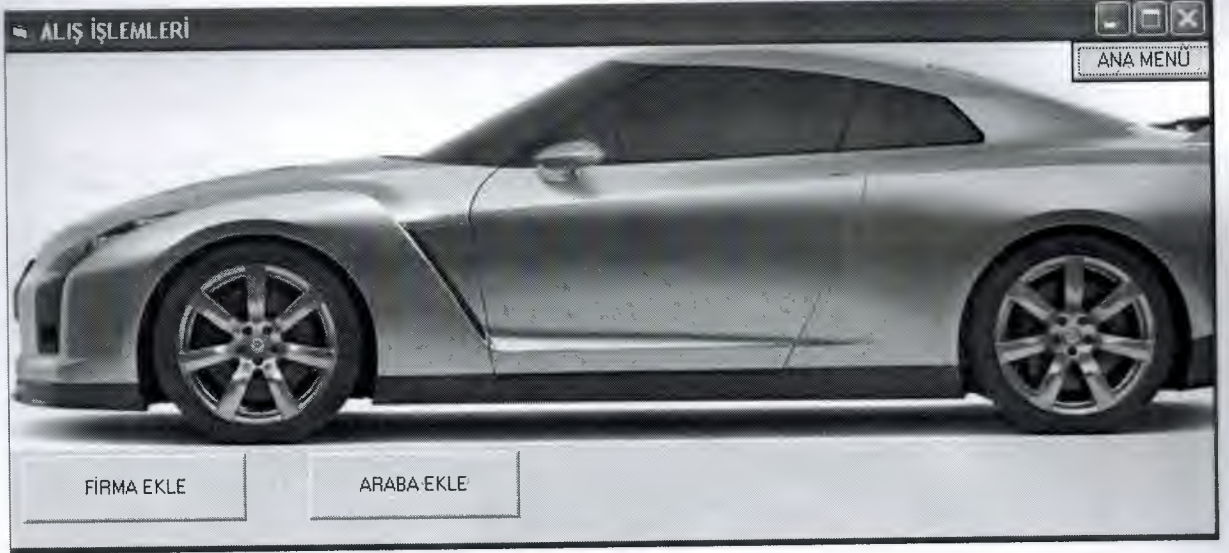
www.vbturk.com

www.bilgisayardershanesi.com

APPENDIX I

Screen outputs





FİRMA KAYITLARI

ALİŞ MENÜSÜ

BUL

FİRMA VERGİ NO

FİRMA ADI

ADRES

e-MAIL

TELEFON

TARİH 27.01.2008

EKLE

DÜZELT

SİL

FORMU TEMİZLE

STOK KAYITLARI

ARABA NO BUL

MARKA MODEL

RENK VİTEZ

YIL KM

MALİYET FİRMA VERGİNO

TARİH

EKLE

SATIŞ İŞLEMLERİ

MÜŞTERİ EKLE





APPENDIX II

Source code

```
Dim mydata As Database
Dim mytable As Recordset
```

```
Private Sub Command1_Click()
Form8.Hide
Unload Me
```

```
Form2.Show
```

```
End Sub
```

```
Private Sub Command2_Click()
```

```
' Yeni Kayıt
Dim kayıt As String
kayıt = ""
Set mydata = OpenDatabase("c:\galeri\veri.mdb")
Set mytable = mydata.OpenRecordset("firma")
```

```
mytable.Index = "Primarykey"
mytable.Seek "=", Text1.Text
If mytable.NoMatch = 0 Then
kayıt = "H"
```

```
Else
kayıt = "E"
End If
mytable.Close
mydata.Close
```

```
If kayıt = "E" Then GoTo veri
```

```
MsgBox (Text1.Text + " Vergi numarası kayıtlıdır. Kontrol ediniz !")
GoTo son
```

```
mytable.Close
mydata.Close
```

```
Dim veri As String
veri = Text1.Text
```

```
veri:
```

```
Dim p As String
Dim kl As String
```

```
Dim kr As String
Dim o As String
```

```
Dim koy As Integer
```

```
kayda:
```

```
If Text1.Text = "" Or Text2.Text = "" Or Text3.Text = "" Or Text5.Text = "" Then MsgBox
("Eksik veri girdiniz. Verileri kontrol ediniz!"): GoTo son
```

```
kaydet:
```

```
Dim yanıt As Variant
Mesaj = "Girilen Bilgiler Doğru mu ?"
Düğme = vbYesNo + vbCritical + vbDefaultButton2
yanıt = MsgBox(Mesaj, Düğme, "Yeni Kayıt Uyarısı")
```

```
If yanıt = vbYes Then GoTo kayıt
```

```
If yanıt = vbNo Then GoTo son
```

```
kayıt:
```

```
Set mydata = OpenDatabase("c:\galeri\veri.mdb")
Set mytable = mydata.OpenRecordset("firma")
mytable.AddNew
mytable.Fields("f_vno") = UCase(Text1.Text)
mytable.Fields("f_adi") = UCase(Text2.Text)
mytable.Fields("f_adres") = UCase(Text3.Text)
mytable.Fields("f_mail") = Text4.Text
mytable.Fields("f_tel") = Text5.Text
mytable.Fields("f_tarih") = Label1
```

```
mytable.Update
mytable.Close
mydata.Close
```

```
Dim yaz As String
yaz = Text1.Text + " Vergi numaralı " + Text2.Text + " firması kaydedilmiştir."
```

```
MsgBox (yaz)
```

```
son:
```

End Sub

Private Sub Command3_Click()

Dim p As String

Dim kl As String

Dim kr As String

Dim o As String

Dim koy As Integer

kayda:

If Text1.Text = "" Or Text2.Text = "" Or Text3.Text = "" Or Text5.Text = "" Then MsgBox ("Eksik veri girdiniz. Verileri kontrol ediniz!"): GoTo son

kaydet:

' Düzeltme

Dim yanıt As Variant

Mesaj = Text1.Text + " Vergi numaralı " + Text2.Text + " Bilgileri Düzeltilsin mi ?"

