



# **NEAR EAST UNIVERSITY**

## **FACULTY OF ECONOMIC AND ADMINISTRATIVE SCIENCES**

### **DEPARTMENT OF COMPUTER INFORMATION SYSTEMS**

#### **GSM SHOP AUTOMATION SYSTEM**

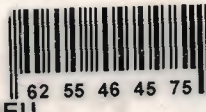
**2006/2007 SUMMER TERM  
Graduation Project  
CIS- 400**

**Submitted to : Dept. Of CIS**

**Submitted by : Adil KALYONCU (991675)**

**Advisor : Mr.Mustafa MENEKAY**

Lefkoşa - 2007



## CONTENTS

I.	Table of Contents	.....	1
II.	ACKNOWLEDGEMENTS	.....	2
III.	ABSTRACT	.....	3
IV.	INTRODUCTION	.....	4
V.	SYSTEM DESIGN		
	• DFDs	.....	9
	• Database Design	.....	17
VI.	USER MANUAL		
	• User Guidelines	.....	23
	• User Flow Charts	.....	37
VII.	REFERENCES	.....	56
APPENDIX I			
	• Screen Outputs	.....	57
APPENDIX II			
	• Source Code	.....	70

## **ACKNOWLEDGEMENTS**

I am very much thankful to my God

Thanks for all supported me teachers special thanks for Ass.proff.Dr. Yalcin Akcali and Mr.Mustafa Menekay who gave me such opportunity to prove myself I been and hand working. So it is my pleasure to dedicate this project to my honorable teacher who provide me the guideline where I felt difficulty. I feel no hesitation to say that they are really capable and kind enough to mold every student toward study.

I am thankful to my parents. who provided my such a healthy study environment.

I also would like to give a special thank for my friend Evren öztürk who always motivated me when ever I got disappointed in any point while making this program.

## **ABSTRACT**

This software is a specific program only suitable for the Mobile Shop Automation system that is dealing with different kind of mobile brands such as Nokia, Ericson Samsung Panasonic etc. The shop owners is actually a retailer that purchases ready products from the manufacturer and resell it to the consumers.

Being a student of Computer Information System I decided to make positive use of computer by designing and programming a computer based system for a Mobile Shop dealer that manages its purchases from the manufacturer, keeps record of the manufacturer and the purchases, keeps record of the stock present in the shop, manage the sale system accurately and similarly keeps record of the items sold and of the customers

In this project I used the visual basic as programming technology because of the VB easy Object-Oriented coding characteristic. And I used Microsoft Access as database. Because Microsoft access performance is very good.

Thought this program I tried my level best to minimize the errors rate as low as possible. This system has been designed in a way that it would work speedier than the normal record keeping system

# **GSM AUTOMATION SYSTEM**

## **PURPOSE OF THE PROJECT**

This project is to design a computerized database application for a company that purchases and sales stationery products. First of all I would like to explain business point of my topic. This is basically a stock program which at the same time checks the daily sales, purchases as well as retailers.

This project aims at existing manual system handicap, easiness and flexibility that this computer based application will bring to the users. Facilities allowing employees to avoid mistakes that would usually happen in the manual system. This project shall allow managers to have a bottle neck analysis of the activities in their business. Moreover it protects business accounting system depending on the data accuracy by the users.

## **CURRENTLY SYSTEM**

- There is no storage of records of item purchased, but invoices are kept that is the only record of the products purchased
- There is no record kept of the products that are currently in the stock, no stock cards are used. Products are counted in the cupboard.
- All invoices received are kept in a separate files one for each manufacturer.
- Customers' invoices are kept in another file.
- Money is kept in locker with an invoice kept in separate file, each day money is sent to bank account by the salesman.

## **DISADVANTAGES OF CURRENTLY SYSTEM**

- Loss of documents is quite usual in the company as different employees make the orders and keep according to them.
- For a new employee it is very difficult to find out the documents in different manual file.
- For a new employee it is very difficult to tell a customer an item's price as he must look into the manually generated price list.
- On demand of a customer for more than one item it is not always possible by the employee to be sure if that quantity is available or not, for the case he must check and recount the items in the stock repeat idly.
- No customer record is kept.
- Difficult for accountant to collect all invoices made, and then check them with the stock quantity and then recalculate, more time consuming.
- It is very time consuming for managers to check even a single day activity by looking at all those different files in order to take any decision.

## **FOREWORD OF NEW SYSTEM**

First of all I would like to describe nature of the business that I have choused to convert its system into a computer based database program.

Stationery shop is a business that purchases products sets either from wholesalers. They keep the stock of the goods they purchase in order to resell them in the market. This business works

on cash or credit payment meaning that from manufacturers or whole sellers they purchase in large quantity on cash or credit.

There are totally six different main processes in this business cycle as following

1. Records
2. Stock
3. Sell and purchase
4. report
5. settings

The shop that I analyzed does not sell any goods on installments. My project is to make a database and software for such a shop that shall provide utilities for the above mentioned facilities.

I have decided to use visual studio 6.0 with access in order to program the database application for the purpose mentioned above. I have come up with the solution that I would like to explain one by one below

# SOLUTION

## 1. Records Process:

This is the first main process in my system. This section is dedicated to the registration of suppliers, customers, and log in records. This part is sub divided in to three main classes.

- **Customers**

In this process we register information about different customers from where we sell goods. This section is basically used in order to keep records of customers who shop from the stationery.

- **Suppliers**

In this process we register information about different suppliers from where we purchase goods. This section is basically used in order to keep records of suppliers who sell goods to the stationery.

## 2. Stock Process:

This process is simply to check the available goods in the shop and their specifications. We register new product with it

In this sub process we describe the information of any product and register it inside any category already registered in previous sub process. We have utility to change or search goods data in this sub process as well. We can learn here what is last purchase price of goods and profit of our and min stock level of product.

## 3. Sale Process:

This process is divided into two sub processes as explained below.

- **Sale**

This process is similar to the one "Purchase stock item" but the only difference is that here we are the sellers. Similarly we do not sell to any firm or company but sell to different random customer that we do not need to register any customer in particular but for the case we register a minor information about them such as name, contact number etc in our database while giving them invoice of the products they purchase.

Before we make sale, we need to store the record of the customer to whom we are selling. This section of my program is used for the purpose. In this section we have utilities for adding of a customer records.

- **Edit Sale Invoice**

Just like previous editing of the invoice this section also allows the user to edit the sale invoice if any modifications required

## 4. Purchase Process

This process has three sub process, these are new purchase, edit purchase and also payments to suppliers for these purchases.

- **Purchase**

In this process we add the records of a new invoice from the supplier along with the information of supplier, invoice and the products purchased. Accounts are automatically saved into the database while entering the new records to the database.

- **Edit Purchase**

After adding any invoice data to the database, and finding any mistakes caused by user while entering the data or any kind of change in the invoice, we use this section to edit our purchased invoice from the supplier

- **Payment Process**

In this process we pay to suppliers to purchased product as credit. We can select supplier name in that way we can see all invoice of that suppliers so we pay to them other way directly we can invoice number so again we pay to it, of course here we can see how much our debts and we cant not pay more than debt.

## 5. Reports

This section is for managerial purpose, where different reports are created providing query parameters. Some examples of reports that can be used for managerial purpose are

- Customer list
- Supplier list
- Stock list
- Minimum stok level list
- Sales report
- Sales acc.report
- Purchase report
- Purchase acc. Report

6.settings

1.change password part and 2.add city pard and 3.add new brand brand part

## BENIFITS OF NEW SYSTEM

- All stock items are recorded to the system, thus employees do not need to remember all properties of the product by their heart
- New employee just has to look at the barcode number and all information he can retrieve from the database to tell customer.
- Less time is used in order to find out the availability of the product range in the stock.
- Company accounts receivable and accounts payable is easily calculated.
- Managers can have a better look at the overall activities, thus allowing them to decide anything correctly before hand, making them more profit.

## SYSTEM BOUNDRIES

- 1) Most of the employees do not have computer knowledge.
- 2) Transfer of all the data from the manual stock cards to the computer database system need accuracy and can be time consuming.
- 3) Wrong entry to the system may cause in generating wrong reports.
- 4) Loss of computer, damage to hard disk etc, all data might be lost, so all reports are kept manually as well.
- 5) It is not easy to train employee and is time consuming as well.
- 6) Most of old fashion experienced employees do not want to accept computer based application as they have fear that new young employees may replace them
- 7) Purchase of computers and making a network system in the company cost, and maintenance is expensive.

## SYSTEM REQUIREMENTS

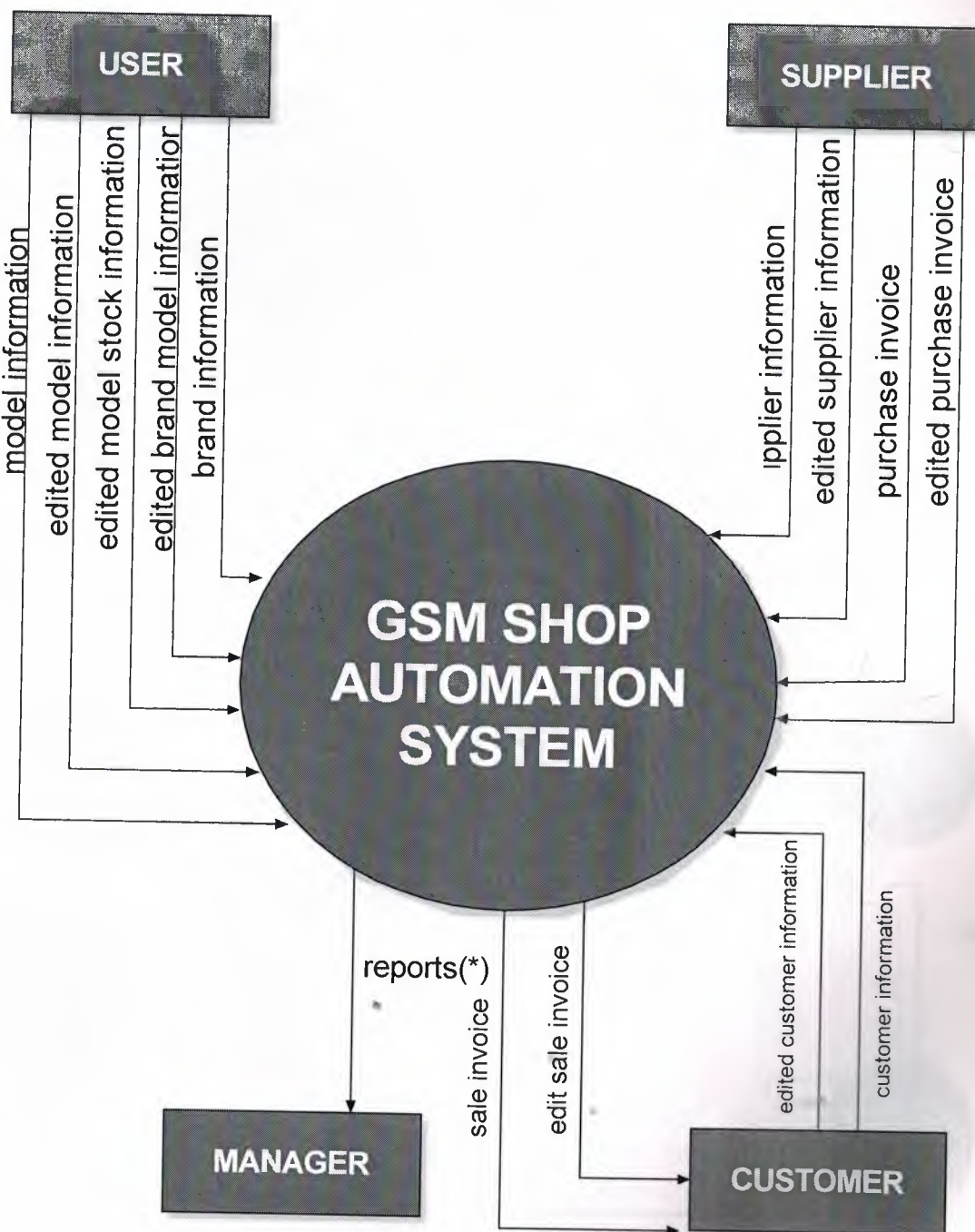
- A computer for each department such as stock, showroom, manager and accountant
- Computer minimum 1.5 GHz
- Hard Disk capacity 100 MB
- Operating system: Windows XP or Windows NT
- Office 2003
- \_ microsoft visual studio 6.0

I hope my this software will help such a business manager who deals in retailing stationery products by allowing them to keep the track of the records of their stock items, purchases and sale, thus enabling them to take a proper decision before hand.

# DATA FLOW DIAGRAMS

## CONTEXT DIAGRAM

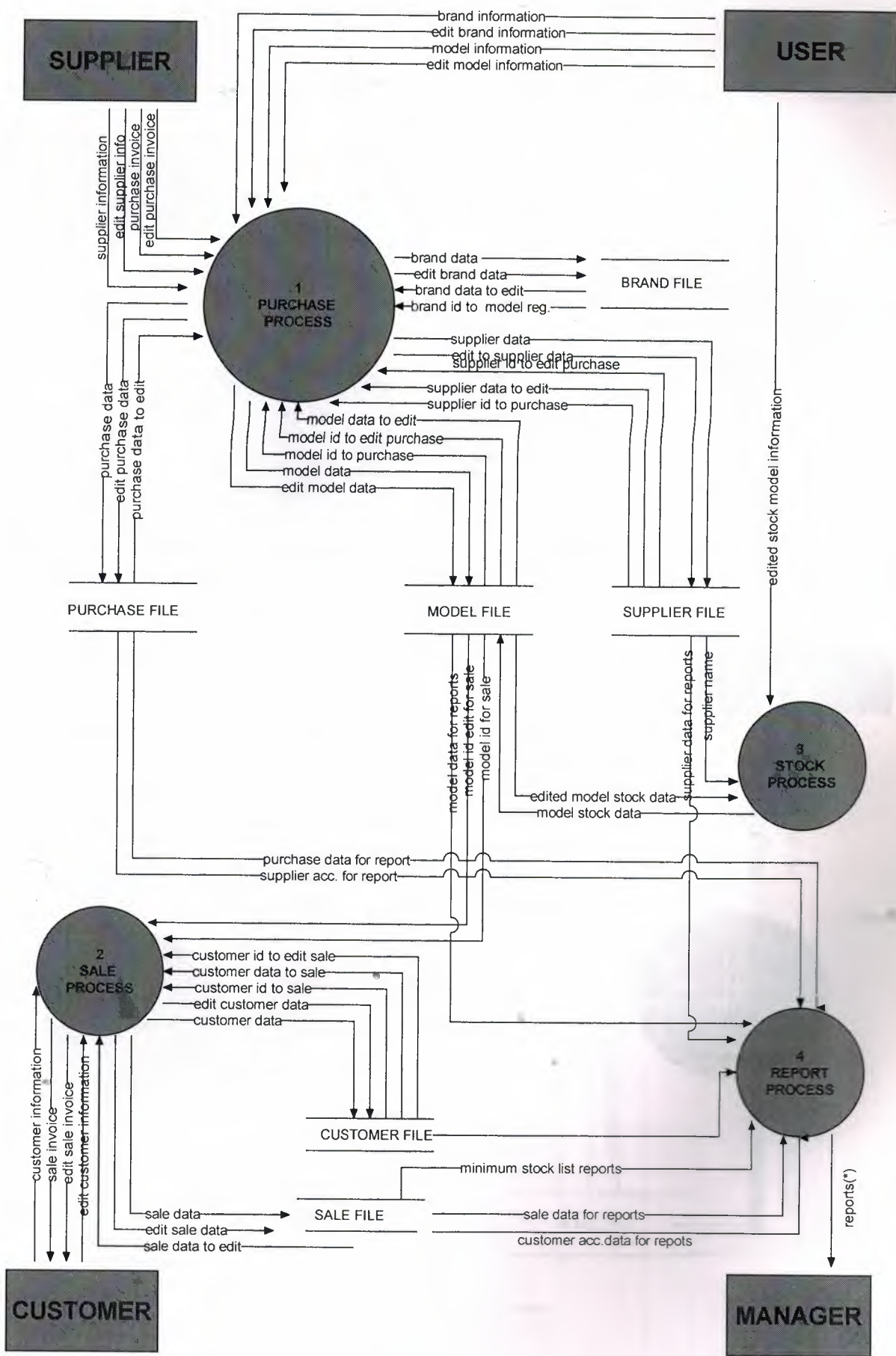
**context data diagram for GSM shop automation system**



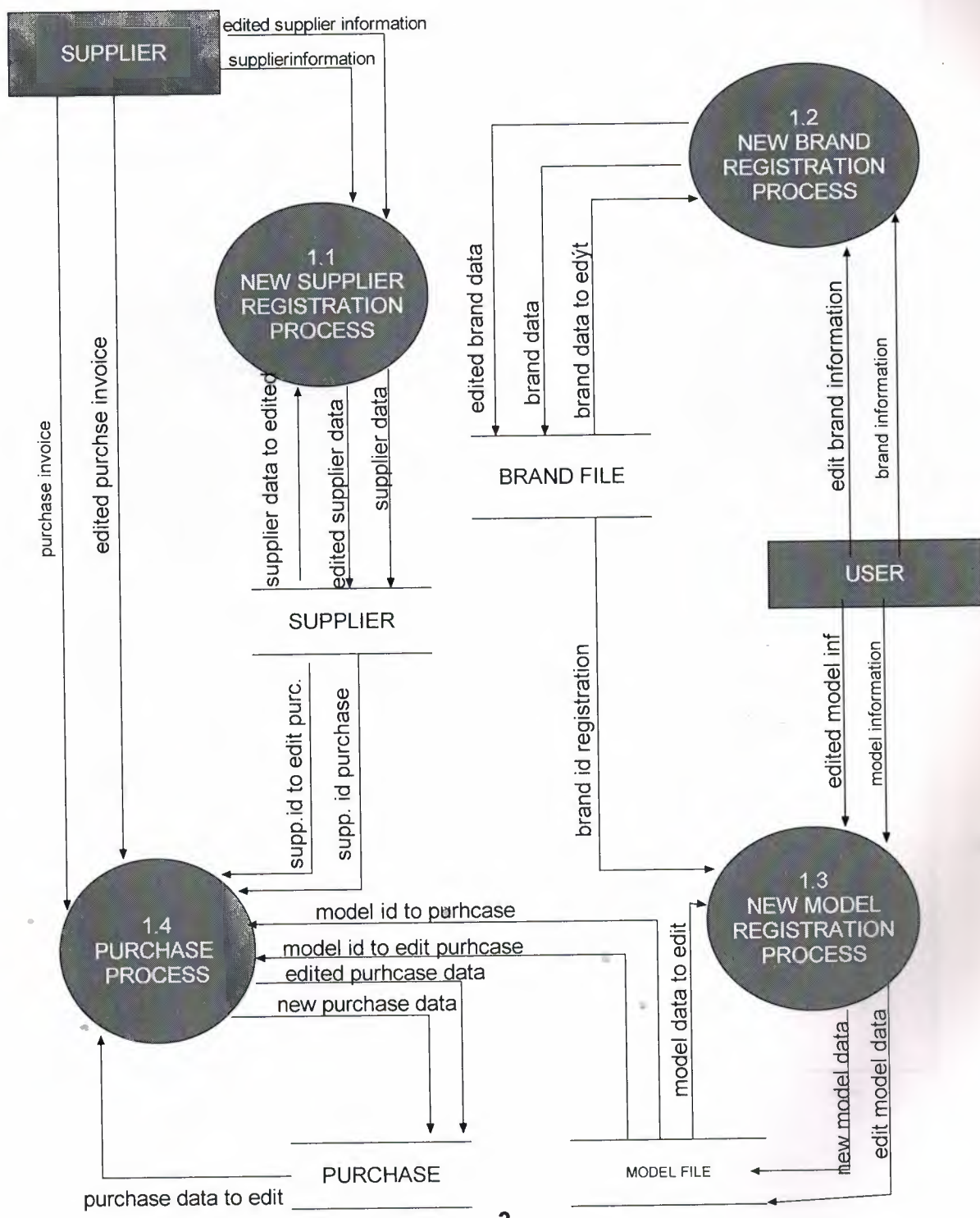
REPORTS(\*)