Düğme = vbYesNo + vbCritical + vbDefaultButton2

yanıt = MsgBox(Mesaj, Düğme, "Kayıt Düzeltme Uyarısı")

If yanıt = vbYes Then GoTo kayıt

If yanıt = vbNo Then GoTo son

kayıt:

Set mydata = OpenDatabase("c:\galeri\veri.mdb")

Set mytable = mydata.OpenRecordset("firma")

mytable.Index = "primarykey"

mytable.Seek "=", Text1.Text

If mytable.NoMatch = 0 Then

mytable.Edit

mytable.Fields("f_vno") = Text1.Text

mytable.Fields("f_adi") = UCase(Text2.Text)

mytable.Fields("f_adres") = UCase(Text3.Text)

mytable.Fields("f_mail") = Text4.Text

mytable.Fields("f_tel") = Text5.Text

mytable.Fields("f_tarih") = Label1

mytable.Update

```
Else  
MsgBox ("Kayıt Bulunamadı !")  
End If  
mytable.Close  
mydata.Close
```

```
Dim yaz As String  
yaz = Text1.Text + " Vergi numaralı " + Text2.Text + " bilgileri düzeltilmiştir."
```

```
son:
```

```
End Sub
```

```
Private Sub Command4_Click()  
' Silme
```

```
Dim yanıt As Variant  
Mesaj = Text1.Text + " Vergi numaralı " + Text2.Text + "silinsin mi ?"  
Düğme = vbYesNo + vbCritical + vbDefaultButton2  
yanıt = MsgBox(Mesaj, Düğme, "Kayıt Silme Uyarısı")
```

```
If yanıt = vbYes Then GoTo kayıt  
If yanıt = vbNo Then GoTo son  
kayıt:
```

```
Set mydata = OpenDatabase("c:\galeri\veri.mdb")  
Set mytable = mydata.OpenRecordset("firma")  
mytable.Index = "primarykey"  
mytable.Seek "=", Text1.Text  
If mytable.NoMatch = 0 Then  
mytable.Delete  
Else  
MsgBox "Kayıt bulunamadı!"  
End If
```

```
' Silme  
Dim yaz As String  
yaz = Text1.Text + " Vergi numaralı " + Text2.Text + " silinmiştir."
```

```
Text1.Text = ""  
Text2.Text = ""  
Text3.Text = ""  
Text4.Text = ""  
Label1 = Date
```


son:

End Sub

```
Private Sub Command5_Click()  
' Formu Temizle
```

Text1.Text = ""

Text2.Text = ""

Text3.Text = ""

Text4.Text = ""

Text5.Text = ""

Label1 = Date

End Sub

```
Private Sub Command6_Click()  
' Arama
```

Text2.Text = ""

Text3.Text = ""

Text4.Text = ""

Text5.Text = ""

Label1 = Date

```
Set mydata = OpenDatabase("c:\galeri\veri.mdb")  
Set mytable = mydata.OpenRecordset("firma")
```

mytable.Index = "Primarykey"

mytable.Seek "=", Text1.Text

If mytable.NoMatch = 0 Then

Text2.Text = mytable.Fields("f_adi")

Text3.Text = mytable.Fields("f_adres")

Text4.Text = mytable.Fields("f_mail")

Text5.Text = mytable.Fields("f_tel")

Label1 = mytable.Fields("f_tarih")

Else

MsgBox ("Kayıt bulunamadı!")

End If

mytable.Close

mydata.Close

End Sub

Private Sub Form_Load()

Text1.Text = ""

Text2.Text = ""

Text3.Text = ""

Text4.Text = ""

Text5.Text = ""

Label1 = Date

End Sub

Dim mydata As Database

Dim mytable As Recordset

Private Sub Command1_Click()

Form9.Hide

Unload Me

Form2.Show

End Sub

Private Sub Command3_Click()

Dim p As String

Dim kl As String

Dim kr As String

Dim o As String

Dim koy As Integer

kayda:

If Text1.Text = "" Or Text2.Text = "" Or Text3.Text = "" Or Text4.Text = "" Or Text5.Text = "" Or Text6.Text = "" Or Text7.Text = "" Or Text8.Text = "" Then MsgBox ("Eksik veri girdiniz. Verileri kontrol ediniz!"): GoTo son

kaydet:

' Düzeltme

Dim yanıt As Variant

Mesaj = Text1.Text + " Stok numaralı " + Text2.Text + " Aracın Bilgileri Düzeltilsin mi ?"

Düğme = vbYesNo + vbCritical + vbDefaultButton2

yanıt = MsgBox(Mesaj, Düğme, "Kayıt Düzeltme Uyarısı")

If yanıt = vbYes Then GoTo kayıt

If yanıt = vbNo Then GoTo son

kayıt:

Set mydata = OpenDatabase("c:\galeri\veri.mdb")

Set mytable = mydata.OpenRecordset("stok")

mytable.Index = "primarykey"

mytable.Seek "=", Text1.Text

If mytable.NoMatch = 0 Then

mytable.Edit

mytable.Fields("s_no") = Text1.Text

mytable.Fields("s_marka") = UCase(Text2.Text)

mytable.Fields("s_model") = UCase(Text3.Text)

mytable.Fields("s_renk") = UCase(Text4.Text)

mytable.Fields("s_vites") = UCase(Text5.Text)

mytable.Fields("s_yil") = UCase(Text6.Text)

mytable.Fields("s_km") = UCase(Text7.Text)

mytable.Fields("s_maliyet") = Text8.Text

mytable.Fields("s_vno") = Text9.Text

mytable.Fields("s_tarih") = Label1

mytable.Update

Else

MsgBox ("Kayıt Bulunamadı !")

End If

mytable.Close

mydata.Close

Dim yaz As String

yaz = Text1.Text + " Stok numaralı " + Text2.Text + " Aracın Bilgileri Düzeltmiştir."

son:

End Sub

```
Private Sub Command4_Click()
```

```
' Silme
```

```
Dim yanıt As Variant
```

```
Mesaj = Text1.Text + " Vergi numaralı " + Text2.Text + "silinsin mi ?"
```

```
Düğme = vbYesNo + vbCritical + vbDefaultButton2
```

```
yanıt = MsgBox(Mesaj, Düğme, "Kayıt Silme Uyarısı")
```

```
If yanıt = vbYes Then GoTo kayıt
```

```
If yanıt = vbNo Then GoTo son
```

```
kayıt:
```

```
Set mydata = OpenDatabase("c:\galeri\veri.mdb")
```

```
Set mytable = mydata.OpenRecordset("stok")
```

```
mytable.Index = "primarykey"
```

```
mytable.Seek "=", Text1.Text
```

```
If mytable.NoMatch = 0 Then
```

```
mytable.Delete
```

```
Else
```

```
MsgBox "Kayıt bulunamadı!"
```

```
End If
```

```
' Silme
```

```
Dim yaz As String
```

```
yaz = Text1.Text + " Stok numaralı " + Text2.Text + " Araç Silinmiştir."
```

```
Text1.Text = ""
```

```
Text2.Text = ""
```

```
Text3.Text = ""
```

```
Text4.Text = ""
```

```
Text5.Text = ""
```

```
Text6.Text = ""
```

```
Text7.Text = ""
```

```
Text8.Text = ""
```

```
Text9.Text = ""
```

```
son:
```

```
End Sub
```

```
Private Sub Command5_Click()
```

```
' Formu Temizle
```

```
Text1.Text = ""
```

```
Text2.Text = ""
```



```
Text3.Text = ""
Text4.Text = ""
Text5.Text = ""
Text6.Text = ""
Text7.Text = ""
Text8.Text = ""
Text9.Text = ""
Label1 = Date
```

End Sub

```
Private Sub Command6_Click()
```

```
' Arama
```

```
Text2.Text = ""
```

```
Text3.Text = ""
```

```
Text4.Text = ""
```

```
Text5.Text = ""
```

```
Text6.Text = ""
```

```
Text7.Text = ""
```

```
Text8.Text = ""
```

```
Text9.Text = ""
```

```
Label1 = Date
```

```
Set mydata = OpenDatabase("c:\galeri\veri.mdb")
```

```
Set mytable = mydata.OpenRecordset("stok")
```

```
mytable.Index = "Primarykey"
```

```
mytable.Seek "=", Text1.Text
```

```
If mytable.NoMatch = 0 Then
```

```
Text2.Text = mytable.Fields("s_marka")
```

```
Text3.Text = mytable.Fields("s_model")
```

```
Text4.Text = mytable.Fields("s_renk")
```

```
Text5.Text = mytable.Fields("s_vites")
```

```
Text6.Text = mytable.Fields("s_yil")
```

```
Text7.Text = mytable.Fields("s_km")
```

```
Text8.Text = mytable.Fields("s_maliyet")
```

```
Text9.Text = mytable.Fields("s_vno")
```

```
Label1 = mytable.Fields("s_tarih")
```

```
Else
```

```
MsgBox ("Kayıt bulunamadı!")
```

```

End If
mytable.Close
mydata.Close

End Sub

Private Sub Command7_Click()
' Yeni Kayıt
Dim kayıt As String
j = ""

kayıt = ""
Set mydata = OpenDatabase("c:\galeri\veri.mdb")
Set mytable = mydata.OpenRecordset("stok")

mytable.Index = "Primarykey"
mytable.Seek "=", Text1.Text
If mytable.NoMatch = 0 Then
kayıt = "H"

Else
kayıt = "E"
End If
mytable.Close
mydata.Close

If kayıt = "E" Then GoTo veri

MsgBox (Text1.Text + " Stok numarası kayıtlıdır. Kontrol ediniz !")
GoTo son

veri:

Dim p As String
Dim kl As String
Dim kr As String
Dim o As String

Dim koy As Integer

kayda:

```

```
If Text1.Text = "" Or Text2.Text = "" Or Text3.Text = "" Or Text4.Text = "" Or Text5.Text = "" Or Text6.Text = "" Or Text7.Text = "" Or Text8.Text = "" Or Text9.Text = "" Then  
MsgBox ("Eksik veri girdiniz. Verileri kontrol ediniz!"): GoTo son
```

kaydet:

' Firmanın kontrol edilmesi

```
Set mydata = OpenDatabase("c:\galeri\veri.mdb")  
Set mytable = mydata.OpenRecordset("firma")
```

```
mytable.Index = "Primarykey"  
mytable.Seek "=", Text9.Text  
If mytable.NoMatch = 0 Then
```

```
Else  
MsgBox (" Firma Kaydı bulunamadı!")  
j = "YOK"  
End If  
mytable.Close  
mydata.Close
```

```
If j = "YOK" Then GoTo son
```

```
Dim yanıt As Variant  
Mesaj = "Girilen Bilgiler Doğru mu ?"  
Düğme = vbYesNo + vbCritical + vbDefaultButton2  
yanıt = MsgBox(Mesaj, Düğme, "Yeni Kayıt Uyarısı")
```

```
If yanıt = vbYes Then GoTo kayıt  
If yanıt = vbNo Then GoTo son  
kayıt:
```

```
Set mydata = OpenDatabase("c:\galeri\veri.mdb")  
Set mytable = mydata.OpenRecordset("stok")  
mytable.AddNew  
mytable.Fields("s_no") = UCase(Text1.Text)  
mytable.Fields("s_marka") = UCase(Text2.Text)  
mytable.Fields("s_model") = UCase(Text3.Text)  
mytable.Fields("s_renk") = UCase(Text4.Text)  
mytable.Fields("s_vites") = UCase(Text5.Text)
```

```
mytable.Fields("s_yil") = UCase(Text6.Text)
mytable.Fields("s_km") = UCase(Text7.Text)
mytable.Fields("s_maliyet") = Text8.Text
mytable.Fields("s_vno") = UCase(Text9.Text)
mytable.Fields("s_tarih") = Label1
```

```
mytable.Update
mytable.Close
mydata.Close
```

```
Dim yaz As String
yaz = Text1.Text + " Stok numaralı " + Text2.Text + " marka araç kaydedilmiştir."
```

```
MsgBox (yaz)
```

```
son:
```

```
End Sub
```

```
Private Sub Form_Load()
```

```
Text1.Text = ""
Text2.Text = ""
Text3.Text = ""
Text4.Text = ""
Text5.Text = ""
Text6.Text = ""
Text7.Text = ""
Text8.Text = ""
Text9.Text = ""
```

```
Label1 = Date
```

```
End Sub
```

```
Dim mydata As Database
Dim mytable As Recordset
```

```
Private Sub Command1_Click()
Form11.Hide
Unload Me
```

```
Form3.Show
End Sub
```



```
Private Sub Command2_Click()
```

```
    ' Yeni Kayıt
```

```
    Dim kayıt As String
```

```
    kayıt = ""
```

```
    Set mydata = OpenDatabase("c:\galeri\veri.mdb")
```

```
    Set mytable = mydata.OpenRecordset("musteri")
```

```
    mytable.Index = "Primarykey"
```

```
    mytable.Seek "=", Text1.Text
```

```
    If mytable.NoMatch = 0 Then
```

```
        kayıt = "H"
```

```
    Else
```

```
        kayıt = "E"
```

```
    End If
```

```
    mytable.Close
```

```
    mydata.Close
```

```
    If kayıt = "E" Then GoTo veri
```

```
    MsgBox (Text1.Text + " Kimlik Numarası Kayıtlıdır. Kontrol Ediniz !")
```

```
    GoTo son
```

```
veri:
```

```
Dim p As String
```

```
Dim kl As String
```

```
Dim kr As String
```

```
Dim o As String
```

```
Dim koy As Integer
```

```
kayda:
```

```
If Text1.Text = "" Or Text2.Text = "" Or Text3.Text = "" Or Text5.Text = "" Then MsgBox  
("Eksik veri girdiniz. Verileri kontrol ediniz!"): GoTo son
```

```
kaydet:
```

```
Dim yanıt As Variant
Mesaj = "Girilen Bilgiler Doğru mu ?"
Düğme = vbYesNo + vbCritical + vbDefaultButton2
yanıt = MsgBox(Mesaj, Düğme, "Yeni Kayıt Uyarısı")
```

```
If yanıt = vbYes Then GoTo kayıt
If yanıt = vbNo Then GoTo son
kayıt:
```

```
Set mydata = OpenDatabase("c:\galeri\veri.mdb")
Set mytable = mydata.OpenRecordset("musteri")
mytable.AddNew
mytable.Fields("m_kno") = UCase(Text1.Text)
mytable.Fields("m_adi") = UCase(Text2.Text)
mytable.Fields("m_adres") = UCase(Text3.Text)
mytable.Fields("m_mail") = Text4.Text
mytable.Fields("m_tel") = Text5.Text
mytable.Fields("m_tarih") = Label7
```

```
mytable.Update
mytable.Close
mydata.Close
```

```
Dim yaz As String
yaz = Text1.Text + " Kimlik Numaralı " + Text2.Text + " Kaydedilmiştir."
```

```
MsgBox (yaz)
```

```
son:
```

```
End Sub
```

```
Private Sub Command3_Click()
Dim p As String
Dim kl As String
Dim kr As String
Dim o As String
```

```
Dim koy As Integer
```

```
kayda:
```

```
If Text1.Text = "" Or Text2.Text = "" Or Text3.Text = "" Or Text5.Text = "" Then MsgBox  
("Eksik veri girdiniz. Verileri kontrol ediniz!"): GoTo son
```

```
kaydet:
```

```
' Düzeltme
```

```
Dim yanıt As Variant
```

```
Mesaj = Text1.Text + " Kimlik Numaralı " + Text2.Text + " Bilgileri Düzeltilsin mi ?"
```

```
Düğme = vbYesNo + vbCritical + vbDefaultButton2
```

```
yanıt = MsgBox(Mesaj, Düğme, "Kayıt Düzeltme Uyarısı")
```

```
If yanıt = vbYes Then GoTo kayıt
```

```
If yanıt = vbNo Then GoTo son
```

```
kayıt:
```

```
Set mydata = OpenDatabase("c:\galeri\veri.mdb")
```

```
Set mytable = mydata.OpenRecordset("musteri")
```

```
mytable.Index = "primarykey"
```

```
mytable.Seek "=", Text1.Text
```

```
If mytable.NoMatch = 0 Then
```

```
mytable.Edit
```

```
mytable.Fields("m_vno") = Text1.Text
```

```
mytable.Fields("m_adi") = UCase(Text2.Text)
```

```
mytable.Fields("m_adres") = UCase(Text3.Text)
```

```
mytable.Fields("m_mail") = Text4.Text
```

```
mytable.Fields("m_tel") = Text5.Text
```

```
mytable.Fields("m_tarih") = Label7
```

```
mytable.Update
```

```
Else
```

```
MsgBox ("Kayıt Bulunamadı !")
```

```
End If
```

```
mytable.Close
```

```
mydata.Close
```

```
Dim yaz As String
```

```
yaz = Text1.Text + " Kimlik Numaralı " + Text2.Text + " Bilgileri Düzelttilmiştir."
```

```
son:
```

```
End Sub
```

```
Private Sub Command4_Click()
```

```
' Silme
```

```
Dim yanıt As Variant
```

```
Mesaj = Text1.Text + " Kimlik Numaralı " + Text2.Text + " Silinsin mi ?"
```

```
Düğme = vbYesNo + vbCritical + vbDefaultButton2
```

```
yanıt = MsgBox(Mesaj, Düğme, "Kayıt Silme Uyarısı")
```

```
If yanıt = vbYes Then GoTo kayıt
```

```
If yanıt = vbNo Then GoTo son
```

```
kayıt:
```

```
Set mydata = OpenDatabase("c:\galeri\veri.mdb")
```

```
Set mytable = mydata.OpenRecordset("musteri")
```

```
mytable.Index = "primarykey"
```

```
mytable.Seek "=", Text1.Text
```

```
If mytable.NoMatch = 0 Then
```

```
mytable.Delete
```

```
Else
```

```
MsgBox "Kayıt bulunamadı!"
```

```
End If
```

```
' Silme
```

```
Dim yaz As String
```

```
yaz = Text1.Text + " Kimlik Numaralı " + Text2.Text + " Silinmiştir."
```

```
Text1.Text = ""
```

```
Text2.Text = ""
```

```
Text3.Text = ""
```

```
Text4.Text = ""
```

```
Text5.Text = ""
```

```
son:
```

```
End Sub
```

```
Private Sub Command5_Click()
```

```
' Formu Temizle
```

```
Text1.Text = ""
```

```
Text2.Text = ""
```

```
Text3.Text = ""
```

```
Text4.Text = ""
```

```
Text5.Text = ""
```

```
Label7 = Date
```

```
End Sub
```



```
Private Sub Command6_Click()
```

```
' Arama
```

```
Text2.Text = ""
```

```
Text3.Text = ""
```

```
Text4.Text = ""
```

```
Text5.Text = ""
```

```
Label7 = Date
```

```
Set mydata = OpenDatabase("c:\galeri\veri.mdb")
```

```
Set mytable = mydata.OpenRecordset("musteri")
```

```
mytable.Index = "Primarykey"
```

```
mytable.Seek "=", Text1.Text
```

```
If mytable.NoMatch = 0 Then
```

```
Text2.Text = mytable.Fields("m_adi")
```

```
Text3.Text = mytable.Fields("m_adres")
```

```
Text4.Text = mytable.Fields("m_mail")
```

```
Text5.Text = mytable.Fields("m_tel")
```

```
Label7 = mytable.Fields("m_tarih")
```

```
Else
```

```
MsgBox ("Kayıt Bulunamadı!")
```

```
End If
```

```
mytable.Close
```

```
mydata.Close
```

```
End Sub
```

```
Private Sub Form_Load()
```

```
Text1.Text = ""
```

```
Text2.Text = ""
```

```
Text3.Text = ""
```

```
Text4.Text = ""
```

```
Text5.Text = ""
```

```
Label7 = Date
```

```
End Sub
```

```
Private Sub Command1_Click()
```

```

' Yeni Satış
Dim kayıt As String
j = ""

kayıt = ""
Set mydata = OpenDatabase("c:\galeri\veri.mdb")
Set mytable = mydata.OpenRecordset("satis")

mytable.Index = "Primarykey"
mytable.Seek "=", Text4.Text
If mytable.NoMatch = 0 Then
    kayıt = "H"
Else
    kayıt = "E"
End If
mytable.Close
mydata.Close

If kayıt = "E" Then GoTo veri

MsgBox (Text1.Text + " Plaka Numarası Kayıtlıdır. Kontrol ediniz !")
GoTo son