- 1)customer list
- 2)supplier list
- 3)brand list
- 4)minimum stock list
- 5)sales report
- 6)supplier accounting report
- 7)purchase report
- 8)customer acc. accounting report

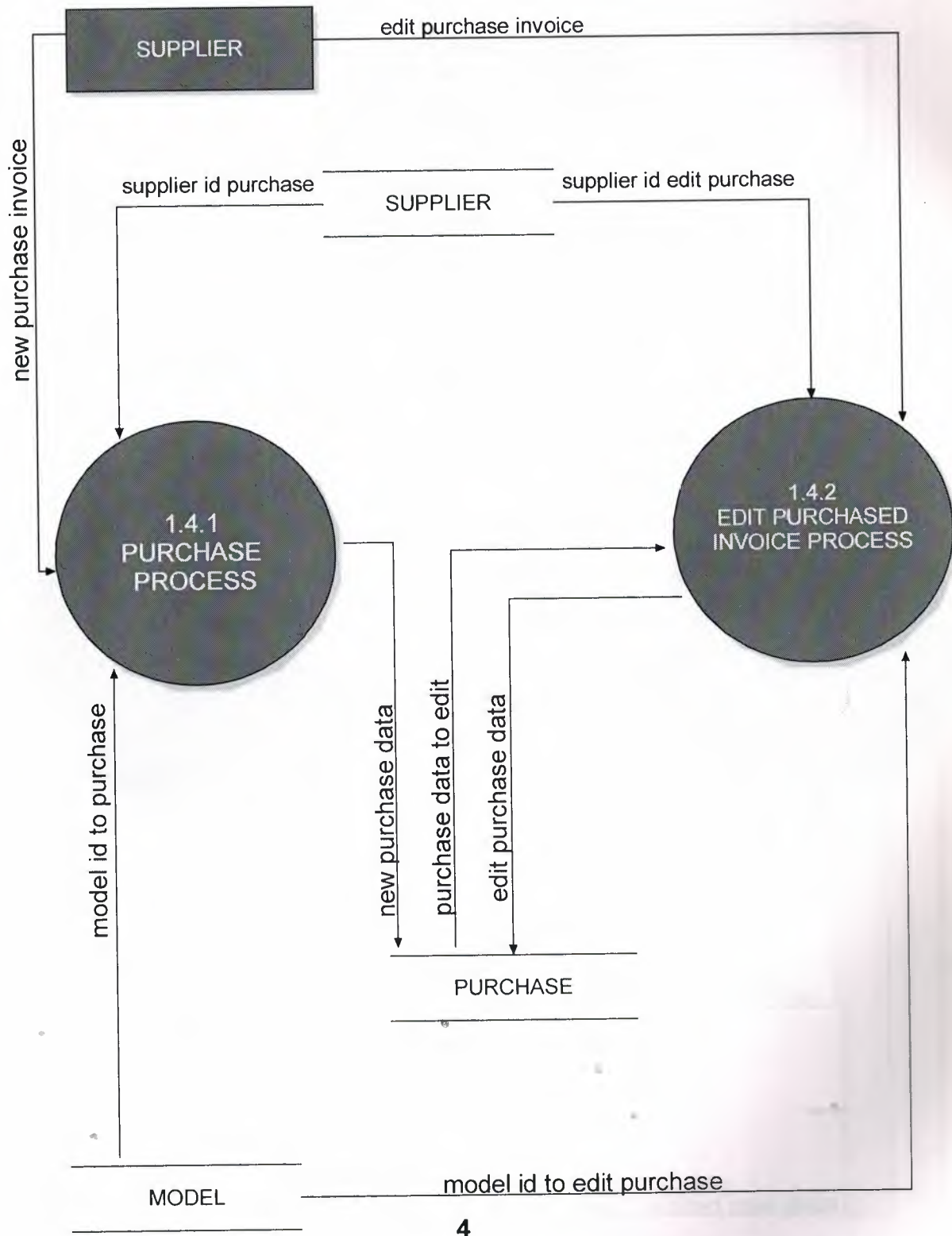
# DFD TOP LEVEL FOR GSM AUTOMATION SYSTEM



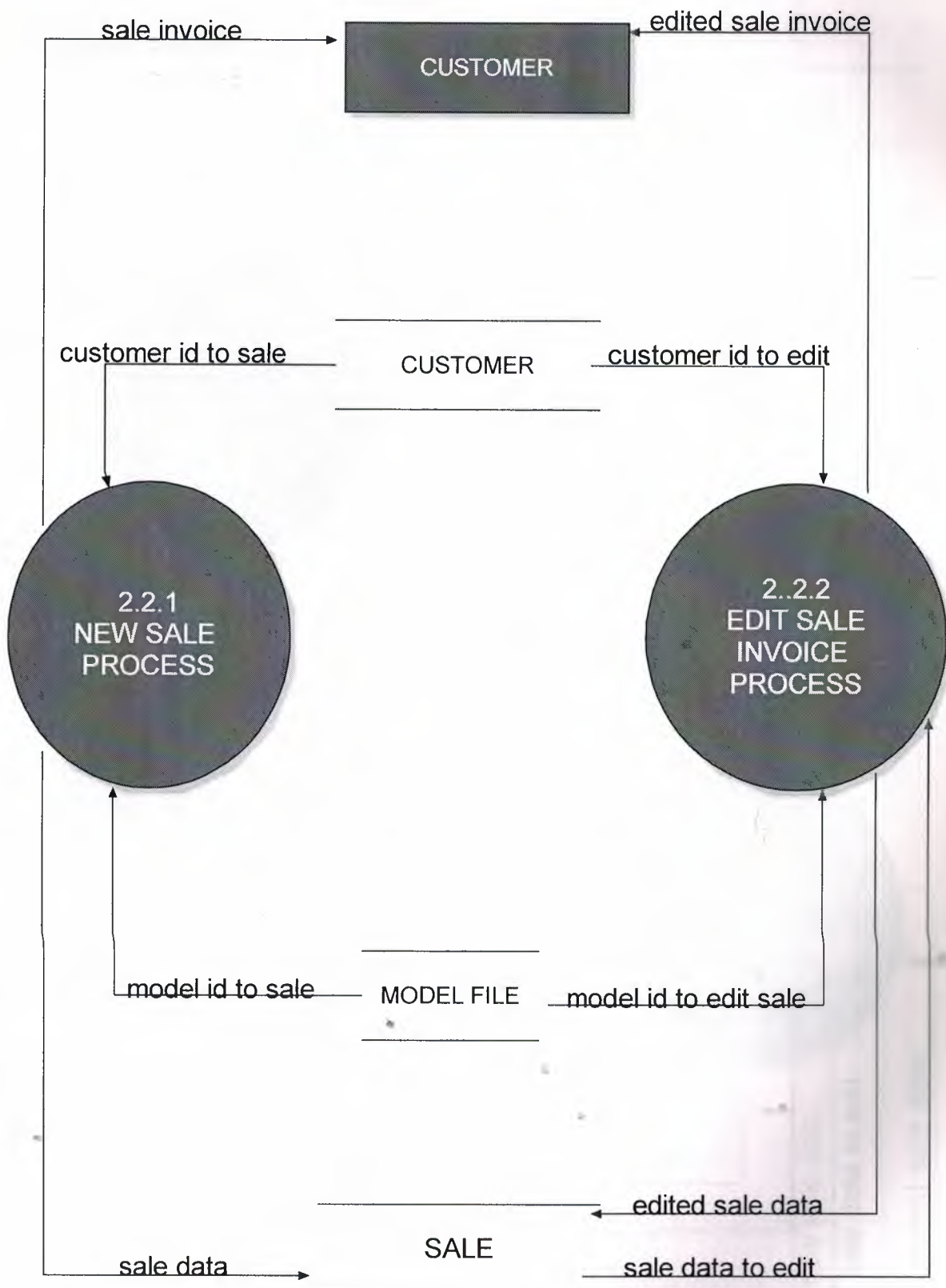
## DETAIL DFD FOR PURCHASE PROCESS



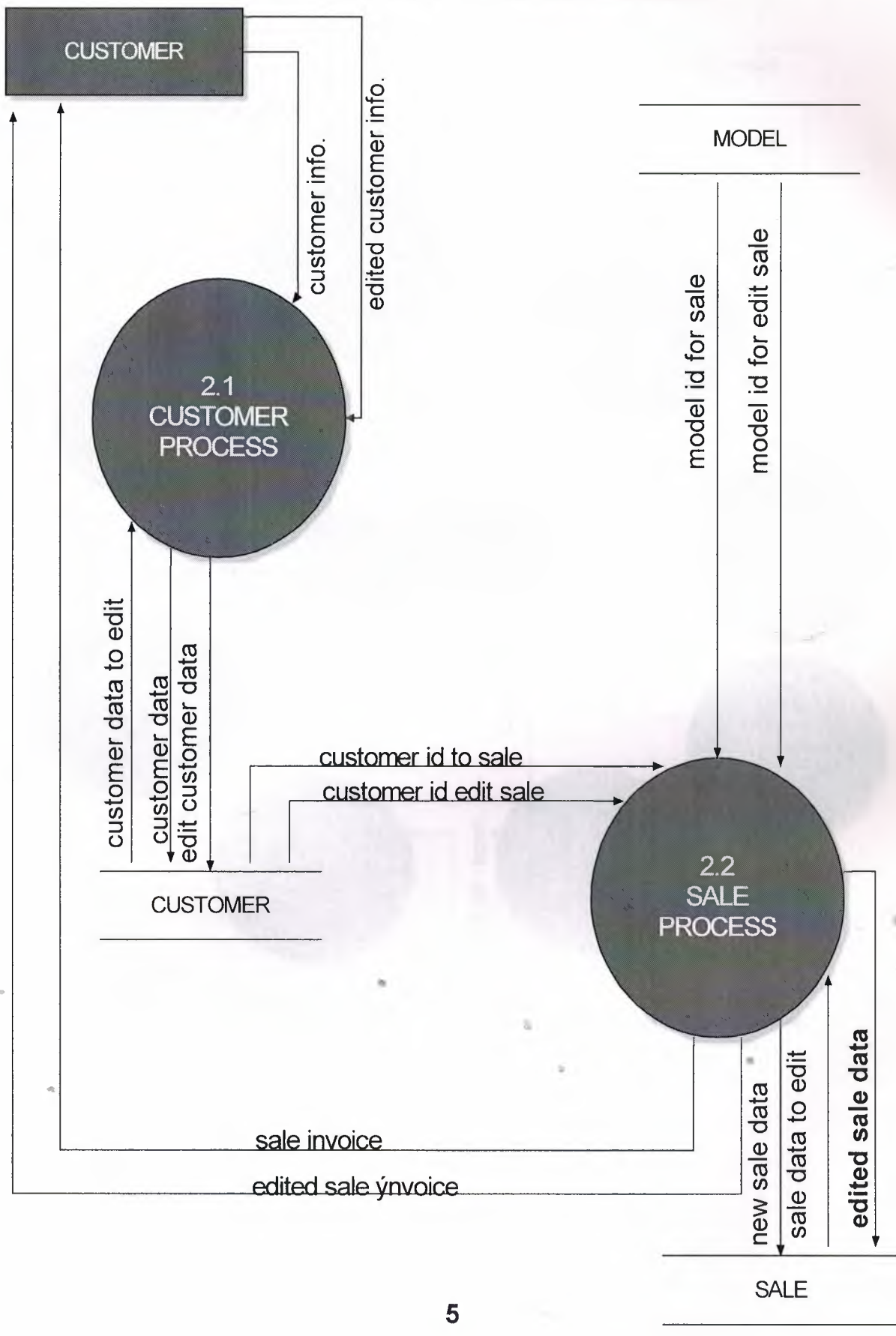
## DETAILED DFD FOR PURCHASE SUBPROCESS



## DEAIL DFD FOR SALE SUB PROCESS

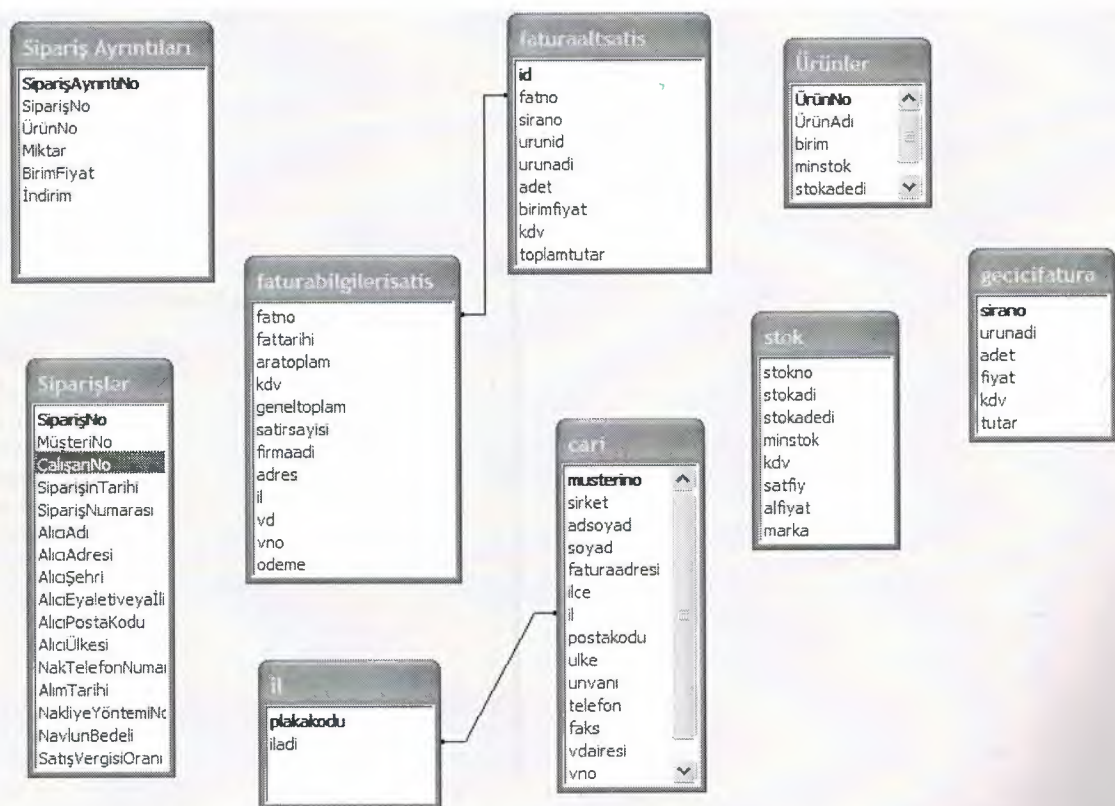


## DETAILED DFD FOR SALE PROCESS



# Database Design

## Database Relationship Diagram



## STOCK TABLE

Ürünler : Tablo

	Alan Adı	Veri Türü
Y	ÜrünNo	Otomatik Sayı
	ÜrünAdı	Metin
	birim	Para Birimi
	minstok	Metin
	stokadedi	Metin
	kdv	Metin

Alan Özellikleri

Genel Arama

Alan Boyutu	Uzun Tamsayı
Yeni Değerler	Artan
Bিচম	
Resim Yazısı	Ürün No
Sıralı	Evet (Yineleme Y)
Akıllı Etiketler	

## CUSTOMER TABLE

cari : Tablo

	Alan Adı	Veri Türü
?	musterino	Otomatik Sayı
	sirket	Metin
	adsoyad	Metin
	soyad	Metin
	faturaadresi	Metin
	ilce	Metin
	il	Metin
	postakodu	Metin
	ulke	Metin
	unvani	Metin
	telefon	Metin
	faks	Metin
	vdairesi	Metin
	vno	Metin
	email	Metin

Alan Özellikleri

Genel Arama

Alan Boyutu	Uzun Tamsayı
Yeni Değerler	Artan
Biçim	
Resim Yazısı	Müşteri No
Sıralı	Evet (Yineleme)
Akıllı Etiketler	

## SUPPLIER TABLE

Alan Adı	Veri Türü
musterino	Otomatik Sayı
sirket	Metin
adsoyad	Metin
soyad	Metin
faturaadresi	Metin
ilce	Metin
il	Metin
postakodu	Metin
ulke	Metin
unvanı	Metin
telefon	Metin
faks	Metin
vdairesi	Metin
vno	Metin
email	Metin

Alan Özellikleri

Genel	Arama
Alan Boyutu	Uzun Tamsayı
Yeni Değerler	Artan
Birim	
Resim Yazısı	Müşteri No
Sıralı	Evet (Yineleme)
Akıllı Etiketler	

## SALES TABLE

faturaaltsatis : Tablo

Alan Adı	Veri Türü
fatno	Otomatik Sayı
sirano	Metin
urunid	Sayı
urunadi	Sayı
adet	Metin
birimfiyat	Sayı
kdv	Metin
toplamtutar	Sayı

Alan Özellikleri

Genel Arama

Alan Boyutu	Uzun Tamsayı
Yeni Değerler	Artan
Birim	
Resim Yazısı	
Sıralı	
Akıllı Etiketler	Evet (Yineleme Yok)

## INVOICE TABLE

## **User Manual**

### **User Guidelines**

#### **System requirements**

Pentium II 350 MHz.

64 MB Ram

50 MB Hard disk space

Microsoft Office

Visual Studio 6.0

#### **Installation**

Insert the CD/Disk into its relative drive on your computer, and copy the file "gsm automation" the folder must be on "c" driver and install visual studio software your pc and install Microsoft office so double click stock file and run the software

#### **Running the program**

Simply click on the shortcut icon that you created in installation part explained in previous topic.

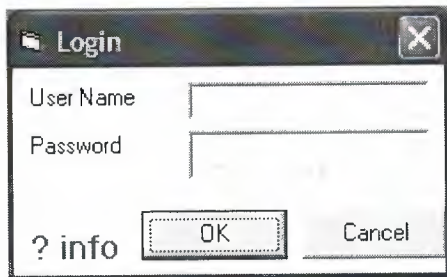
Program will prompt you to enter a valid password

Type as uppercase "adil" and "1" in the password field and press ENTER

A MAIN MENU will appear on the screen

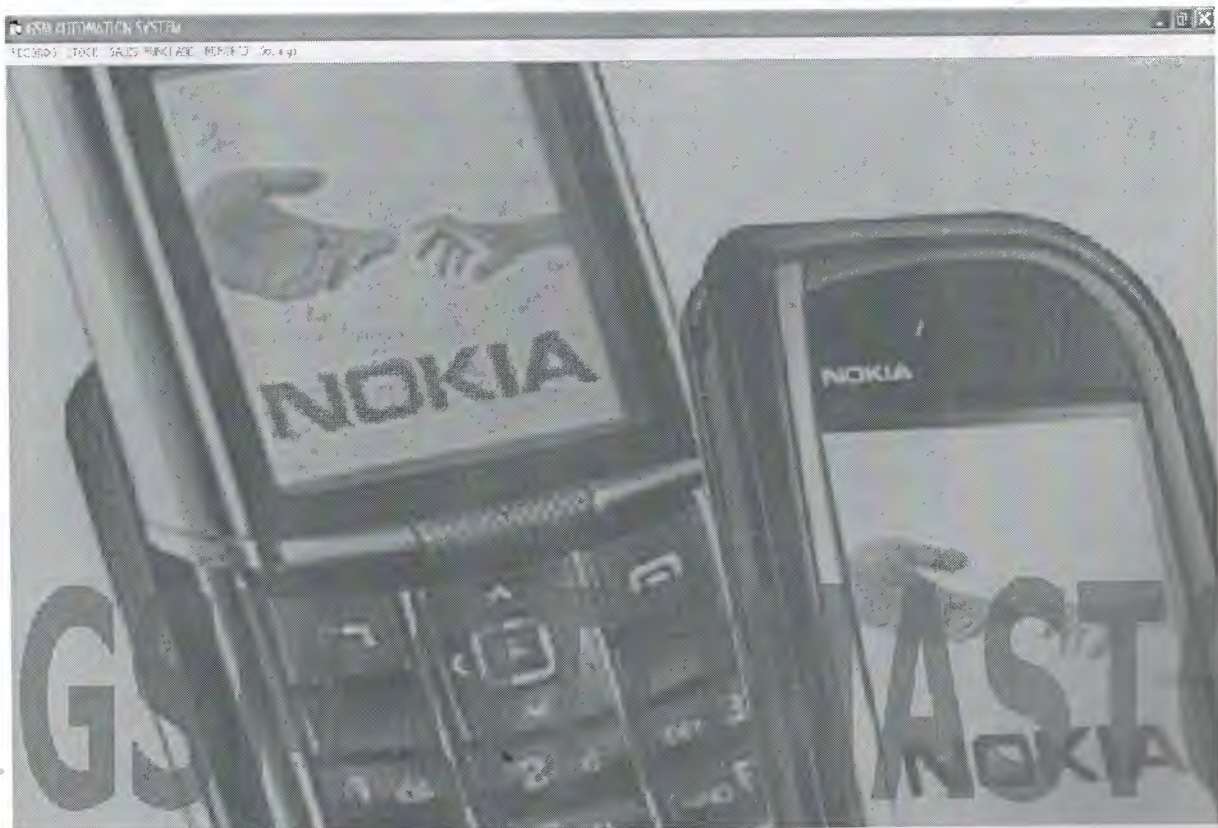
Each of the steps how to proceed is explained in detail one by one below on the preceding pages.

## PASSWORD



This is the first screen after you run the file asking you to enter a valid password to logon to the system. Enter “adil 1” as uppercase and click OK

## MAIN MENU



This is the first screen that appears after launching the program, that has following options.

1. Records
2. Stock
3. Sale and Purchase
4. Reports
5. settings

We shall discuss each of this process in detail one by one below.

## **1. Records**

Once you choose “Records” by clicking on it, a sub menu will appear on the screen, giving you options as;

- a. Customer
- b. supplier

### **1.1 customer:**

As in figure below shown;

**Customer Record**

**-Costumer Knowladges-**

ID :	55
NAME SURNAME	EVREN ÖZTÜRK
PHONE NUMBER	0 (262) 324 38 79
e-mail :	evren@teknomarmara.com
ADRESS :	YENİŞEHİR MAHH
COUNTRY:	Kocaeli
V.Dairesi:	Tepecik
V.No:	1321564654

**Buttons:** Exit, Cancel, Save, Edit, Delete, New Record, Navigation buttons (I<, <, >, >I)

**Table:**

ID	Name	Phone Number	Adress	İL
► 55	EVREN ÖZTÜRK	0 (262) 324 38 79	YENİŞEHİR MAHH	Kocaeli
61	ADIL KALYONCU	0 ( )	seymen maha. izmit n/4 k/1	Isparta
65	ADIL KALYONCU	0 (262) 324 23 94	yakın doğu uni	Isparta
66	ALI SEN	0 (262) 632 47 32	wesfkwesk	Isparta
67	MERT	0 (813) 212 73 91	FDSFSF	İstanbul
68	ASD	0 (123) 121 31 23	sdfsdf	İstanbul
69	ERT	0 (324) 324 34 23	sdfdsfsdfsdf	Isparta
70	AL VEL	0 ( )	ADRES	İstanbul

**Buttons:** Tümünü Sil, ARA (Name) [Search Box]

In this section just like registering new supplier, we register data of new customer to the database. Enter the user information in the relative fields and click “√”. Like other registration forms, this form also allows you to find, edit, or delete any record by clicking the appropriate button.. Use EXIT button to go back to the main menu.

## 1.2 supplier:

As in figure below shown

Cari Hesap Kayıt

-Cari Hesap Kartı-

KAYIT NO :	3423440		
FIRMA ADI :	ŞEN MARMARA33234		
TELEFON NO:	0 (262) 324 38 79	Firma Yetkilisi :	evren öztürk
ADRES :	alemdar mah		
İL:	Kocaeli		
VERGİ DAİRESİ :	3243879	V.NO:	dfdf654654554

**Tümünü Sil**

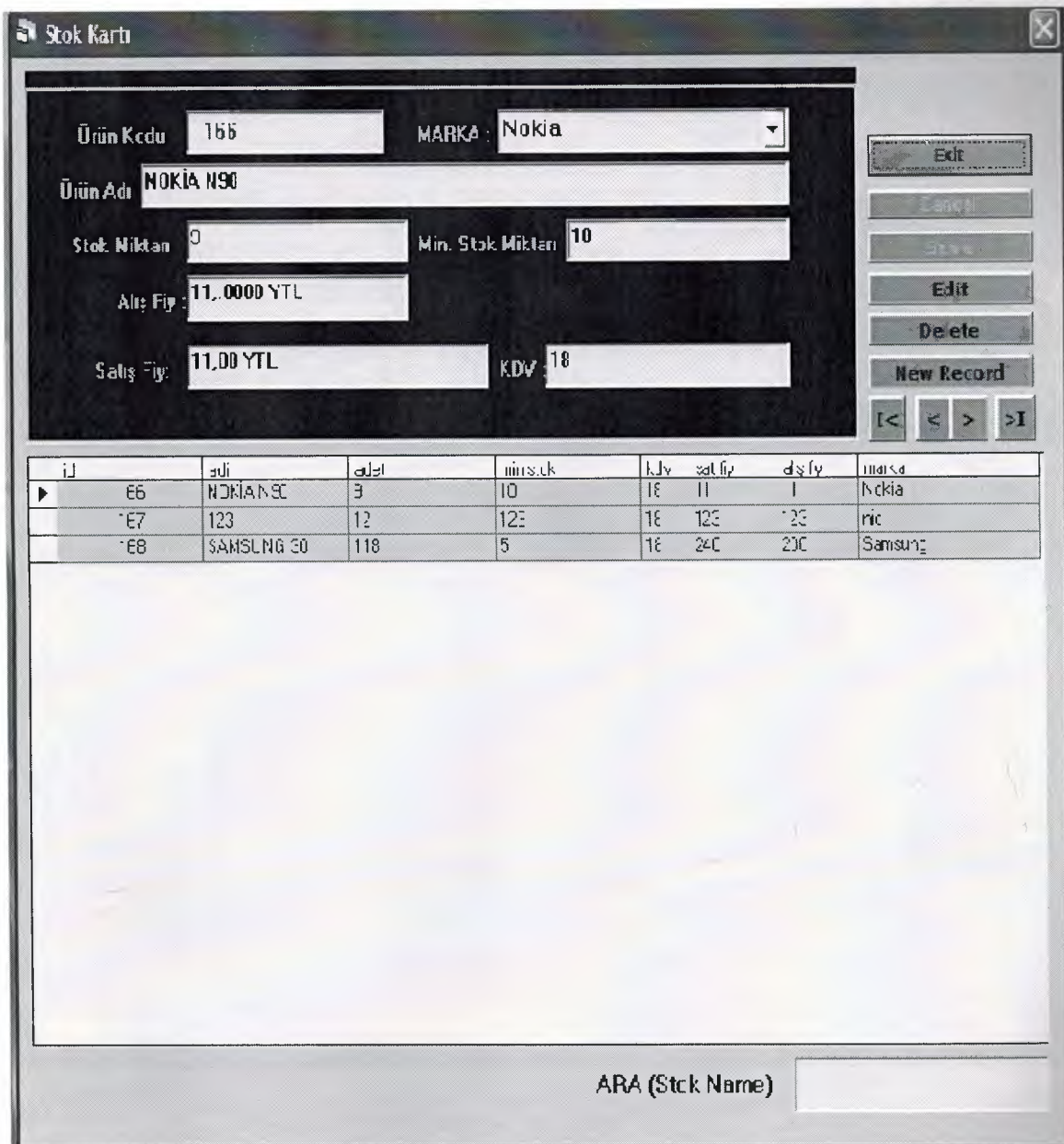
Search (Name)

ID	Firma Adı	Yetkili	Telefon No	Adres
3423	ŞEN MARMARA33234	evren öztürk	0 (262) 324 38 79	alemdar mah
3423	ALEMDAR LTD	adil	0 (234) 234 23 42	alemdar sok izmit
3423	SDAD3423	asdasda	0 (262) 324 38 79	dadasd
3423	FIRMA	AHMET	0 (224) 342 34 23	ADRES

We register information of new supplier from where we are purchasing the new goods. To add a new supplier data or to clear the form click “+”, to save the information entered on the form click “√”, to find any supplier information click SEARCH, if any supplier ID was given the information will be retrieved from the database otherwise a small box will appear prompting to enter any supplier name and then the list of the resembling names will be retrieved from the database.. Once the data is retrieved you can either edit by changing the information and simply delete , you can write directly, it checks supplier name to prevent to appear problem other suppliers names. Click EXIT button to go back to the main menu.

## 2.Stock

As in figure below shown;



This is a section where we can see all the stock items and their purchase value, profit amount, vat value and also min stock level. This section is made in case we need to change any stock profit value manually. Purchase price can not be change manually, it be changes automatically when a new purchase operation. Sale prices are defines daily from here as total purchase price and profit, this value automatically insert price table daily.

### 3.Purchase:

As in figure below shown;

The screenshot shows a Windows application window titled "Fatura". The interface is in Turkish. At the top, there are fields for "Fatura No." (Invoice Number) and "Fatura Tarihi" (Invoice Date) set to "18.02.2007". Below these are sections for "Firma Bilgileri" (Company Information) including "Firma Adı" (Company Name) set to "Firma Sec", "Firma Yetkilisi" (Company Representative), "Adres" (Address), "Vergi Dairesi" (Tax Office), "V.N.O.", "İL" (Province), and "KAYIT NO." (Registration Number). A dropdown menu "Ürün Sec" (Select Product) is open. A "Veri Doldur" (Fill Data) button is visible. A table below lists items with columns: ID, Stock Name, Fiyat (Price), Adet (Quantity), KDV (VAT), and Toplam tut (Total Amount). The table is currently empty. In the bottom right corner, there is a "Faturayı Kaydet" (Save Invoice) button. On the left, there is a section labeled "Al. Toplamları" (Subtotal) with three input fields: "Ara Toplam" (Subtotal), "KDV %" (VAT %), and "Genel Toplam" (General Total), all currently showing "0".

In this section we register the invoice received from the suppliers where the new purchase information is given. This is very important part of our program. Enter the invoice number from the invoice into the field “invoice number”, select the supplier from the combo box, and then start entering the model into the database by selecting the models from the drop down combo box. Quantity in stock and its description comes on the screen automatically once you select any model. Enter the cost and the quantity of the model and press ENTER. The items shown in the black lower part of the screen shows the detail of the invoice under the same number.

## SALE

This is second option on the main menu. Once you click on this button, a submenu containing two options will appear on the main menu.

- c. Sale
  - d. Edit Sale

### 3.1 Sale

As in figure below shown;

In this section just like registering new supplier, we register data of new customer to the database. Enter the user information in the relative fields and click **SAVE**. Like other registration forms, this form also allows you to find, edit, or delete any record by clicking the appropriate button. To clear the form click **NEW**. Use **BACK** button to go back to the main menu.

Just like new purchase, new sale form also works the same way, by entering new invoice, then customer ID. Then start entering the model ids in the form one by one that the customer wants to purchase. The stock quantity and the price of the model comes on the screen automatically once the correct model id is provided. Enter the percentage of the discount and the quantity to be sold and press ENTER. You will see in the lower section of the screen the

detail of the invoice specified. Click PRINT once you are done will all of the models sold, and the invoice will be printed along with all the discount information. Click BACK to go back to the main menu or NEW to clear the form.

## 4. Reports

This section is used by managers of the business where they can generate different kind of reports in order to help them in predicting future sale and taking appropriate actions.

It contains 8 different options of generating reports.

- a Supplier Lis
- b Customer List
- c Brand list
- d Minimum stock list
- e Purchase Report
- f Sales report
- g Supplier Account Report
- h Customer Accounts Report

We can get supplier, brand and customers lists by choosing the appropriate button.

To generate any purchase or sale report, a date options is displayed on the screen where we give a range of two dates and then the report is generated as shown in the figure below;

### 4.1 customer list

Müşteri Listesi						
ID	NAME	ADRESS	CITY	E-MAIL	TELEFON	
► 55	EVREN OZTURK	YENİŞEHİR MAHH	Kocaeli	evren@teknomarmara.com	0 (262) 324 38 79	
61	ADIL KALYONCU	seymen mah. izmit n/4 k/1	Isparta	adilkalyoncu@hotmail.com	0 (262) 324 23 94	
65	ADIL KALYONCU	yakın doğu uni	Isparta	adilkalyoncu@hotmail.com	0 (262) 324 23 94	
66	ALI SEN	weslikweşk	Isparta	adilkalyoncu@hotmail.com	0 (262) 632 47 32	
67	MERT	FDSFSF	İstanbul	DFSDF@DFSDLF.COM	0 (813) 212 73 91	
68	ASD	sdfsdf	İstanbul	f@f.com	0 (123) 121 31 23	
69	ERT	sdfsdfsdfsdf	Isparta	f@f.com	0 (324) 324 34 23	
70	AL VEL	ADRES	İstanbul	MAIL@F.COM	0 (262) 324 38 79	

PRINT

## 4.2 supplier list

**Cari Listesi**

Cari No	Firma Adı	Firma Yetkilisi	İL	Telefon	Fax
► 3423441	ŞEN MARMARA33234	evren öztürk	Kocaeli	0 (262) 324 38 79	0 (262)321 65 45
3423441	ALEMDAR LTD	adil	Isparta	0 (234) 234 23 42	
3423443	SDAD3423	asdasda	Isparta	0 (262) 324 38 79	
3423444	FIRMA	AHMET	Isparta	0 (224) 342 34 23	

PRINT

## 3)model list

**STOKTAKİ MALLARIN LİSTESİ**

id	adi	Mevcut Stok	min stok	kdv	sat fiy	alış fiy	marka
► 166	NOKIA N90	9	10	18	11	11	Nokia
167	123	12	123	18	123	123	nic
168	SAMSUNG 30	118	5	18	240	200	Samsung

YAZDIR

#### 4.4 minimum Stock list

Min. Stocks							
	stokno	stokadi	stokadedi	minstok	kdv	satfiy	alfiyat
►	166	NOKIA N90	9	10	18	11	11
	167	123	12	123	18	123	123

Yazdır

#### 4.5 sales report

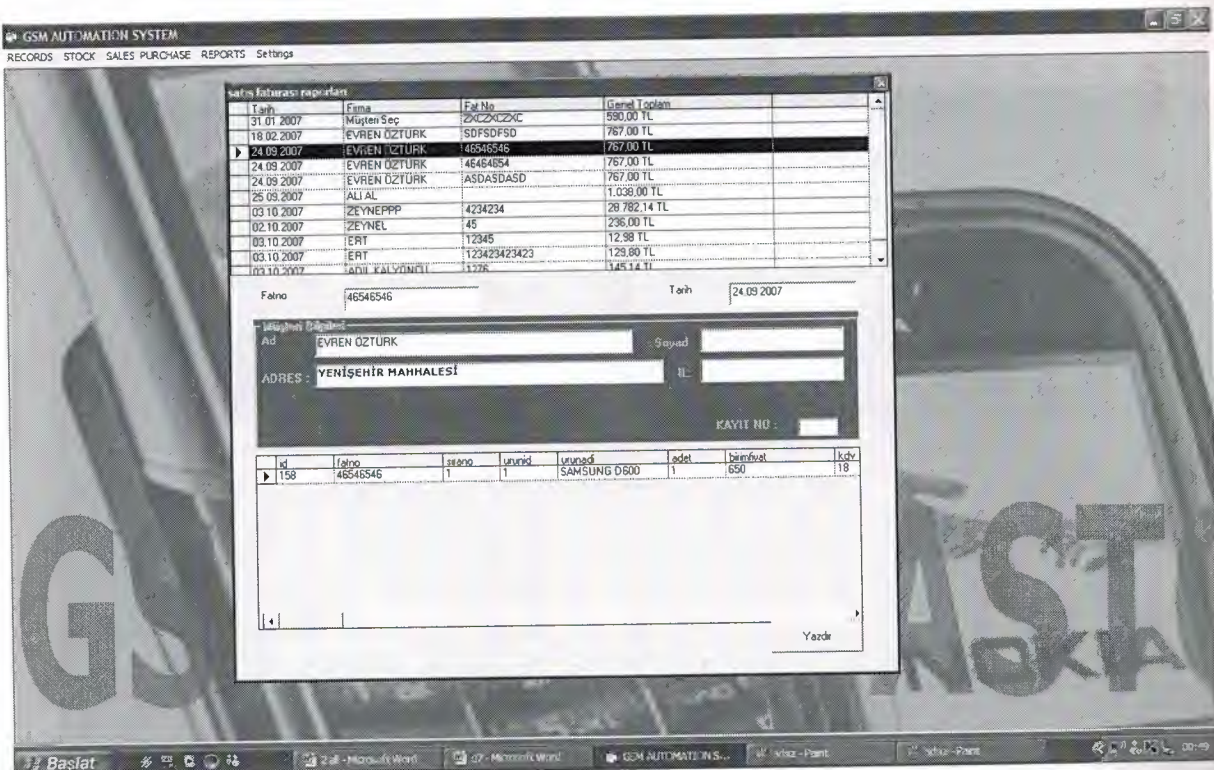
Satış Faturası Raporları

Satış Faturası

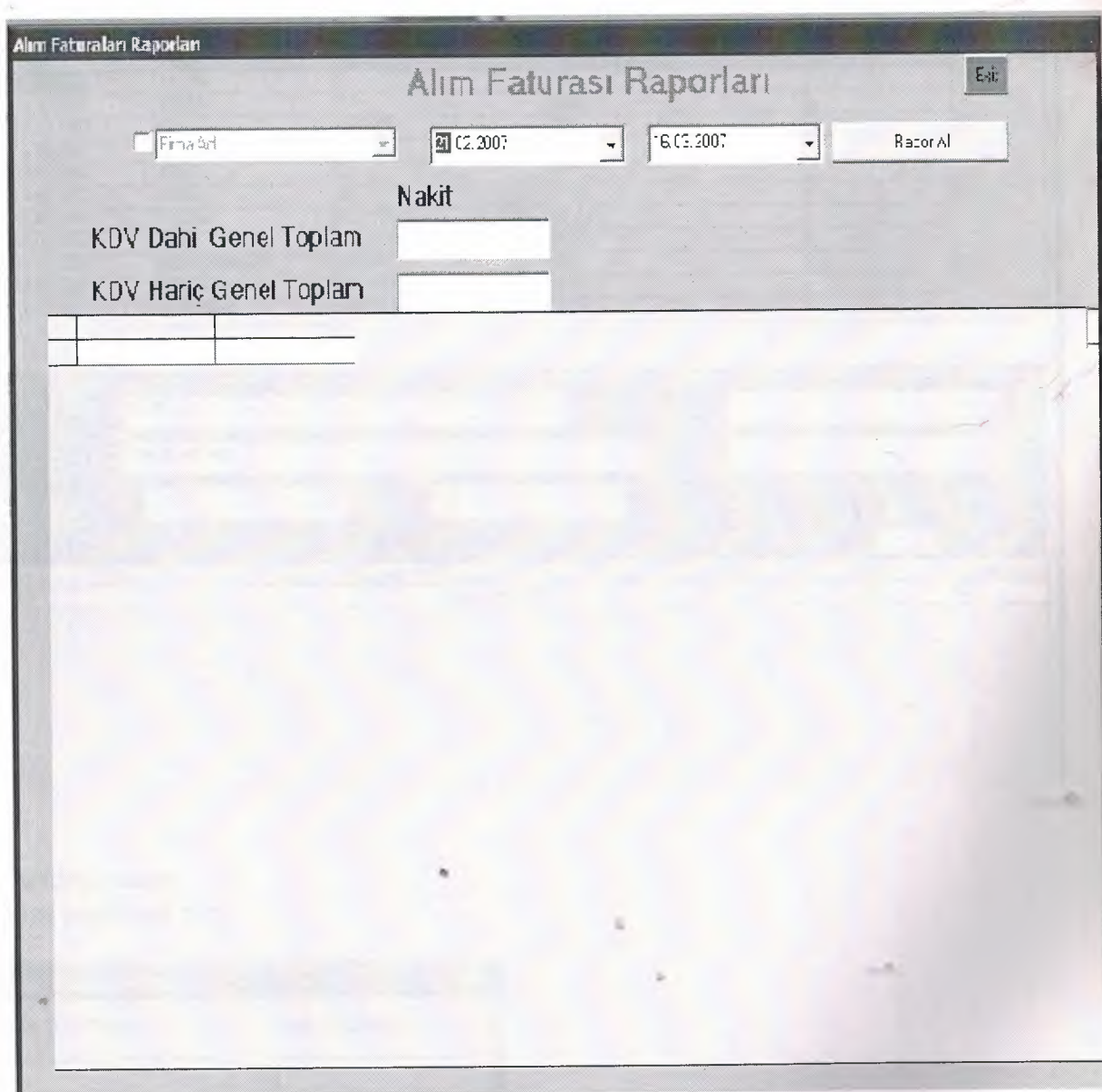
Müşteriye Göre      21.02.2007      16.03.2007      Faturalar