```

veri:

```

Dim p As String
Dim kl As String
Dim kr As String
Dim o As String

```

```

Dim koy As Integer

```

kayda:

```

If Text1.Text = "" Or Text2.Text = "" Or Text4.Text = "" Then MsgBox ("Eksik Bilgi girdiniz. Verileri Kontrol ediniz!"): GoTo son

```

kaydet:

```

Dim yanıt As Variant

```

```
Mesaj = "Girilen Bilgiler Doğru mu ?"  
Düğme = vbYesNo + vbCritical + vbDefaultButton2  
yanıt = MsgBox(Mesaj, Düğme, "Yeni Satış Uyarısı")
```

```
If yanıt = vbYes Then GoTo kayıt  
If yanıt = vbNo Then GoTo son  
kayıt:
```

```
Set mydata = OpenDatabase("c:\galeri\veri.mdb")  
Set mytable = mydata.OpenRecordset("satis")  
mytable.AddNew  
mytable.Fields("a_plaka") = UCase(Text4.Text)  
mytable.Fields("a_no") = Text2.Text  
mytable.Fields("a_marka") = Label19  
mytable.Fields("a_model") = Label20  
mytable.Fields("a_renk") = Label21  
mytable.Fields("a_vites") = Label22  
mytable.Fields("a_yil") = Label23  
mytable.Fields("a_km") = Label24  
fmal = Label27 / 1.25  
mytable.Fields("a_maliyet") = fmal  
mytable.Fields("a_starih") = Label29  
mytable.Fields("a_fiyat") = Label27
```

```
mytable.Fields("a_vno") = Label25  
mytable.Fields("a_kno") = Text1.Text  
mytable.Fields("a_tarih") = Label31
```

```
mytable.Update  
mytable.Close  
mydata.Close
```

' Stok Kaydının silinmesi

```
Set mydata = OpenDatabase("c:\galeri\veri.mdb")  
Set mytable = mydata.OpenRecordset("stok")  
mytable.Index = "primarykey"  
mytable.Seek "=", Text2.Text  
If mytable.NoMatch = 0 Then  
mytable.Delete  
Else  
MsgBox "Kayıt bulunamadı!"  
End If
```



```
Dim yaz As String
```

```
yaz = Text4.Text + " Plaka numaralı " + Label19 + " Marka " + Label20 + " Model Araç  
Satışı gerçekleşmiştir."
```

```
MsgBox (yaz)
```

```
Dim MyExcel As Object
```

```
Set MyExcel = CreateObject("Excel.Application")
```

```
MyExcel.Visible = True ' Aplikasyonumuzu mutlaka
```

```
MyExcel.Workbooks.Open ("c:\galeri\fatura")
```

```
fatno = MyExcel.Range("D6")
```

```
fatno = fatno + 1
```

```
MyExcel.Range("D6").Value = fatno
```

```
MyExcel.Range("D10").Value = Text1.Text
```

```
MyExcel.Range("D11").Value = Label6
```

```
MyExcel.Range("D12").Value = Label7
```

```
MyExcel.Range("D13").Value = Label8
```

```
MyExcel.Range("D14").Value = Label9
```

```
MyExcel.Range("D18").Value = Text2.Text
```

```
MyExcel.Range("D19").Value = Label19
```

```
MyExcel.Range("G19").Value = Label20
```

```
MyExcel.Range("D20").Value = Label21
```

```
MyExcel.Range("G20").Value = Label22
```

```
MyExcel.Range("D21").Value = Label23
```

```
MyExcel.Range("G21").Value = Label24
```

```
MyExcel.Range("D23").Value = Text4.Text
```

```
MyExcel.Range("D25").Value = Label27
```

```
MyExcel.Workbooks(1).Printout
```

```
MyExcel.Workbooks(1).Close (True)
```

```
son:
```

```
End Sub
```

```
Private Sub Command2_Click()
```

```
Form12.Hide
```

```
Unload Me
```

```
Form3.Show
```

```
End Sub
```

```
Private Sub Command3_Click()
```

```
' Arama
```

```
Label6 = ""
```

```
Label7 = ""
```

```
Label8 = ""
```

```
Label9 = ""
```

```
Set mydata = OpenDatabase("c:\galeri\veri.mdb")
```

```
Set mytable = mydata.OpenRecordset("musteri")
```

```
mytable.Index = "Primarykey"
```

```
mytable.Seek "=", Text1.Text
```

```
If mytable.NoMatch = 0 Then
```

```
Label6 = mytable.Fields("m_adi")
```

```
Label7 = mytable.Fields("m_adres")
```

```
Label8 = mytable.Fields("m_mail")
```

```
Label9 = mytable.Fields("m_tel")
```

```
Else
```

```
MsgBox ("Kayıt Bulunamadı!")
```

```
End If
```

```
mytable.Close
```

```
mydata.Close
```

End Sub

Private Sub Command4_Click()