Vakit	Kredi Kartı	Günlük Toplam
KDV Dahil Genel Toplam		
KDV Hariç Genel Toplam		

#### 4.6 customer acc.report



#### 4.7 purchase report



#### 4.8 Supplier acc. Report

**Alın Faturası Raporları**

Tarih	Firma	Fat No	Genel Toplam
► 18.02.2007	TELPA		59
18.02.2007	TELPA	GF	118
18.02.2007	KVK	DDFFDD	295
18.02.2007	TELPA	456	3638
18.02.2007	TELPA	23	771,72
18.02.2007	D8B	26	1180
18.02.2007	TELPA	RTYTR	81,42
18.02.2007	DBB	CXDCSDA	81,42
18.02.2007	ŞEN MARMARA	SADA	29,5
18.02.2007	ŞEN MARMARA	SDFSDFSD	29,5
18.02.2007	SDSDFSE	DSSESDED	29,5

Fatno :  Tarih :  18.02.2007

**Firma Bilgileri**

FİRMA ADI :	TELPA	Firma Yetkilisi :	<input type="text"/>
ADRES :	telpa adres	İL :	<input type="text"/>
VERGİ DAİRESİ :	<input type="text"/>	V.NO:	<input type="text"/>
KAYIT NO : <input type="text"/>			

id	fatno	sirano	urunid	urunadi	adet	birimfiyat	kdv	toplam_tutar
► 63		1	1	Samsung X210	1	50	18	59

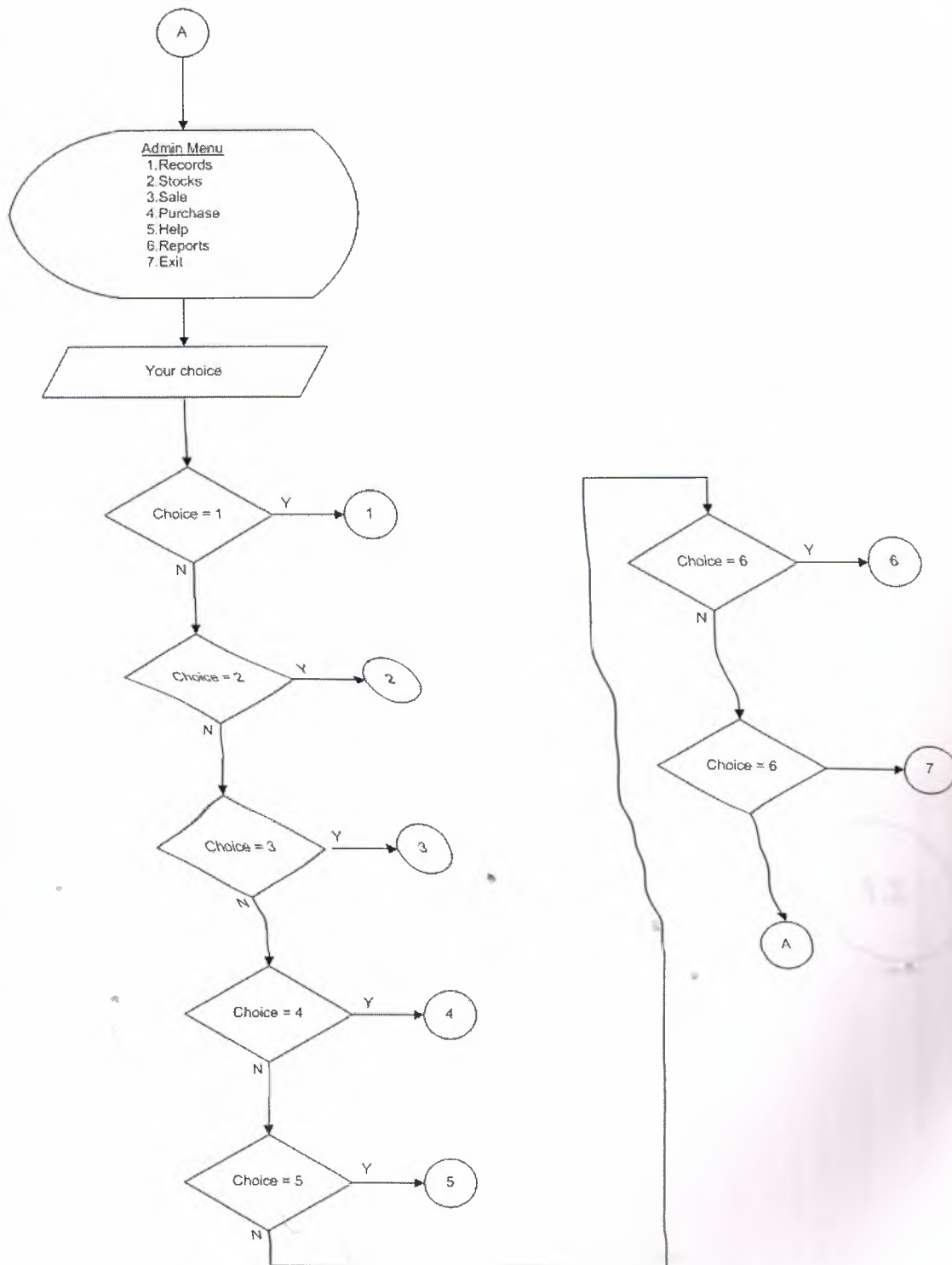
5 settings menu  
change password part

**Change User Settings**

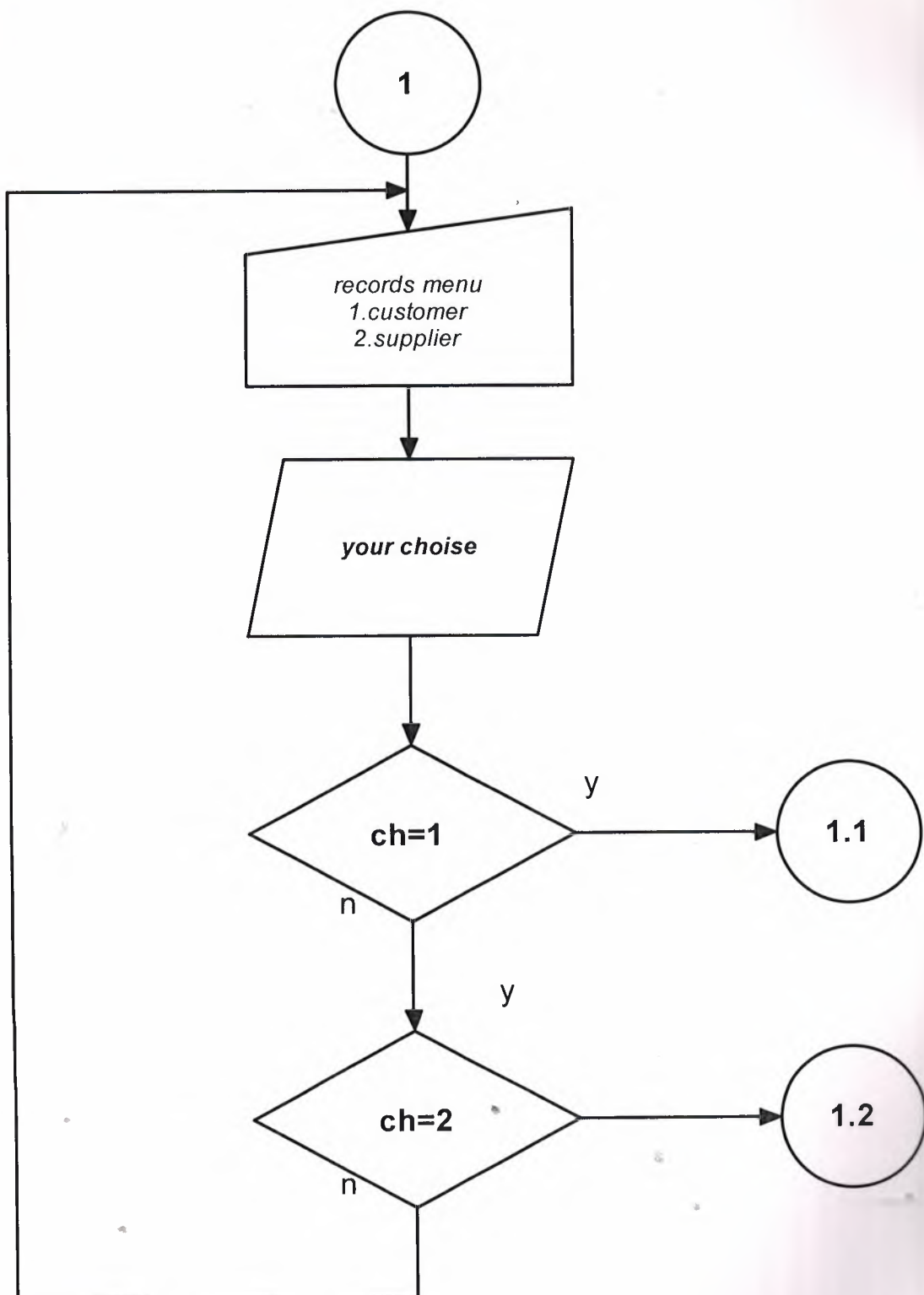
New User Name	New Password
<input type="text"/>	<input type="text"/>
<input type="button" value="Change User Name"/>	<input type="button" value="Change Password"/>

# FLOCHARTS

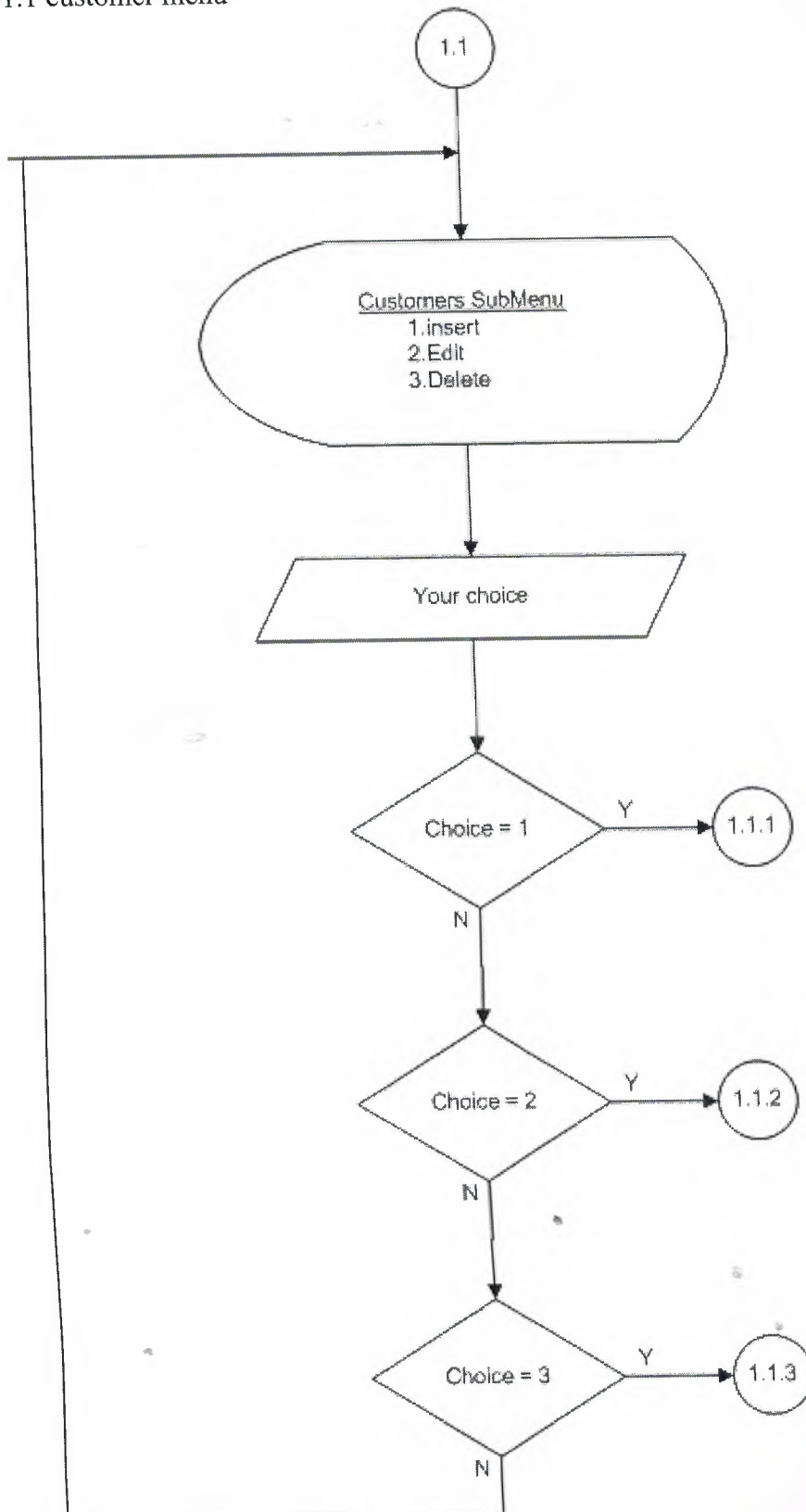
## Main Menu

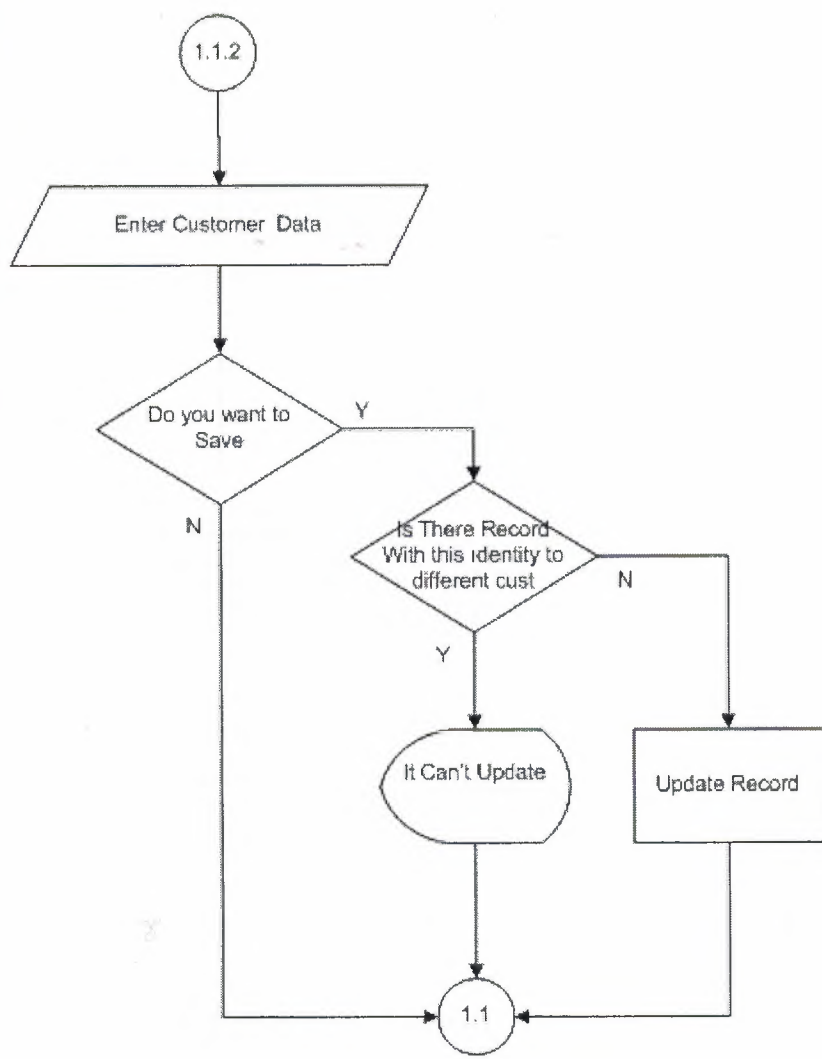


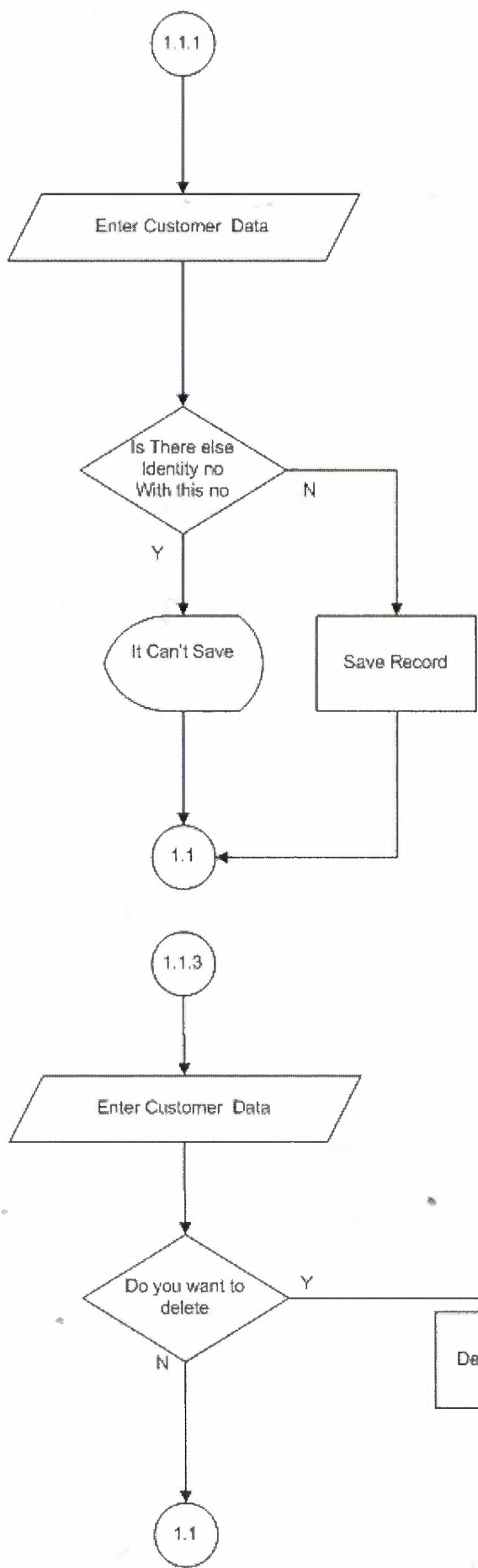
Records menu



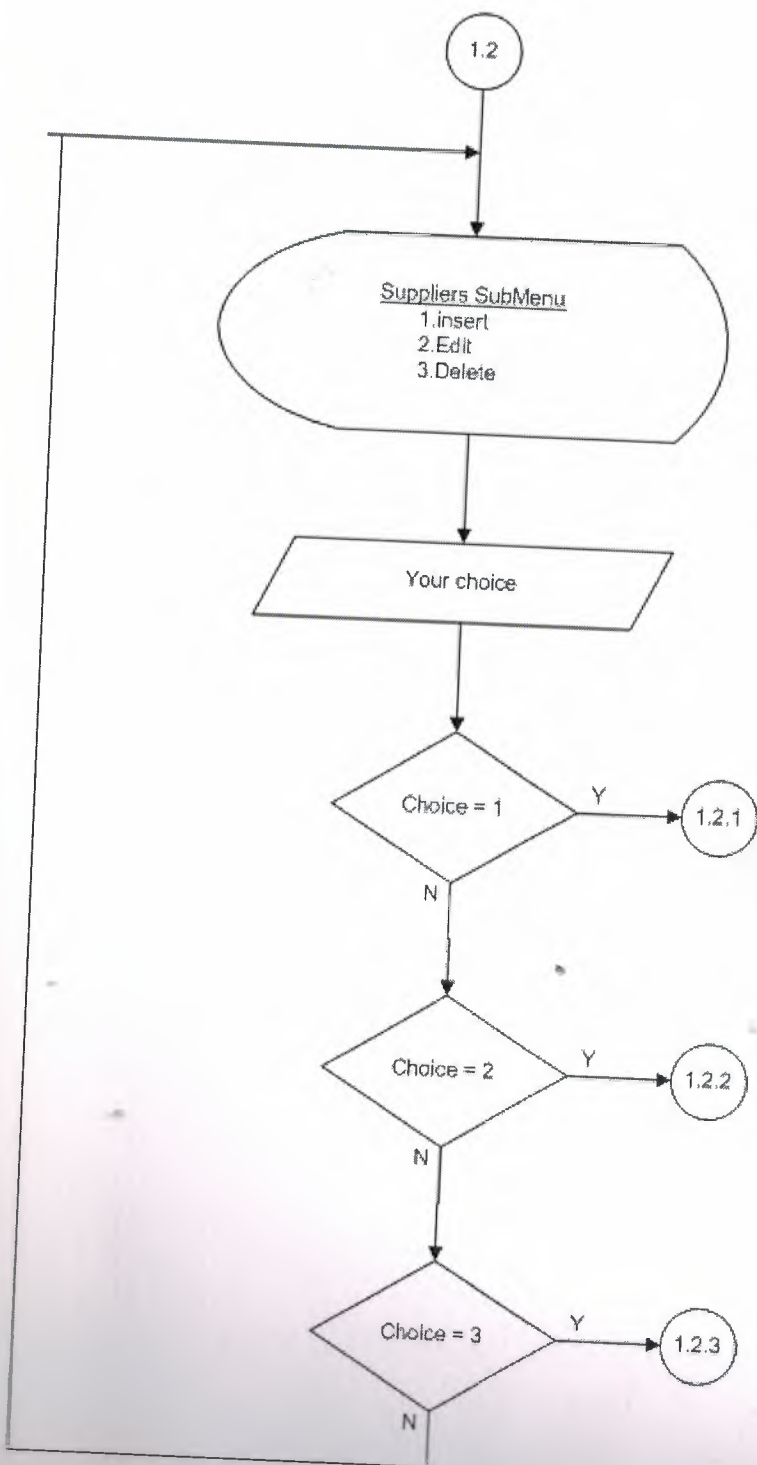
## 1.1 customer menu

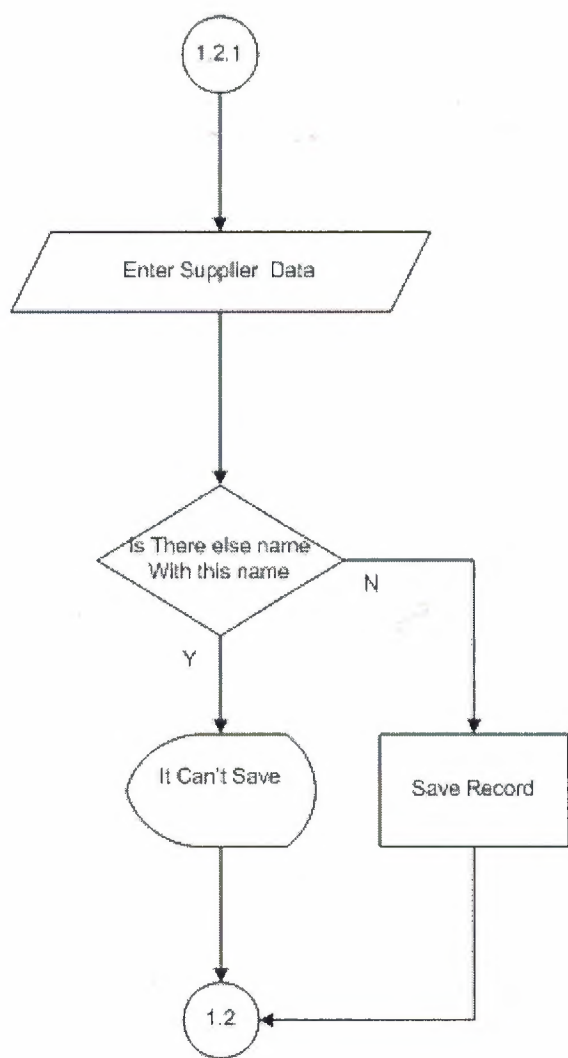


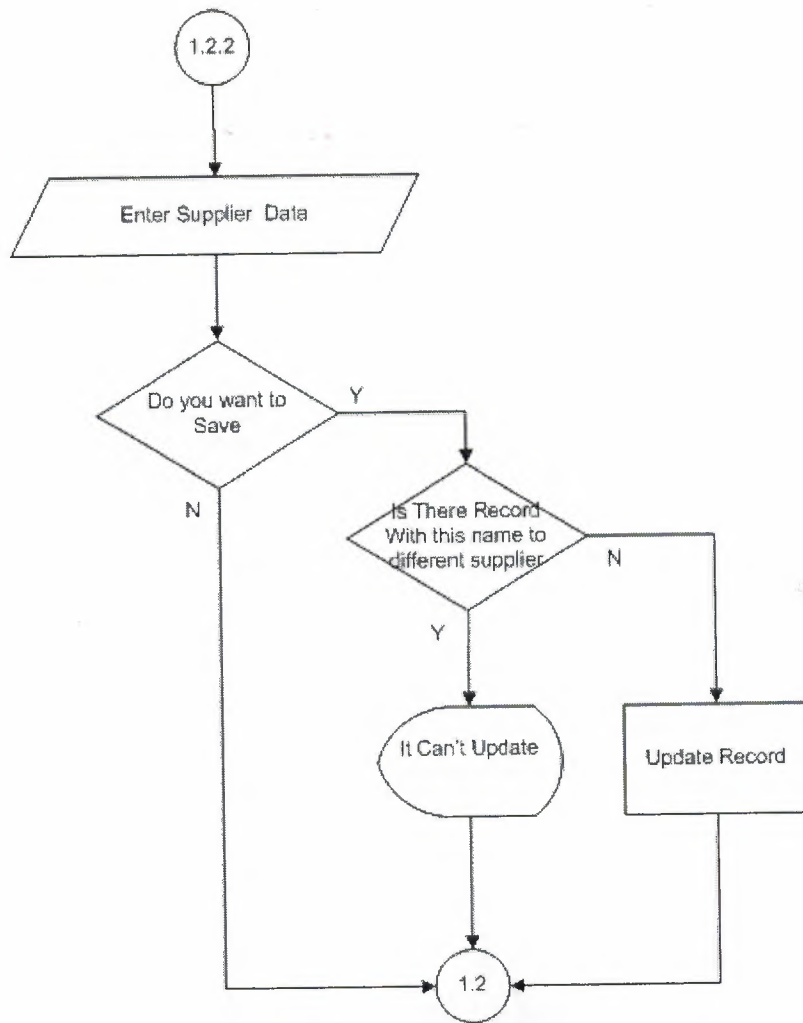


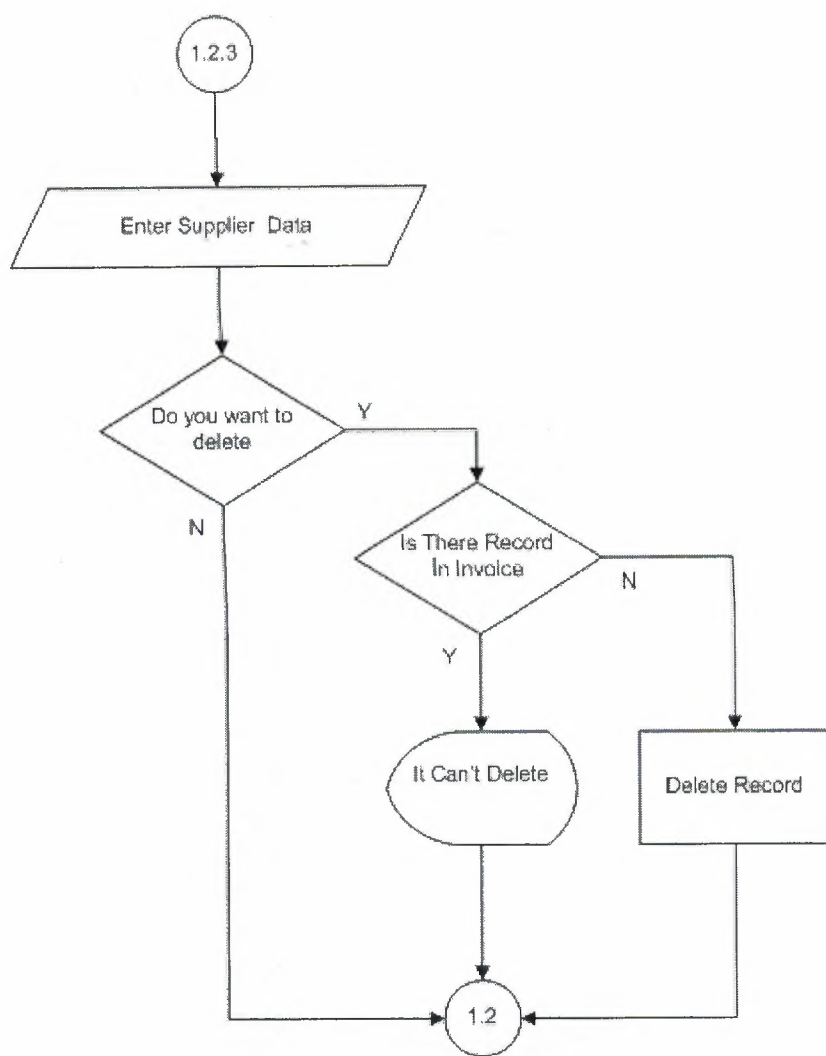


## 1.2 Supplier menu

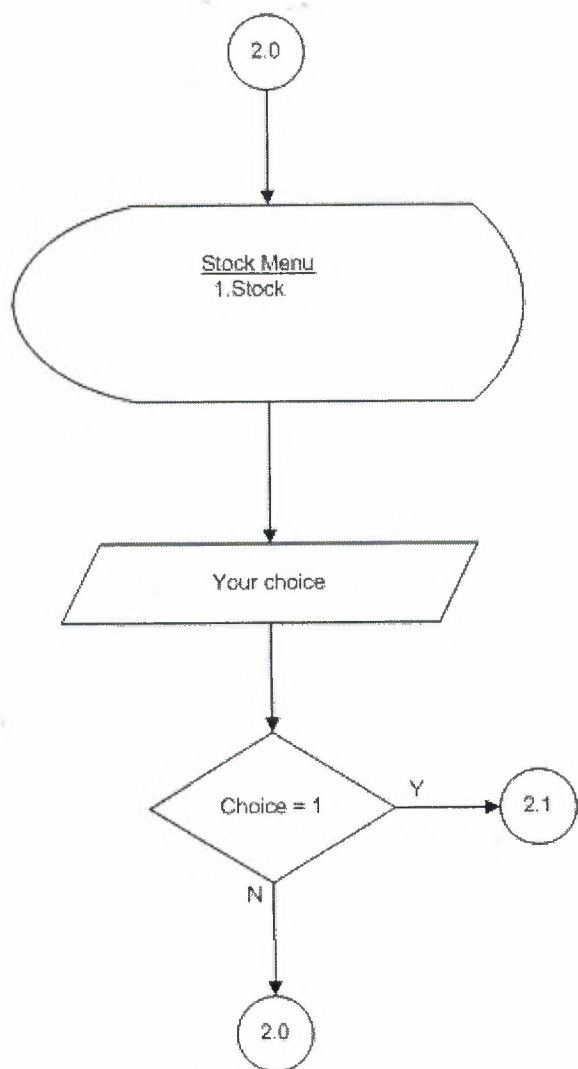






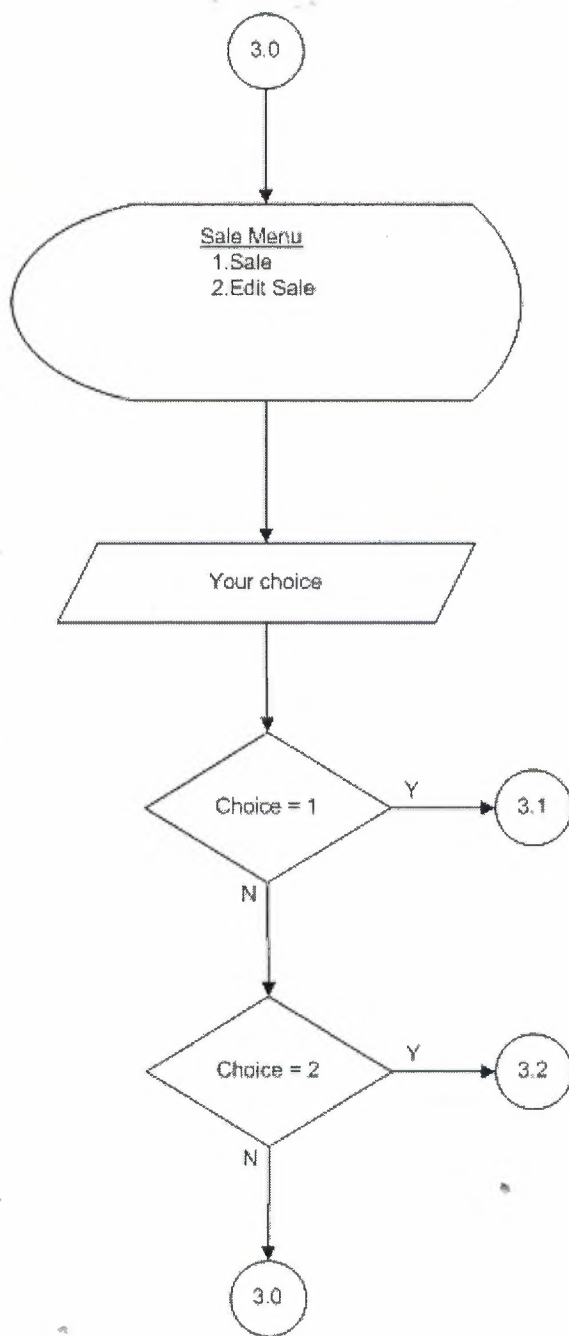


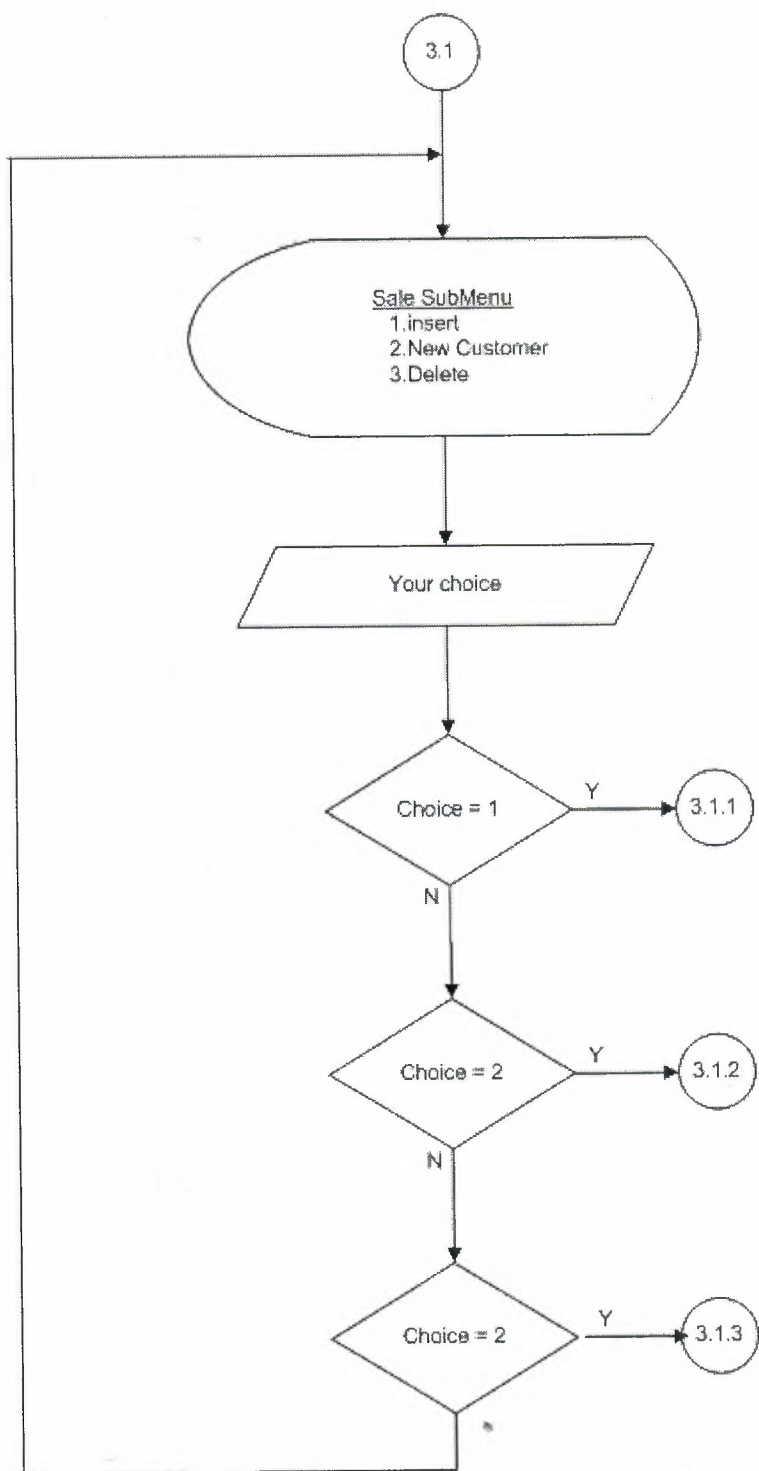
## 2. stock menu

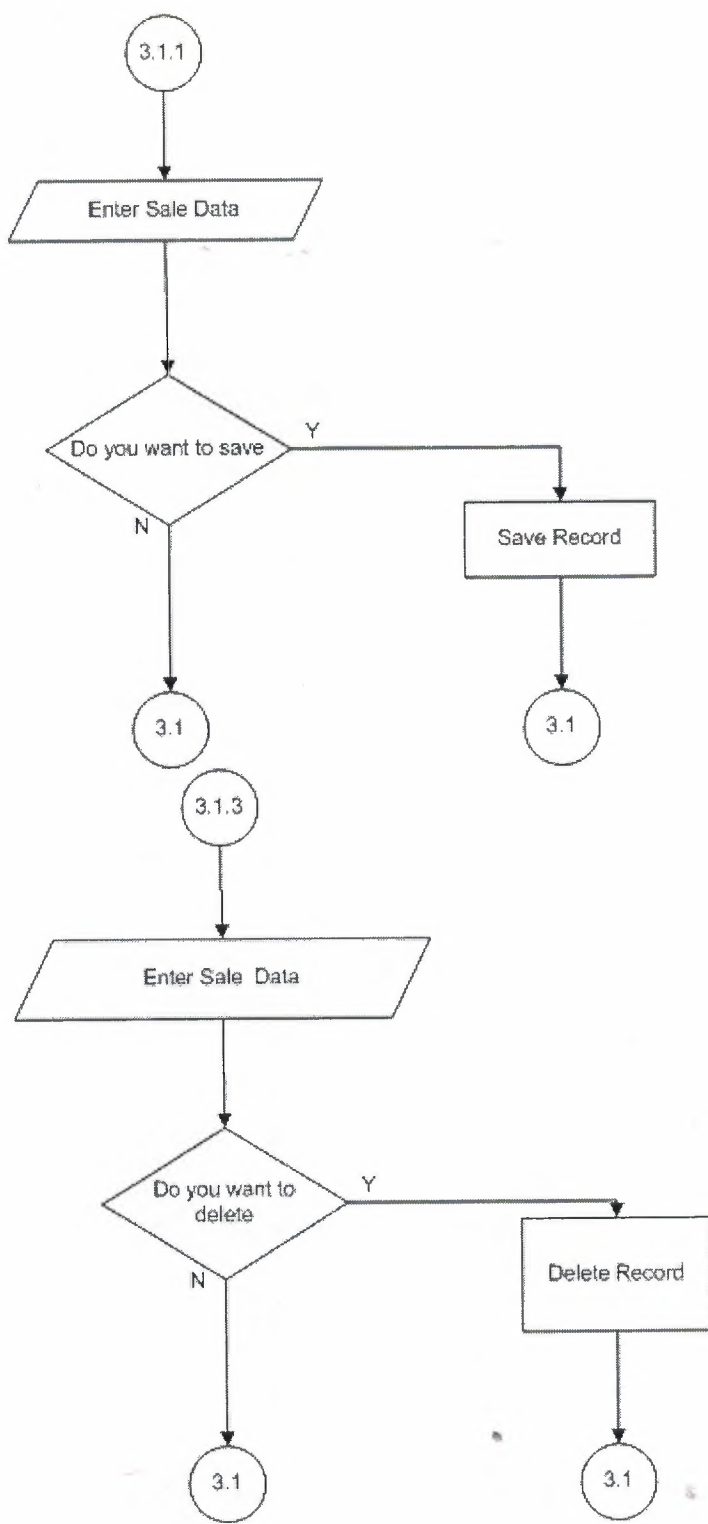


### 3.sales and purchase menu

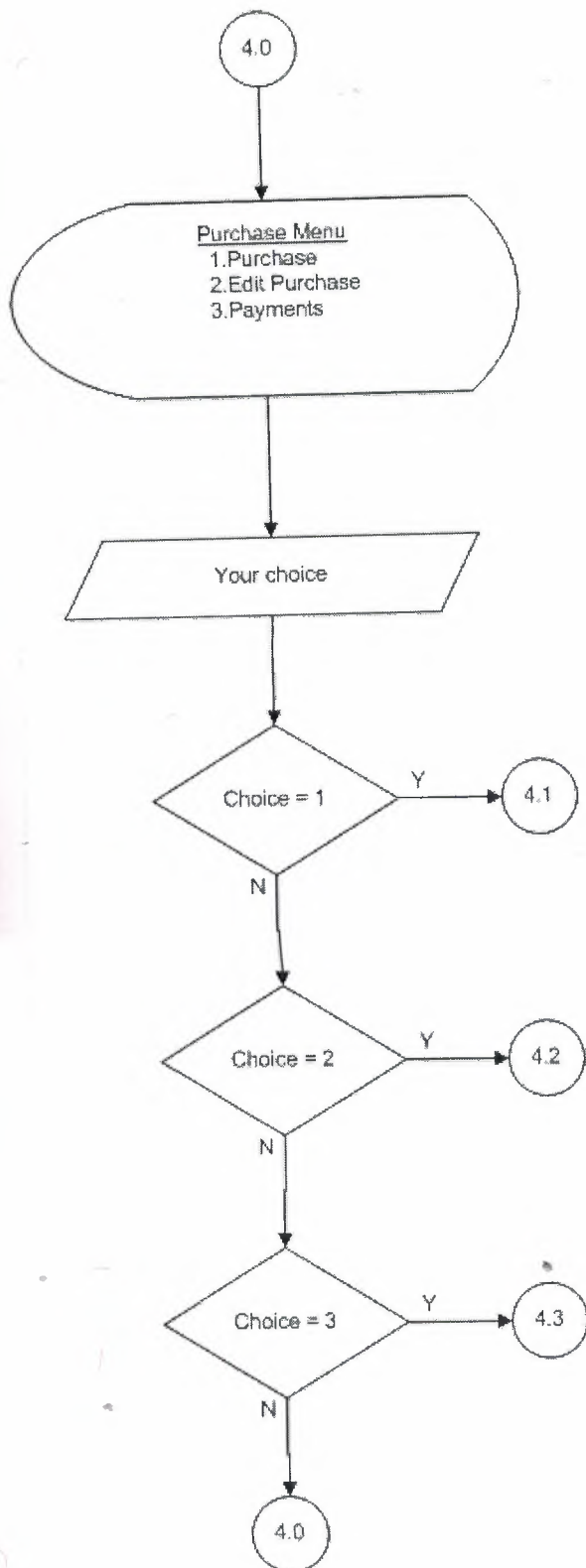
#### 3.1 sales menu

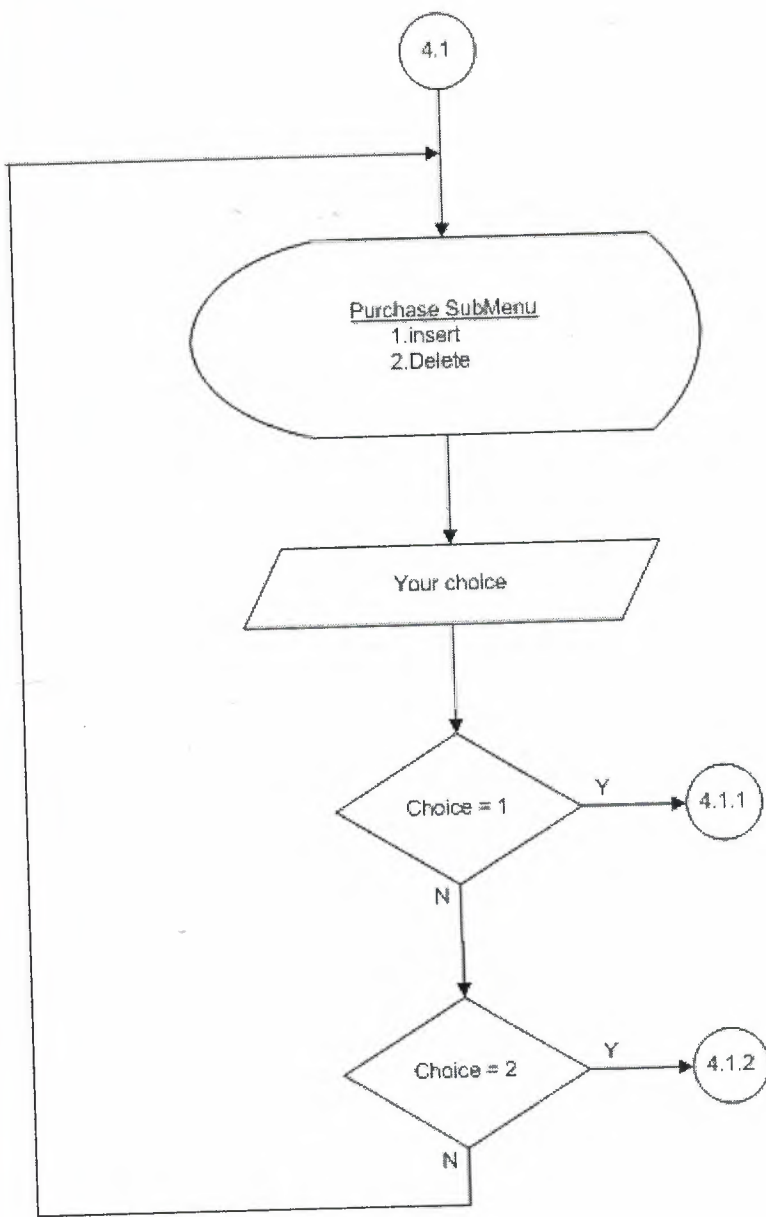


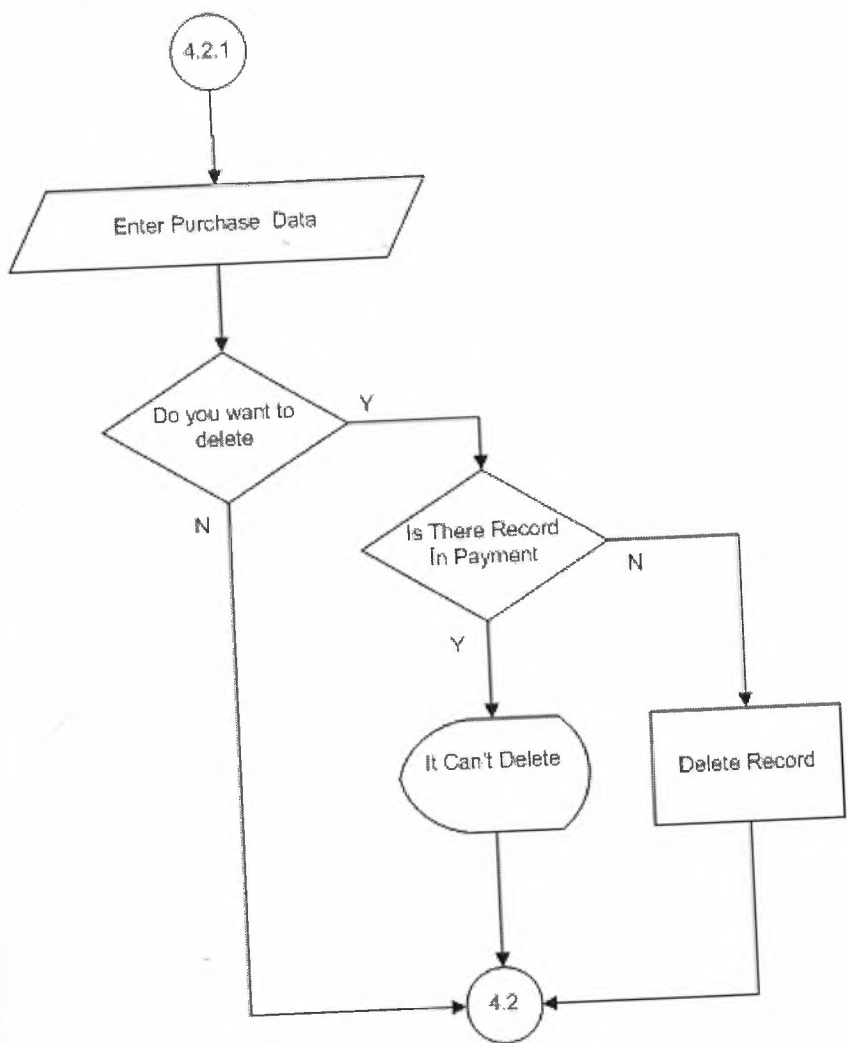




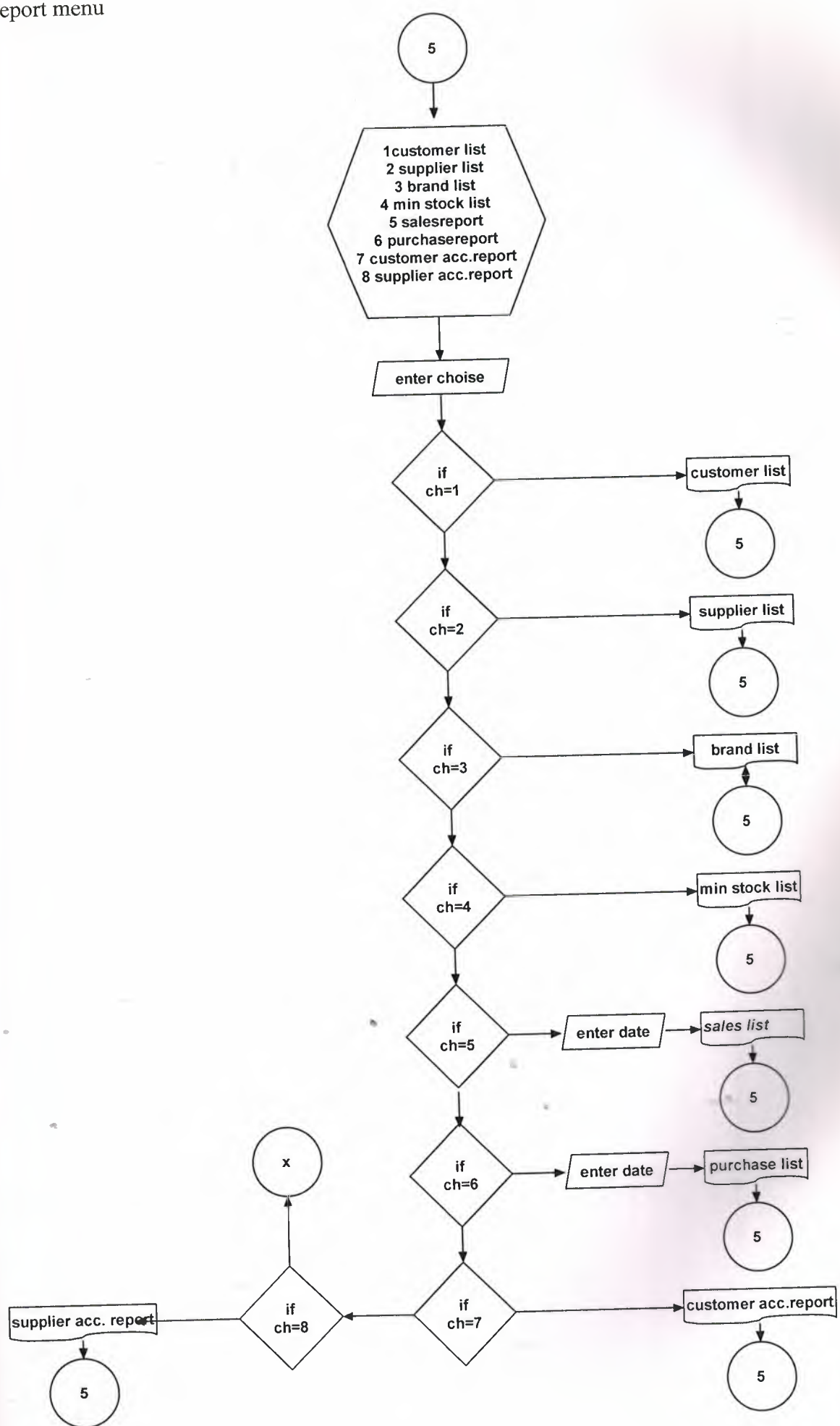
#### 4 purchase menu



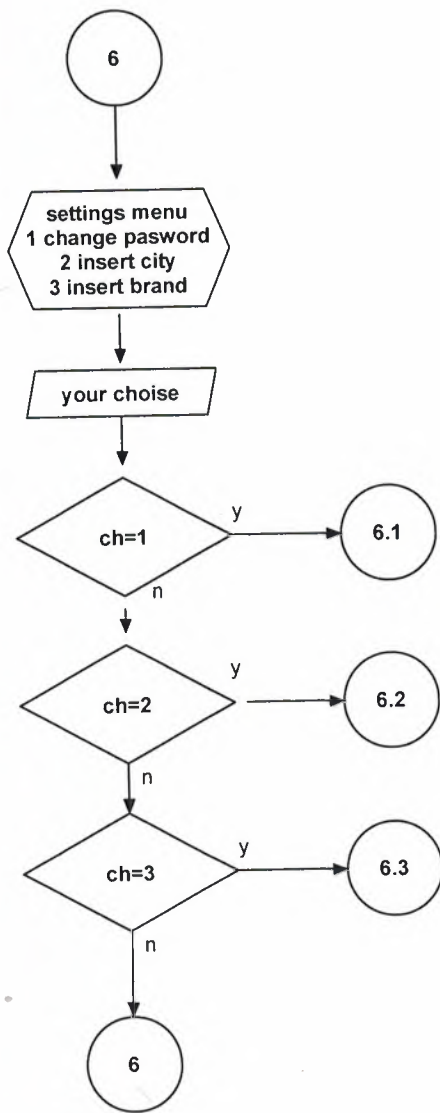




5 report menu



## 6.settings menu



## **Reference**

1. Roberto Sezanloysun, "Learn Access", published by SYBEX, 2002.
2. Microsoft Office Proffecional 2002 for windows XP help.
3. Ahmad Taha "Basics about Visual Basic", published by ALKHATAT, 1999.
4. Asst. Prof. Ilham Huseynov lesson notes.
5. mr.Ümit İlhan lesson notes
6. [www.access-programmers.com](http://www.access-programmers.com)
7. [www.google.com](http://www.google.com)

## SCREEN SHOOTS

### MAIN MENU



## 1.RECORDS

Customer registration

**Customer Record**

**Costumer Knowladges**

ID :	55
NAME SURNAME	EVREN ÖZTÜRK
PHONE NUMBER	0 (262) 324 38 79
e-mail :	evren@teknomarmara.com
ADRESS :	YENİŞEHİR MAHH
COUNTRY:	Kocaeli
V.Dairesi:	Tepecik
V.No:	1321564654

Exit

Edit

Delete

New Record

I< < > >I

**ARA (Name)**

Tümünü Sil

ID	Name	Phone Number	Adress	İL
55	EVREN ÖZTÜRK	0 (262) 324 38 79	YENİŞEHİR MAHH seymen maha. izmit n/4 k/1	Kocaeli
61	ADIL KALYONCU	0 [ ] ___	yakın doğu uni	Isparta
65	ADIL KALYONCU	0 (262) 324 23 94	weşlikweşk	Isparta
66	ALI SEN	0 (262) 632 47 32	FDSFSF	Istanbul
67	MERT	0 (813) 212 73 91	sdfsdf	Istanbul
68	ASD	0 (123) 121 31 23	sdfdsfsdfsdf	Isparta
69	ERT	0 (324) 324 34 23	ADRES	Istanbul
70	AL VEL	0 [ ] ___		