' Arama

Label19 = ""

Label20 = ""

Label21 = ""

Label22 = ""

Label23 = ""

Label24 = ""

Label25 = ""

Label27 = ""

Label28 = ""

Label29 = ""

Label30 = ""

Label31 = ""

Label32 = ""

Label33 = ""

Set mydata = OpenDatabase("c:\galeri\veri.mdb")

Set mytable = mydata.OpenRecordset("stok")

End Sub

mytable.Index = "Primarykey"

mytable.Seek "=", Text2.Text

If mytable.NoMatch = 0 Then

Do While

Not

Label19 = mytable.Fields("s_marka")

Label20 = mytable.Fields("s_model")

Label21 = mytable.Fields("s_renk")

Label22 = mytable.Fields("s_vites")

Label23 = mytable.Fields("s_yil")

Label24 = mytable.Fields("s_km")

fmal = mytable.Fields("s_maliyet")

Label25 = mytable.Fields("s_vno")

Label29 = mytable.Fields("s_tarih")

Label27 = fmal * 1.25

Until

Loop

Else

MsgBox ("Kayıt bulunamadı!")

End If

mytable.Close

mydata.Close

End Sub

Private Sub Form_Load()

mytable.Fields

mytable.Fields("s_marka") & Chr(9) &

mytable.Fields("s_model") & Chr(9) &


```
Text1.Text = ""
Text2.Text = ""
' Text3.Text = ""
Text4.Text = ""
Label6 = ""
Label7 = ""
Label8 = ""
Label9 = ""
```

```
Label19 = ""
Label20 = ""
Label21 = ""
Label22 = ""
Label23 = ""
Label24 = ""
Label25 = ""
Label27 = ""
Label29 = ""
Label31 = Date
```

```
End Sub
```

```
Dim mydata As Database
Dim mytable As Recordset
Private Sub Command1_Click()
Form13.Hide
Unload Me
```

```
Form4.Show
```

```
End Sub
Private Sub Form_Load()
```

```
Dim k As String
```

```
1 = 0
```

```
Set mydata = OpenDatabase("c:\galeri\veri.mdb")
```

```
SQL = "Select * from stok "
```

```
Set mytable = mydata.OpenRecordset(SQL)
```

```
While Not mytable.EOF
```

```
1 = 1 + 1
```

```
k = Val(1)
```

```
MSFlexGrid1.AddItem k & Chr(9) & Str(mytable.Fields("s_no")) & Chr(9) &
mytable.Fields("s_marka") & Chr(9) & mytable.Fields("s_model") & Chr(9) &
```

```

mytable.Fields("s_renk") & Chr(9) & mytable.Fields("s_vites") & Chr(9) &
mytable.Fields("s_yil") & Chr(9) & mytable.Fields("s_km") & Chr(9) &
Str(mytable.Fields("s_maliyet")) & Chr(9) & mytable.Fields("s_vno") & Chr(9) &
mytable.Fields("s_tarih")
mytable.MoveNext
Wend
mytable.Close
mydata.Close

End Sub

```

```

Dim mydata As Database
Dim mytable As Recordset

```

```

Private Sub Command1_Click()
Form10.Hide
Unload Me

```

```

Form4.Show

```

```

End Sub

```

```

Private Sub Form_Load()
Dim k As String

```

```

i = 0

```

```

Set mydata = OpenDatabase("c:\galeri\veri.mdb")

```

```

SQL = "Select * from firma "

```

```

Set mytable = mydata.OpenRecordset(SQL)

```

```

While Not mytable.EOF

```

```

i = i + 1

```

```

k = Val(i)

```

```

MSFlexGrid1.AddItem k & Chr(9) & mytable.Fields("f_vno") & Chr(9) &
mytable.Fields("f_adi") & Chr(9) & mytable.Fields("f_adres") & Chr(9) &
mytable.Fields("f_mail") & Chr(9) & mytable.Fields("f_tel") & Chr(9) &
mytable.Fields("f_tarih")

```

```

mytable.MoveNext

```

```

Wend

```

```

mytable.Close

```

```

mydata.Close

```

```

End Sub

```

```
Dim mydata As Database
```

```
Dim mytable As Recordset
```

```
Private Sub Command1_Click()
```

```
Form14.Hide
```

```
Unload Me
```

```
Form4.Show
```

```
End Sub
```

```
Private Sub Form_Load()
```

```
Dim k As String
```

```
afiyat = 0: sfiyat = 0
```

```
i = 0
```

```
Set mydata = OpenDatabase("c:\galeri\veri.mdb")
```

```
SQL = "Select * from satis "
```

```
Set mytable = mydata.OpenRecordset(SQL)
```

```
While Not mytable.EOF
```

```
i = i + 1
```

```
k = Val(1)
```

```
MSFlexGrid1.AddItem k & Chr(9) & mytable.Fields("a_plaka") & Chr(9) &  
mytable.Fields("a_marka") & Chr(9) & mytable.Fields("a_model") & Chr(9) &  
mytable.Fields("a_maliyet") & Chr(9) & mytable.Fields("a_fiyat") & Chr(9) &  
mytable.Fields("a_vno") & Chr(9) & Str(mytable.Fields("a_kno")) & Chr(9) &  
mytable.Fields("a_tarih")
```

```
afiyat = mytable.Fields("a_maliyet") + afiyat
```

```
sfiyat = mytable.Fields("a_fiyat") + sfiyat
```

```
mytable.MoveNext
```

```
Wend
```

```
mytable.Close
```

```
mydata.Close
```

```
MSFlexGrid1.AddItem "Toplam" & Chr(9) & "" & Chr(9) & "" & Chr(9) & "" & Chr(9) &  
afiyat & Chr(9) & sfiyat & Chr(9) & "" & Chr(9) & ""
```

```
End Sub
```

```
Dim mydata As Database
```

```
Dim mytable As Recordset
```

```
Private Sub Command1_Click()
```

```
Form15.Hide
```

```
Unload Me
```


Form4.Show

End Sub

Private Sub Form_Load()

Dim k As String

i = 0

Set mydata = OpenDatabase("c:\galeri\veri.mdb")

SQL = "Select * from musteri "

Set mytable = mydata.OpenRecordset(SQL)

While Not mytable.EOF

i = i + 1

k = Val(i)