## 1.2 Supplier registration

Cari Hesap Kayıt

- Cari Hesap Kartı -

KAYIT NO :	3423440		
FİRMA ADI :	ŞEN MARMARA33234		
TELEFON NO:	0 (262) 324 38 79	Firma Yetkilisi :	evren öztürk
ADRES :	alemdar mah		
İL:	Kocaeli		
VERGİ DAİRESİ :	3243879	V.NO:	dfsdf654654654

**Table of Existing Suppliers:**

ID	Firma Adı	Yetkili	Telefon No	Adres
3423	ŞEN MARMARA33234	evren öztürk	0 (262) 324 38 79	alemdar mah
3423	ALEMDAR LTD	adil	0 (234) 234 23 42	alemdar sok izmit
3423	SDAD3423	asdasda	0 (262) 324 38 79	dadasd
3423	FIRMA	AHMET	0 (224) 342 34 23	ADRES

**Buttons:**

- Exit
- Edit
- Delete
- New Record
- < > << >>

**Search:** Search (Name)

**Action Buttons:**

- Tümünü Sil

2. Stock menu

**Stok Kartı**

Ürün Kodu	166	MARKA	Nokia
Ürün Adı	NOKIA N90		
Stok Miktar	0	Min. Stok Miktar	10
Aldı Fiy.	11,0000 YTL		
Satılık Fiy.	11,00 YTL	KDV	18

ID	Adı	Adet	Minsik	Kdv	Satılık	Dsfy	Marka
E6	NOKIANEC	3	10	18	11	1	Nokia
E7	123	12	123	18	123	123	nic
E8	SAMSUNG S0	118	5	18	240	200	Samsung

ARA (Stock Name)

### 3.1 purchase menu

The screenshot shows a Windows application window titled "Purchase Menu". The window has a standard title bar with "Purchase Menu" and "Exit" buttons. The main interface consists of several input fields and dropdown menus:

- Fatura Bilgileri:**
  - Fatura No.: [Text Box]
  - Fatura Tarihi: [Text Box] showing "18.02.2007"
  - Firma Bilgileri:
    - Firma Adı: [Text Box] showing "Firma Sep."
    - Firma Yetkilisi: [Text Box]
    - Adres: [Text Box]
    - İl: [Text Box]
    - Vergi Dairesi: [Text Box]
    - V.N.O.: [Text Box]
    - KAYIT NO.: [Text Box]
- Ürün Sec:** [Dropdown Menu] showing "Ürünlerde"
- Ürünlerde:** [Table]

ID	Stock Name	Fiyat	Adet	KDV	Toplam tut
- Al. Toplamları:**
  - Ara Toplam: [Text Box] showing "0"
  - KDV %: [Text Box] showing "0"
  - Genel Toplam: [Text Box] showing "0"
- Fatura Kaydet:** [Button]

### 3.2 sales menu

The screenshot shows a Windows application window titled "Sales Menu". The window has a menu bar with "File" and "Exit" options. In the top right corner, there is a date field showing "Fat Tarihi: 04.10.2007".  
  
The main interface consists of several input fields and dropdown menus:

- "Fat No": A text input field.
- "Firma Bilgileri": A dropdown menu currently set to "Müşteri Seç".
- "Adı": A text input field containing "Müşteri Seç".
- "Yeri/Vüste": A button labeled "Yeri/Vüste".
- "Soyadı": A text input field.
- "KAYIT NO": A text input field.
- "ADRES": A text input field.
- "İL": A text input field.
- "V.D": A text input field.
- "V.No": A text input field.

  
Below these fields is a dropdown menu labeled "Ürün Seç".  
  
A large rectangular area contains a table with two columns: "ID" and "Stock Name".  
  
At the bottom left, there is a section labeled "Alı Topamları" with three numerical input fields:

- "Ara Toplam": Value 0
- "KDV %": Value 0
- "Genel Toplam": Value 0

  
On the right side, there is a "Ödeme Tipi" section with two buttons:

- "Nakit"
- "Kredi Kartı"

  
Below these buttons is a button labeled "Faturaayı Kaydet".

#### 4.1 customer list report menu

Müşteri Listesi		ADRESS	CITY	E-MAIL	TELEFON
► 55	EVREN OZTÜRK	YENİŞEHİR MAHH	Kocaeli	evren@teknomarmara.com	0 (262) 324 38 79
61	ADİL KALYONCU	seymen maha. izmit n/4 k/1	Isparta	adilkalyoncu@hotmail.com	0 ( ) _____
65	ADİL KALYONCU	yakin dogu unı	Isparta	adilkalyoncu@hotmail.com	0 (262) 324 23 94
66	ALI SEN	weşlikweşk	Isparta	adilkalyoncu@hotmail.com	0 (262) 632 47 32
67	MERT	FDSFSF	İstanbul	DFSDF@DFSDLF.COM	0 (813) 212 73 91
68	ASD	sdfsdf	İstanbul	f@f.com	0 (123) 121 31 23
69	ERT	sdidsfsdfsdf	Isparta	f@f.com	0 (324) 324 34 23
70	AL VEL	ADRES	İstanbul	MAIL@F.COM	0 ( ) _____

#### 4.2 Supplier list reports

Cari Listesi					
Cari No	Firma Adı	Firma Yetkilisi	İL	Telefon	Fax
► 3423440	ŞEN MARMARA33234	evren özlük	Kocaeli	0 (262) 324 38 79	0 (262)321 65 45
3423441	ALEMDAR LTD	adil	Isparta	0 (234) 234 23 42	
3423443	SDAD3423	asdadasd	Isparta	0 (262) 324 38 79	
3423444	FIRMA	AHMET	Isparta	0 (224) 342 34 23	

### 3.minimum stock list reports

Min. Stocks							
	stokno	stokadi	stokadedi	minstok	kdv	satfiy	alfiyat
►	166	NOKIA N90	9	10	18	11	11
	167	123	12	123	18	123	123

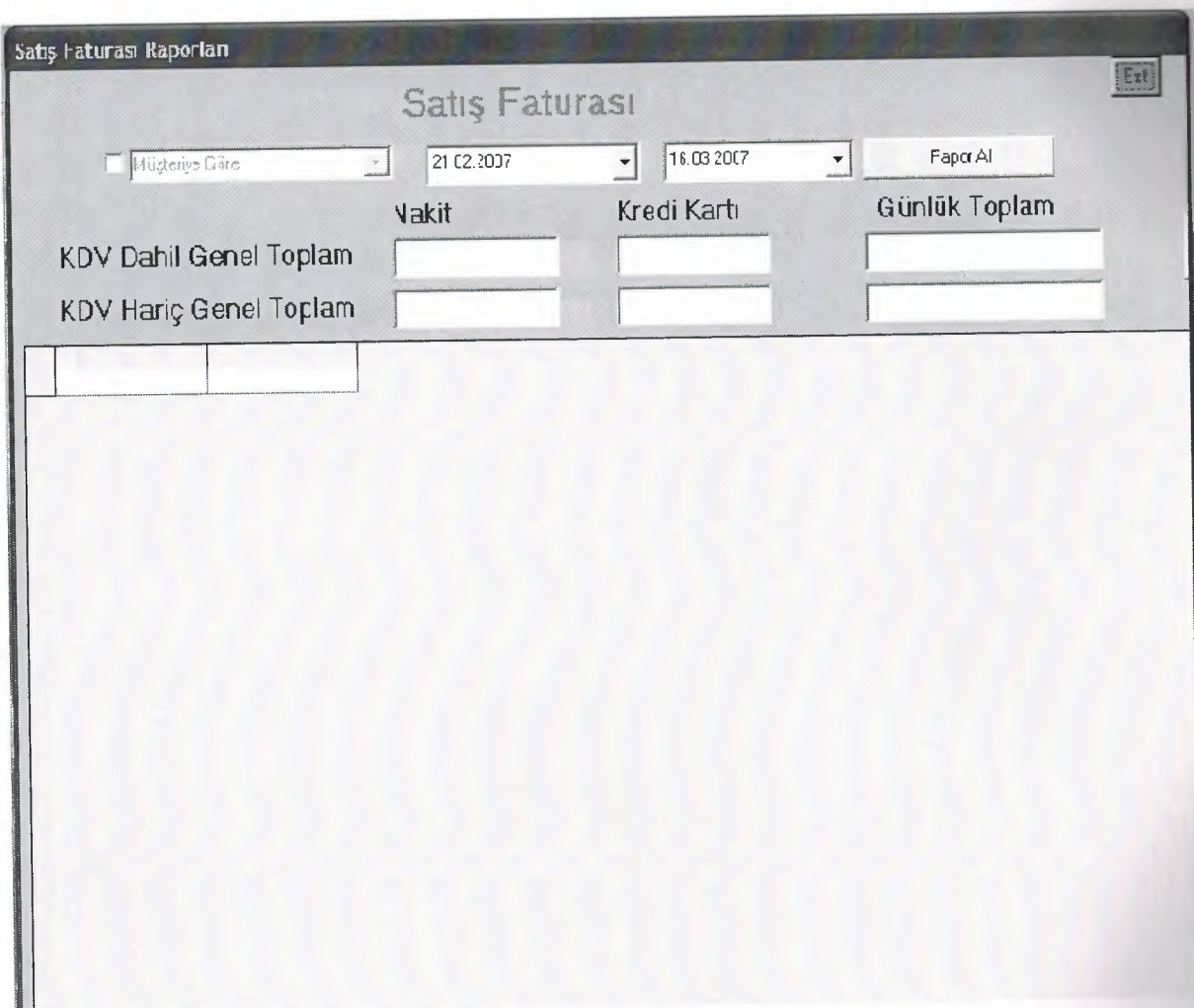
Yazdır

#### 4.4 model list reports

STOKTAKİ MALLARIN LİSTESİ								
	id	adi	Mevcut Stok	min stok	kdv	sat fiyat	alış fiyat	marka
►	166	NOKIA N90	9	10	18	11	11	Nokia
	167	123	12	123	18	123	123	nic
	168	SAMSUNG 30	118	5	18	240	200	Samsung

YAZDIR

## 4.5 sales reports



#### 4.6 purchase reports

Alım Faturaları Raporları

Alım Fatura Raporları

Firma Adı: 02.2007 - 16.03.2007 | Rapor Al | Esc

Nakit

KDV Dahı Genel Toplam	
KDV Hariç Genel Toplam	

#### 4.6 Customer accounting reports

Alım Faturaları Raporları

Alım Faturası Raporları

Firma Adı: [dropdown] | Tarih: 02.2007 - 06.03.2007 | Rapor Al

Nakit

KDV Dahı Genel Toplam: [text box]

KDV Hariç Genel Toplam: [text box]

## 4.7 supplier accounting reports

**Alim Faturası Raporları**

Tarih	Firma	Fat No	Genel Toplam
► 18.02.2007	TELPA		59
18.02.2007	TELPA	GF	118
18.02.2007	KVK	DDFFDD	295
18.02.2007	TELPA	456	3638
18.02.2007	TELPA	23	771,72
18.02.2007	DBB	26	1180
18.02.2007	TELPA	RTYTR	81,42
18.02.2007	DBB	CXDCSDA	81,42
18.02.2007	ŞEN MARMARA	SADA	29,5
18.02.2007	ŞEN MARMARA	SDFSDFSD	29,5
18.02.2007	ŞEN MARMARA	DSFSDSDF	29,5

Fatno  Tarih  18.02.2007

**Firma Bilgileri**

FİRMA ADI : TELPA	Firma Yetkilisi :
ADRES : telpa adres	İL :
VERGİ DAİRESİ :	V.NO:
KAYIT NO :	

id	fatno	sirano	urunid	urunadi	adet	birimfiyat	kdv	toplantutar
► 63		1	1	Samsung X210	1	50	18	59

## 5.settings menu

### 5.1 Password change records

**Change User Settings**

New User Name	New Password
<input type="text"/>	<input type="text"/>
<input type="button" value="Change User Name"/>	<input type="button" value="Change Password"/>

# SOURCE CODES

## MAIN MENU

```
MDIForm1 = 1  
Private Sub alim_fatura_Click()  
Form15.Show  
End Sub  
  
Private Sub alimsatim_Click()  
Form17.Show  
End Sub  
  
Private Sub alis_faturasi_Click()  
Form12.Show  
End Sub  
  
Private Sub cari_Click()  
Form11.Show  
End Sub  
  
Private Sub database_Click()  
Form7.Show  
End Sub  
  
Private Sub carilist_Click()  
Form24.Show  
End Sub  
  
Private Sub iller_Click()  
Form21.Show  
End Sub  
  
Private Sub markagiris_Click()  
Form22.Show  
End Sub  
  
Private Sub MDIForm_Load()  
MDIForm1.Height = 10000  
MDIForm1.Width = 12000  
End Sub  
  
Private Sub minstocks_Click()  
Form9.Show  
End Sub  
  
Private Sub musteri_kayit_Click()  
Form2.Show  
End Sub  
  
Private Sub müstlist_Click()  
Form23.Show  
End Sub  
  
Private Sub satis_faturasi_Click()  
Form16.Show  
End Sub  
  
Private Sub satisfaturarap_Click()  
Form18.Show  
End Sub  
  
Private Sub satisfaturaraporlari_Click()  
Form10.Show  
End Sub  
  
Private Sub urun_ekle_Click()  
Form13.Show
```

```

Form11 = 1

Dim kayitdurumu
Dim TCKimlikNo As String
Dim yeni As String
'Dim objwebservices As MSXML2.ServerXMLHTTP

Dim SOAP

Private Sub ComboBox1_Change()
Text9.Text = ComboBox1.Text
End Sub

Private Sub Command1_Click()
Adodc1.Recordset.MoveFirst
'Command1.Enabled = False
'Command5.Enabled = False
'Command6.Enabled = True
'Command7.Enabled = True
End Sub

Private Sub Command10_Click()
kayit = True

If Len(MaskEdBox2.Text) < 17 Or Len(Trim(Text4.Text)) < 3 Or Len(Trim(Text8.Text)) < 3 Or Len(Trim(Text
3.Text)) < 3 Or Len(Trim(Text9.Text)) < 3 Then
MsgBox "Eksik Giriş" & Len(MaskEdBox2.Text), , "UYARI"

Text1.SetFocus
kayit = False
End If

If kayit = True Then
Adodc1.Recordset.Update
Command1.Enabled = True
Command5.Enabled = True
Command6.Enabled = True
Command7.Enabled = True

Command11.Enabled = False
Command1.Enabled = True

Command4.Enabled = True
Command8.Enabled = True
Command9.Enabled = True
Command10.Enabled = False
Frame2.Enabled = False
Command2.Enabled = True
End If

End Sub

Private Sub Command11_Click()
If yeni = "aktif" Then
Adodc1.Recordset.Fields(1) = "*"
Adodc1.Recordset.Fields(2) = "0"
Adodc1.Recordset.Fields(3) = "0"
Adodc1.Recordset.Fields(4) = "0"
Adodc1.Recordset.Fields(5) = "0"
'Adodc1.Recordset.CancelUpdate
'Adodc1.Recordset.Update
'Adodc1.Refresh
'Adodc1.Recordset.MoveLast
'DataGrid1.DataSource = ""

```

Form11 - 2

```
Adodc1.Refresh

For i = 1 To Adodc1.Recordset.RecordCount
If Adodc1.Recordset.Fields(1) = "*" Then
Adodc1.Recordset.Delete
End If
Adodc1.Recordset.MoveNext
Next i
Adodc1.Refresh
'Adodc1.Recordset.Close
'Adodc1.Recordset.Open
'Adodc1.Recordset.MoveFirst

Else
Adodc1.Recordset.CancelUpdate
End If
'Adodc1.Refresh

yeni = "pasif"

kayitdurumu = 0
Command1.Enabled = True
Command5.Enabled = True
Command6.Enabled = True
Command7.Enabled = True
Command2.Enabled = True

Command11.Enabled = False
Command4.Enabled = True
Command8.Enabled = True
Command9.Enabled = True
Command10.Enabled = False
Frame2.Enabled = False

End Sub

Private Sub Command13_Click()
If Adodc1.Recordset.RecordCount = 0 Then
MsgBox "Silinecek Kayıt Yok!"
Exit Sub
End If
cevap = MsgBox("Tüm Kayıtlar Silinecek Eminmisiniz?", vbYesNoCancel, "UYARI!!!")
'MsgBox cevap
If cevap = 6 Then

    For f = 1 To Adodc1.Recordset.RecordCount
        Adodc1.Recordset.Delete
        Adodc1.Recordset.MoveNext
    Next f
    MsgBox "Tüm Kayıtlar Başarılı Bir Şekilde Silindi", , "Info"
    Command1.Enabled = False
    Command5.Enabled = False
    Command6.Enabled = False
    Command7.Enabled = False
    Command8.Enabled = False
    Command9.Enabled = False

End If
End Sub

Private Sub Command2_Click()
```

```

Form1 - 3

MDIForm1.kayit.Enabled = True
MDIForm1.stok.Enabled = True
MDIForm1.fatura.Enabled = True
MDIForm1.rapor.Enabled = True

Unload Me

End Sub

Private Sub Command3_Click()

Dim Tablo As New TableDef
Set dosya = CreateDatabase("c:\adil.mdb", dbLangTurkish)
With Tablo
    .Name = "cari"
    .Fields.Append .CreateField("kayitno", dbText, 5)
    .Fields.Append .CreateField("adi", dbText, 15)
    .Fields.Append .CreateField("soyadi", dbText, 20)
    .Fields.Append .CreateField("adresi", dbText, 50)
    .Fields.Append .CreateField("telefonno", dbText, 12)
    .Fields.Append .CreateField("vergino", dbText, 15)
    .Fields.Append .CreateField("vergidairesi", dbText, 15)
    .Fields.Append .CreateField("kizliksoyadi", dbText, 15)
End With
dosya.TableDefs.Append Tablo
Set Tablo = Nothing
With Tablo
    .Name = "stok"
    .Fields.Append .CreateField("stokno", dbText, 5)
    .Fields.Append .CreateField("stokadi", dbText)
    .Fields.Append .CreateField("stokadedi", dbText)
End With
dosya.TableDefs.Append Tablo
Set dosya = Nothing
Set Tablo = Nothing

'Bul = Dir

End Sub

Private Sub Command4_Click()
Command1.Enabled = False
Command5.Enabled = False
Command6.Enabled = False
Command7.Enabled = False
Command2.Enabled = False
Command11.Enabled = True
Frame2.Enabled = True
Command4.Enabled = False
Command10.Enabled = True
Adodc1.Recordset.AddNew
    Text4.SetFocus
    yeni = "aktif"
    Command8.Enabled = False
    Command9.Enabled = False
    Command11.Enabled = True
    Gecici = "0 (###) ### ## ##"
    MaskEdBox2.Mask = ""
    MaskEdBox2.Text = ""
    MaskEdBox2.Mask = Gecici

End Sub

Private Sub Command5_Click()

```

```

If Not Adodc1.Recordset.BOF Then

Adodc1.Recordset.MovePrevious
Command6.Enabled = True
Command7.Enabled = True
Else
Command5.Enabled = False
Command1.Enabled = False
End If
If Adodc1.Recordset.EOF = True Then
Adodc1.Recordset.MoveFirst
End If

End Sub

Private Sub Command5_LostFocus()
'Label1.Caption = ""

End Sub

Private Sub Command6_Click()
If Adodc1.Recordset.EOF Then
MsgBox "son kayittasiniz"
Command6.Enabled = False
Command7.Enabled = False
Else
Command5.Enabled = True
Command1.Enabled = True
Adodc1.Recordset.MoveNext
End If
'MsgBox Len(MaskEdBox2.Text)
If Adodc1.Recordset.EOF = True Then
Adodc1.Recordset.MoveLast
End If

End Sub

Private Sub Command7_Click()
Adodc1.Recordset.MoveLast
'Command1.Enabled = True
'Command5.Enabled = True
'Command6.Enabled = False
'Command7.Enabled = False

End Sub

Private Sub Command8_Click()
cevap = MsgBox("Are you sure delete record?", 4, "Warning!")
If cevap = 6 Then
Adodc1.Recordset.Delete
Adodc1.Recordset.Update
MsgBox "Kayit Silindi"
Adodc1.Recordset.MoveFirst
End If

End Sub

Private Sub Command9_Click()
'Adodc1.Recordset.
Command2.Enabled = False
keyitdurumu = 1
Command1.Enabled = False
Command5.Enabled = False
Command6.Enabled = False
Command7.Enabled = False