MSFlexGrid1.AddItem k & Chr(9) & mytable.Fields("m_kno") & Chr(9) &
mytable.Fields("m_adi") & Chr(9) & mytable.Fields("m_adres") & Chr(9) &
mytable.Fields("m_mail") & Chr(9) & mytable.Fields("m_tel") & Chr(9) &
mytable.Fields("m_tarih")

mytable.MoveNext

Wend

mytable.Close

mydata.Close

End Sub

Private Sub Command2_Click()

Form16.Hide

Unload Me

Form4.Show

End Sub

Private Sub Command3_Click()

' Arama

Label6 = ""

Label7 = ""

Label8 = ""

Label9 = ""

kayıt = ""

sayı = 0

MSFlexGrid1.Clear

atla10:

```
Set mydata = OpenDatabase("c:\galeri\veri.mdb")
Set mytable = mydata.OpenRecordset("musteri")
```

```
mytable.Index = "Primarykey"
mytable.Seek "=", Text1.Text
If mytable.NoMatch = 0 Then
```

```
Label6 = mytable.Fields("m_adi")
Label7 = mytable.Fields("m_adres")
Label8 = mytable.Fields("m_mail")
Label9 = mytable.Fields("m_tel")
kayıt = "var"
```

```
Else
MsgBox ("Kayıt Bulunamadı!")
End If
mytable.Close
mydata.Close
```

```
If kayıt = "var" Then GoTo listele
```

```
GoTo bitir5
listele:
```

```
Set mydata = OpenDatabase("c:\galeri\veri.mdb")
```

```
SQL = "Select * from satis "
```

```
Set mytable = mydata.OpenRecordset(SQL)
While Not mytable.EOF
```

```
If mytable.Fields("a_kno") = Text1.Text Then GoTo raporekle
' MSFlexGrid1.TextMatrix(1, 1) = mytable.Fields("a_plaka")
' mytable.Fields("a_plaka") & Chr(9) & mytable.Fields("a_marka") & Chr(9) &
mytable.Fields("a_model") & Chr(9) & mytable.Fields("a_starih") & Chr(9) &
mytable.Fields("a_maliyet") & Chr(9) & mytable.Fields("a_tarih") & Chr(9) &
mytable.Fields("a_fiyat") & Chr(9) & mytable.Fields("a_vno")
GoTo devamet
raporekle:
If Label10 = sayı Or Label10 < sayı Then MSFlexGrid1.AddItem ""
```

```

MSFlexGrid1.TextMatrix(sayı, 0) = mytable.Fields("a_plaka")
MSFlexGrid1.TextMatrix(sayı, 1) = mytable.Fields("a_marka")
MSFlexGrid1.TextMatrix(sayı, 2) = mytable.Fields("a_model")
MSFlexGrid1.TextMatrix(sayı, 3) = mytable.Fields("a_starih")
MSFlexGrid1.TextMatrix(sayı, 4) = mytable.Fields("a_maliyet")
MSFlexGrid1.TextMatrix(sayı, 5) = mytable.Fields("a_tarih")
MSFlexGrid1.TextMatrix(sayı, 6) = mytable.Fields("a_fiyat")
MSFlexGrid1.TextMatrix(sayı, 7) = mytable.Fields("a_vno")

```

```
sayı = sayı + 1
```

```
devamet:
```

```

mytable.MoveNext
Wend
mytable.Close
mydata.Close

```

```

If Label10 < sayı Then Label10 = sayı
bitir5:

```

```
End Sub
```

```
Private Sub Form_Load()
```

```
Text1.Text = ""
```

```

Label6 = ""
Label7 = ""
Label8 = ""
Label9 = ""

```

```
Label10 = 1
```

```
With MSFlexGrid1 'kısaltma "With" ifadesini kullan
```

```
'1 ve 2. sütun başlıklarını yarat
```

```
'Başlıkları seç
```

```

.Row = 0
.Col = 1
.RowSel = 0
.ColSel = 2

```

```
'Başlıkları koyu ve ortaya hizalayla biçimlendir
```

```
.FillStyle = flexFillRepeat 'tüm seçimi doldur
```

```
.CellFontBold = True
```

```
.CellAlignment = flexAlignCenterCenter
```


End With

End Sub

```
Private Sub Command2_Click()  
Form17.Hide  
Unload Me
```

```
Form4.Show  
End Sub
```

```
Private Sub Command3_Click()  
' Arama  
Label6 = ""  
Label7 = ""  
Label8 = ""  
Label9 = ""
```

```
kayıt = ""
```

```
sayı = 0  
MSFlexGrid1.Clear
```

```
atla10:
```

```
Set mydata = OpenDatabase("c:\galeri\veri.mdb")  
Set mytable = mydata.OpenRecordset("firma")
```

```
mytable.Index = "Primarykey"  
mytable.Seek "=", Text1.Text  
If mytable.NoMatch = 0 Then
```

```
Label6 = mytable.Fields("f_adi")  
Label7 = mytable.Fields("f_adres")  
Label8 = mytable.Fields("f_mail")  
Label9 = mytable.Fields("f_tel")  
kayıt = "var"
```

```
Else  
MsgBox ("Kayıt Bulunamadı!")  
End If
```

```
mytable.Close  
mydata.Close
```

```
If kayıt = "var" Then GoTo listele
```

```
GoTo bitir5  
listele:
```

```
Set mydata = OpenDatabase("c:\galeri\veri.mdb")
```

```
SQL = "Select * from satis "
```

```
Set mytable = mydata.OpenRecordset(SQL)  
While Not mytable.EOF
```

```
If mytable.Fields("a_vno") = Text1.Text Then GoTo raporekle  
' MSFlexGrid1.TextMatrix(1, 1) = mytable.Fields("a_plaka")  
' mytable.Fields("a_plaka") & Chr(9) & mytable.Fields("a_marka") & Chr(9) &  
mytable.Fields("a_model") & Chr(9) & mytable.Fields("a_starih") & Chr(9) &  
mytable.Fields("a_maliyet") & Chr(9) & mytable.Fields("a_tarih") & Chr(9) &  
mytable.Fields("a_fiyat") & Chr(9) & mytable.Fields("a_vno")
```

```
GoTo devamet
```

```
raporekle:
```

```
If Label10 = say1 Or Label10 < say1 Then MSFlexGrid1.AddItem ""
```

```
MSFlexGrid1.TextMatrix(say1, 0) = "SATILAN"  
MSFlexGrid1.TextMatrix(say1, 1) = mytable.Fields("a_marka")  
MSFlexGrid1.TextMatrix(say1, 2) = mytable.Fields("a_model")  
MSFlexGrid1.TextMatrix(say1, 3) = mytable.Fields("a_renk")  
MSFlexGrid1.TextMatrix(say1, 4) = mytable.Fields("a_vites")  
MSFlexGrid1.TextMatrix(say1, 5) = mytable.Fields("a_yil")  
MSFlexGrid1.TextMatrix(say1, 6) = mytable.Fields("a_starih")  
MSFlexGrid1.TextMatrix(say1, 7) = mytable.Fields("a_maliyet")
```

```
say1 = say1 + 1
```

```
devamet:
```

```
mytable.MoveNext  
Wend  
mytable.Close
```

```
' *****
```

```
SQL = "Select * from stok "
```

```
Set mytable = mydata.OpenRecordset(SQL)
```

While Not mytable.EOF

```
If mytable.Fields("s_vno") = Text1.Text Then GoTo raporekle2
' MSFlexGrid1.TextMatrix(1, 1) = mytable.Fields("a_plaka")
' mytable.Fields("a_plaka") & Chr(9) & mytable.Fields("a_marka") & Chr(9) &
mytable.Fields("a_model") & Chr(9) & mytable.Fields("a_starih") & Chr(9) &
mytable.Fields("a_maliyet") & Chr(9) & mytable.Fields("a_tarih") & Chr(9) &
mytable.Fields("a_fiyat") & Chr(9) & mytable.Fields("a_vno")
```

GoTo devamet2

raporekle2:

```
If Label10 = say1 Or Label10 < say1 Then MSFlexGrid1.AddItem ""
```

```
MSFlexGrid1.TextMatrix(say1, 0) = "STOK"
```

```
MSFlexGrid1.TextMatrix(say1, 1) = mytable.Fields("s_marka")
```

```
MSFlexGrid1.TextMatrix(say1, 2) = mytable.Fields("s_model")
```

```
MSFlexGrid1.TextMatrix(say1, 3) = mytable.Fields("s_renk")
```

```
MSFlexGrid1.TextMatrix(say1, 4) = mytable.Fields("s_vites")
```

```
MSFlexGrid1.TextMatrix(say1, 5) = mytable.Fields("s_yil")
```

```
MSFlexGrid1.TextMatrix(say1, 6) = mytable.Fields("s_tarih")
```

```
MSFlexGrid1.TextMatrix(say1, 7) = mytable.Fields("s_maliyet")
```

say1 = say1 + 1

devamet2:

mytable.MoveNext

Wend

mytable.Close

mydata.Close

```
If Label10 < say1 Then Label10 = say1
```

bitir5:

End Sub

Private Sub Form_Load()

Text1.Text = ""

Label6 = ""

Label7 = ""

Label8 = ""

Label9 = ""

Label10 = 1

With MSFlexGrid1 'kısaltma "With" ifadesini kullan

'1 ve 2. sütun başlıklarını yarat

'Başlıkları seç

.Row = 0

.Col = 1

.RowSel = 0

.ColSel = 2

'Başlıkları koyu ve ortaya hizalayla biçimlendir

.FillStyle = flexFillRepeat 'tüm seçimi doldur

.CellFontBold = True

.CellAlignment = flexAlignCenterCenter

End With

End Sub

Private Sub Command2_Click()

Form18.Hide

Unload Me

Form4.Show

End Sub

Private Sub Command3_Click()

' Arama

Label6 = ""

Label7 = ""

Label8 = ""

Label9 = ""

kayıt = ""

atla10:

Set mydata = OpenDatabase("c:\galeri\veri.mdb")

```
Set mytable = mydata.OpenRecordset("satis")
mytable.Index = "Primarykey"
mytable.Seek "=", Text1.Text
If mytable.NoMatch = 0 Then
```

```
kimlik = mytable.Fields("a_kno")
vergi = mytable.Fields("a_vno")
```

```
kayıt = "var"
```

```
Else
MsgBox ("Kayıt Bulunamadı!")
End If
mytable.Close
```

```
If kayıt = "var" Then GoTo liste
```

```
GoTo bitir5
liste:
```

```
Set mytable = mydata.OpenRecordset("musteri")
```

```
mytable.Index = "Primarykey"
mytable.Seek "=", kimlik
If mytable.NoMatch = 0 Then
```

```
Label6 = mytable.Fields("m_adi")
Label7 = mytable.Fields("m_adres")
Label8 = mytable.Fields("m_mail")
Label9 = mytable.Fields("m_tel")
```

```
End If
mytable.Close
```

```
mydata.Close
```

```
bitir5:
```

```
End Sub
```

```
Private Sub Form_Load()
```

```
Text1.Text = ""
```

```
Label6 = ""
```

```
Label7 = ""
```

```
Label8 = ""
```

```
Label9 = ""
```

```
End Sub
```

```
Private Sub Command1_Click()
```

```
Form19.Hide
```

```
Unload Me
```

```
Form4.Show
```

```
End Sub
```

```
Private Sub Form_Load()
```

```
Dim k As String
```

```
afiyat = 0: sfiyat = 0: afiyat2 = 0
```

```
Set mydata = OpenDatabase("c:\galeri\veri.mdb")
```

```
SQL = "Select * from stok "
```

```
Set mytable = mydata.OpenRecordset(SQL)
```


While Not mytable.EOF

afiyat2 = mytable.Fields("s_maliyet") + afiyat2

mytable.MoveNext

Wend

mytable.Close

mydata.Close

Set mydata = OpenDatabase("c:\galeri\veri.mdb")

SQL = "Select * from satis "

Set mytable = mydata.OpenRecordset(SQL)

While Not mytable.EOF

afiyat = mytable.Fields("a_maliyet") + afiyat

sfiyat = mytable.Fields("a_fiyat") + sfiyat

mytable.MoveNext

Wend

mytable.Close

mydata.Close

Label6 = sfiyat

Label8 = afiyat + afiyat2

Label9 = afiyat2

Label7 = Label8 - Label9

Label10 = Label6 - Label7

End Sub

Private Sub Command1_Click()

If UCase(Text1.Text) = "GS" Then GoTo basla

End

basla:

Form20.Hide

Unload Me

Form1.Show

End Sub

Private Sub Form_Load()

Text1.Text = ""

End Sub