```

Form11 - 5

```
Command11.Enabled = True
Command4.Enabled = False
Command8.Enabled = False
Command9.Enabled = False
Command10.Enabled = True
Frame2.Enabled = True
End Sub
Private Sub i1()
End Sub

Private Sub Form_Load()
'kayitdurumu = 0
'Frame2.Enabled = False
'Form11.Height = 9000
'Form11.Width = 11000
MDIForm1.kayit.Enabled = False
MDIForm1.stok.Enabled = False
MDIForm1.fatura.Enabled = False
MDIForm1.rapor.Enabled = False

'mdiform1.settings
For i = 1 To Adodc2.Recordset.RecordCount
ComboBox1.AddItem Adodc2.Recordset.Fields(1)
Adodc2.Recordset.MoveNext
Next i
If Adodc1.Recordset.RecordCount = 0 Then
    Command8.Enabled = False
    Command9.Enabled = False
    Command7.Enabled = False
    Command6.Enabled = False
    Command5.Enabled = False
    Command1.Enabled = False
End If

    Form11.Height = 8000
    Form11.Width = 11000
    Form11.Left = 5000
    Form11.Top = 2000

End Sub

Private Sub Form_Unload(Cancel As Integer)
'Adodc1.Recordset.CancelUpdate
'Adodc1.Refresh
'kayitdurumu = 0
'Command1.Enabled = True
'Command5.Enabled = True
'Command6.Enabled = True
'Command7.Enabled = True
'Command2.Enabled = True

'Command11.Enabled = False
'Command4.Enabled = True
'Command8.Enabled = True
'Command9.Enabled = True
'Command10.Enabled = False
'Frame2.Enabled = False

End Sub
```

```
Private Sub Text1_KeyPress(KeyAscii As Integer)
KeyAscii = Asc(UCase(Chr(KeyAscii)))
End Sub

Private Sub Text4_KeyPress(KeyAscii As Integer)
KeyAscii = Asc(UCase(Chr(KeyAscii)))
'If KeyAscii < 65 Or KeyAscii > 90 Then KeyAscii = 0
End Sub

Private Sub Text5_Change()
If Command9.Enabled = True And Command8.Enabled And Command4.Enabled Then
    If Text5.Text = "" Then Exit Sub
    Adodc1.Recordset.MoveFirst
    Adodc1.Recordset.Find ("firmaadi like '" & Trim(Text5) & "%'")
    If Adodc1.Recordset.EOF = True Then Adodc1.Recordset.MoveFirst
End If

End Sub

Private Sub Text8_Change()
KeyAscii = Asc(UCase(Chr(KeyAscii)))
'If KeyAscii < 65 Or KeyAscii > 90 Then KeyAscii = 0
End Sub
```

```

Form12 = 1

Dim S1 As Integer
Dim deg As String
Dim aktifsatir As Byte

Private Sub alttoplamlar()
If S1 > 0 Then

Text13.Text = 0
Text14.Text = 0
Text15.Text = 0
For t = 1 To S1
kdvtoplasm = Int(kdvtoplasm) + Int(MSFlexGrid1.TextMatrix(t, 4))
Text13.Text = Int(Text13.Text) + MSFlexGrid1.TextMatrix(t, 2) * MSFlexGrid1.TextMatrix(t, 3) 'ara topla
m
Text14.Text = (Text13.Text * (kdvtoplasm / t)) / 100
Text15.Text = Int(Text15.Text) + MSFlexGrid1.TextMatrix(t, 5)
Text16.Text = Yaziyla(Text15.Text)

Next t
End If

End Sub

Private Sub Combo1_Click()
'MsgBox Adodc1.Recordset.Fields(2)
Adodc1.Recordset.MoveFirst
For i = 0 To Adodc1.Recordset.RecordCount - 1
' MsgBox Adodc1.Recordset.Fields(2)
If Trim(Combo1.Text) = Adodc1.Recordset.Fields(2) Then
If Not IsNull(Adodc1.Recordset.Fields(0)) Then Text2.Text = Adodc1.Recordset.Fields(0)
If Not IsNull(Adodc1.Recordset.Fields(4)) Then Text1.Text = Adodc1.Recordset.Fields(4)
If Not IsNull(Adodc1.Recordset.Fields(3)) Then Text3.Text = Adodc1.Recordset.Fields(3)
If Not IsNull(Adodc1.Recordset.Fields(6)) Then Text4.Text = Adodc1.Recordset.Fields(6)
If Not IsNull(Adodc1.Recordset.Fields(12)) Then Text5.Text = Adodc1.Recordset.Fields(12)
If Not IsNull(Adodc1.Recordset.Fields(13)) Then Text6.Text = Adodc1.Recordset.Fields(13)

Exit Sub
End If
Adodc1.Recordset.MoveNext
Next i
End Sub

Private Sub Combo2_Change()
' MsgBox "aktif oldu"
' MsgBox listeyiyenile
If listeyiyenile = 1 Then
' MsgBox "islemi yacapacak"
listeyiyenile = 0
Combo2.Clear
Adodc3.Recordset.MoveFirst
For X = 0 To Adodc3.Recordset.RecordCount - 1
Combo2.AddItem Adodc3.Recordset.Fields(1)
Adodc3.Recordset.MoveNext
Next X
End If
End Sub

Private Sub Combo2_Click()

```

```

Form11 = 3

MDIForm1.kayit.Enabled = True
MDIForm1.stok.Enabled = True
MDIForm1.fatura.Enabled = True
MDIForm1.rapor.Enabled = True

Unload Me

End Sub

Private Sub Command3_Click()

Dim Tablo As New TableDef
Set dosya = CreateDatabase("c:\adil.mdb", dbLangTurkish)
With Tablo
    .Name = "cari"
    .Fields.Append .CreateField("kayitno", dbText, 5)
    .Fields.Append .CreateField("adi", dbText, 15)
    .Fields.Append .CreateField("soyadi", dbText, 20)
    .Fields.Append .CreateField("adresi", dbText, 50)
    .Fields.Append .CreateField("telefonno", dbText, 12)
    .Fields.Append .CreateField("vergino", dbText, 15)
    .Fields.Append .CreateField("vergidairesi", dbText, 15)
    .Fields.Append .CreateField("kizliksoyadi", dbText, 15)
End With
dosya.TableDefs.Append Tablo
Set Tablo = Nothing
With Tablo
    .Name = "stok"
    .Fields.Append .CreateField("stokno", dbText, 5)
    .Fields.Append .CreateField("stokadi", dbText)
    .Fields.Append .CreateField("stokadedi", dbText)
End With
dosya.TableDefs.Append Tablo
Set dosya = Nothing
Set Tablo = Nothing

'Bul = Dir

End Sub

Private Sub Command4_Click()
Command1.Enabled = False
Command5.Enabled = False
Command6.Enabled = False
Command7.Enabled = False
Command2.Enabled = False
Command11.Enabled = True
Frame2.Enabled = True
Command4.Enabled = False
Command10.Enabled = True
Adodc1.Recordset.AddNew
Text4.SetFocus
yeni = "aktif"
Command8.Enabled = False
Command9.Enabled = False
Command11.Enabled = True
Gecici = "0 (###) ### ## ##"
MaskEdBox2.Mask = ""
MaskEdBox2.Text = ""
MaskEdBox2.Mask = Gecici

End Sub

Private Sub Command5_Click()

```

```

If Not Adodc1.Recordset.EOF Then
Adodc1.Recordset.MovePrevious
Command6.Enabled = True
Command7.Enabled = True
Else
Command5.Enabled = False
Command1.Enabled = False
End If
If Adodc1.Recordset.EOF = True Then
Adodc1.Recordset.MoveFirst
End If

End Sub

Private Sub Command5_LostFocus()
'Label1.Caption = ""
End Sub

Private Sub Command6_Click()
If Adodc1.Recordset.EOF Then
'MsgBox "son kayittasiniz"
Command6.Enabled = False
Command7.Enabled = False
Else
Command5.Enabled = True
Command1.Enabled = True
Adodc1.Recordset.MoveNext
End If
'MsgBox Len(MaskEdBox2.Text)
If Adodc1.Recordset.EOF = True Then
Adodc1.Recordset.MoveLast
End If

End Sub

Private Sub Command7_Click()
Adodc1.Recordset.MoveLast
'Command1.Enabled = True
'Command5.Enabled = True
'Command6.Enabled = False
'Command7.Enabled = False

End Sub

Private Sub Command8_Click()
cevap = MsgBox("Are you sure delete record?", 4, "Warning!")
If cevap = 6 Then
Adodc1.Recordset.Delete
Adodc1.Recordset.Update
MsgBox "Kayit Silindi"
Adodc1.Recordset.MoveFirst
End If

End Sub

Private Sub Command9_Click()
'Adodc1.Recordset.
Command2.Enabled = False
kayitdurumu = 1
Command1.Enabled = False
Command5.Enabled = False
Command6.Enabled = False
Command7.Enabled = False

```

Form11 - 5

```
Command11.Enabled = True
Command4.Enabled = False
Command8.Enabled = False
Command9.Enabled = False
Command10.Enabled = True
Frame2.Enabled = True
End Sub
Private Sub il()
End Sub

Private Sub Form_Load()
'kayitdurumu = 0
'Frame2.Enabled = False
'Form11.Height = 9000
'Form11.Width = 11000
MDIForm1.kayit.Enabled = False
MDIForm1.stok.Enabled = False
MDIForm1.fatura.Enabled = False
MDIForm1.rapor.Enabled = False

'mdiform1.settings
For i = 1 To Adodc2.Recordset.RecordCount
ComboBox1.AddItem Adodc2.Recordset.Fields(1)
Adodc2.Recordset.MoveNext
Next i
If Adodc1.Recordset.RecordCount = 0 Then
Command8.Enabled = False
Command9.Enabled = False
Command7.Enabled = False
Command6.Enabled = False
Command5.Enabled = False
Command1.Enabled = False
End If

Form11.Height = 8000
Form11.Width = 11000
Form11.Left = 5000
Form11.Top = 2000

End Sub

Private Sub Form_Unload(Cancel As Integer)
'Adodc1.Recordset.CancelUpdate
'Adodc1.Refresh
'kayitdurumu = 0
'Command1.Enabled = True
'Command5.Enabled = True
'Command6.Enabled = True
'Command7.Enabled = True
'Command2.Enabled = True

'Command11.Enabled = False
'Command4.Enabled = True
'Command8.Enabled = True
'Command9.Enabled = True
'Command10.Enabled = False
'Frame2.Enabled = False

End Sub
```

Form13 - 1

```
Dim kayitdurumu
Dim TCKimlikNo As String
Dim yeni As String
'Dim objwebservices As MSXML2.ServerXMLHTTP

Dim SOAP

Private Sub ComboBox1_Click()
    Adodc1.Recordset.Fields(7) = ComboBox1.Value
    Text6.Text = ComboBox1.Value
End Sub

Private Sub Command1_Click()
    Adodc1.Recordset.MoveFirst
    Command1.Enabled = False
    Command5.Enabled = False
    Command6.Enabled = True
    Command7.Enabled = True
End Sub

Private Sub Command10_Click()
    hata = ""
    If Len(Trim(Text4.Text)) < 1 Then
        MsgBox "Eksik Bilgi Girişi", , "UYARI"
        Text1.SetFocus
        kayit = False
    Else
        If Len(Text1) > 0 Then If Not IsNumeric(Text1) Then hata = "KDV Oranı Yanlış Kontrol Ediniz.."
        If Len(Text5) > 0 Then If Not IsNumeric(Text5) Then hata = "Stok Miktarı Yanlış Kontrol Ediniz.."
        If Len(Text5) = 0 Then hata = "Stok Miktarı Yanlış Kontrol Ediniz.."
        If Len(Text3) < 11 Then
            If Not IsNumeric(Text3) Then hata = "Alış Fiyatı Yanlış Kontrol Ediniz.."
            hata = "Alış Fiyatı Yanlış Kontrol Ediniz.."
        End If
        If Len(Text8) > 0 Then If Not IsNumeric(Text8) Or Mid(Text8.Text, 1, 1) = "-" Then hata = "Minimum Stok
Miktarı Yanlış Kontrol Ediniz.."
        If Len(Text9) < 9 Then
            If Not IsNumeric(Text9) Then hata = 1
            hata = "Satış Fiyatı Yanlış Kontrol Ediniz.."
        End If
        If Len(hata) > 0 Then
            MsgBox "Hatalı Bilgi Girişi(" & hata & ")", , "Uyarı!"
            hata = 0
            Exit Sub
        End If
    End If
    kayit = True
    If Len(Trim(Text4.Text)) < 1 Then
        Text1.SetFocus
        kayit = False
    End If
    If kayit = True Then
        Adodc1.Recordset.Update
        Adodc1.Recordset.Requery
    End If
End Sub
```

```

Adodc1.Recordset.MoveLast

'Adodc1.Recordset.Open

Command1.Enabled = True
Command5.Enabled = True
Command6.Enabled = True
Command7.Enabled = True
Command11.Enabled = False
Command1.Enabled = True
Command4.Enabled = True
Command8.Enabled = True
Command9.Enabled = True
Command10.Enabled = False
Frame2.Enabled = False
Command2.Enabled = True
'Adodc1.Recordset.MoveFirst

End If

End Sub

Private Sub Command11_Click()
If yeni = "aktif" Then
    Adodc1.Recordset.Fields(1) = "*"
    Adodc1.Recordset.Fields(2) = "0"
    Adodc1.Recordset.Fields(3) = "0"
    Adodc1.Recordset.Fields(4) = "0"
    Adodc1.Recordset.Fields(5) = "0"
    Adodc1.Recordset.CancelUpdate
    'Adodc1.Recordset.Update
    'Adodc1.Refresh
    'Adodc1.Recordset.MoveLast
    'DataGridView1.DataSource = ""
    Adodc1.Refresh

    For i = 1 To Adodc1.Recordset.RecordCount
        If Adodc1.Recordset.Fields(1) = "*" Then
            Adodc1.Recordset.Delete
        End If
        Adodc1.Recordset.MoveNext
    Next i
    Adodc1.Refresh
    'Adodc1.Recordset.Close
    'Adodc1.Recordset.Open
    'Adodc1.Recordset.MoveFirst

Else
    Adodc1.Recordset.CancelUpdate
End If
'Adodc1.Refresh

yeni = "pasif"
Command1.Enabled = True
Command5.Enabled = True
Command6.Enabled = True
Command7.Enabled = True
Command2.Enabled = True
Command11.Enabled = False
Command4.Enabled = True
Command8.Enabled = True

```

Form13 - 3

```
Command9.Enabled = True
Command10.Enabled = False
Frame2.Enabled = False

End Sub

Private Sub Command2_Click()
MDIForm1.kayit.Enabled = True
MDIForm1.stok.Enabled = True
MDIForm1.fatura.Enabled = True
MDIForm1.rapor.Enabled = True

Unload Me

End Sub

Private Sub Command3_Click()

Dim Tablo As New TableDef
Set dosya = CreateDatabase("c:\adil.mdb", dbLangTurkish)
With Tablo
.Name = "cari"
.Fields.Append .CreateField("kayitno", dbText, 5)
.Fields.Append .CreateField("adi", dbText, 15)
.Fields.Append .CreateField("soyadi", dbText, 20)
.Fields.Append .CreateField("adresi", dbText, 50)
.Fields.Append .CreateField("telefonno", dbText, 12)
.Fields.Append .CreateField("vergino", dbText, 15)
.Fields.Append .CreateField("vergidairesi", dbText, 15)
.Fields.Append .CreateField("kizliksoyadi", dbText, 15)
End With
dosya.TableDefs.Append Tablo
Set Tablo = Nothing
With Tablo
.Name = "stok"
.Fields.Append .CreateField("stokno", dbText, 5)
.Fields.Append .CreateField("stokadi", dbText)
.Fields.Append .CreateField("stokadedi", dbText)
End With
dosya.TableDefs.Append Tablo
Set dosya = Nothing
Set Tablo = Nothing

'Bul = Dir

End Sub

Private Sub Command4_Click()

Command2.Enabled = False
Frame2.Enabled = True
Command4.Enabled = False
Command10.Enabled = True
Adodc1.Recordset.AddNew
'Text1.Text = ""
'Text4.Text = ""
Text4.SetFocus
yeni = "aktif"
Command8.Enabled = False
Command9.Enabled = False
Command11.Enabled = True
'Gecici = MaskEdBox2.Mask
'MaskEdBox2.Mask = ""


```

```

Form13 - 4

'MaskEdBox2.Text = ""
'MaskEdBox2.Mask = Gecici

End Sub

Private Sub Command5_Click()

If Not Adodc1.Recordset.EOF Then
Adodc1.Recordset.MovePrevious
Command6.Enabled = True
Command7.Enabled = True
Else
Command5.Enabled = False
Command1.Enabled = False
End If
If Adodc1.Recordset.EOF = True Then
Adodc1.Recordset.MoveFirst
End If

End Sub

Private Sub Command5_LostFocus()
'Label1.Caption = ""

End Sub

Private Sub Command6_Click()
If Adodc1.Recordset.EOF Then
 MsgBox "son kayittasiniz"
Command6.Enabled = False
Command7.Enabled = False
Else
Command5.Enabled = True
Command1.Enabled = True
Adodc1.Recordset.MoveNext
End If
'MsgBox Len(MaskEdBox2.Text)
If Adodc1.Recordset.EOF = True Then
Adodc1.Recordset.MoveLast
End If

End Sub

Private Sub Command7_Click()
Adodc1.Recordset.MoveLast
Command1.Enabled = True
Command5.Enabled = True
Command6.Enabled = False
Command7.Enabled = False

End Sub

Private Sub Command8_Click()
cevap = MsgBox("Are you sure delete record?", 4, "Warning!")
If cevap = 6 Then
Adodc1.Recordset.Delete
Adodc1.Recordset.Update
MsgBox "Kayit Silindi", , "Info"
Adodc1.Recordset.MoveFirst
End If

End Sub

Private Sub Command9_Click()
'Adodc1.Recordset.

```

Form13 - 5

```
Command2.Enabled = False
kayitdurumu = 1
Command1.Enabled = False
Command5.Enabled = False
Command6.Enabled = False
Command7.Enabled = False

Command11.Enabled = True
Command4.Enabled = False
Command8.Enabled = False
Command9.Enabled = False
Command10.Enabled = True
Frame2.Enabled = True
End Sub
Private Sub il()

End Sub

Private Sub Form_Load()
'MsgBox eklee
MDIForm1.kayit.Enabled = False
MDIForm1.stok.Enabled = False
MDIForm1.fatura.Enabled = False
MDIForm1.rapor.Enabled = False

'mdiform1.settings

'Frame1.Enabled = False
'Form2.StartUpPosition = 1
Form13.Height = 10000
Form13.Width = 11000
Form13.Left = 4000
Form13.Top = 250

kayitdurumu = 0
Frame2.Enabled = False
'Form13.Height = 9000
'Form13.Width = 11000

Adodc2.ConnectionString = "Provider=Microsoft.Jet.OLEDB.4.0;Data Source=c:\adil_proje\data.mdb;Persist Security Info=False" & ""
Adodc2.CommandType = adCmdTable
Adodc2.RecordSource = "marka"
Set DataGrid1.DataSource = Adodc2
ComboBox1.DataField = "marka"
Set ComboBox1.DataSource = Adodc2
'ComboBox1.Refresh
Adodc2.Refresh
Do While Not Adodc2.Recordset.EOF
ComboBox1.AddItem Adodc2.Recordset(1)
Adodc2.Recordset.MoveNext
Loop

• If eklee = 1 Then
'eklee = 0
'MsgBox "işlem"
Command2.Enabled = False
Frame2.Enabled = True
Command4.Enabled = False
Command10.Enabled = True
Adodc1.Recordset.AddNew
'Text1.Text = ""
'Text4.Text = ""
'Text4.SetFocus"
```

```
End Sub

Private Sub Text8_Change()
KeyAscii = Asc(UCase(Chr(KeyAscii)))
If KeyAscii < 65 Or KeyAscii > 90 Then KeyAscii = 0
End If

End Sub

Private Sub Text9_KeyPress(KeyAscii As Integer)
If KeyAscii < 48 Or KeyAscii > 57 Then
    If KeyAscii <> 44 Then
        KeyAscii = 0
    End If
End If

End Sub
```

```

Form16 - 1

Dim Sl As Integer
Dim deg As String
Dim odeme As String
Dim aktifsatir As Byte
Private Sub altoplamlar()
If Sl > 0 Then

Text13.Text = 0
Text14.Text = 0
Text15.Text = 0

For t = 1 To Sl
kdvtoplasm = Int(kdvtoplasm) + Int(MSFlexGrid1.TextMatrix(t, 4))
Text13.Text = Int(Text13.Text) + MSFlexGrid1.TextMatrix(t, 2) * MSFlexGrid1.TextMatrix(t, 3) 'ara topla
Text13.Text = Int(Text13.Text) + MSFlexGrid1.TextMatrix(t, 5)
Text14.Text = (Text13.Text * (kdvtoplasm / t)) / 100 'kdv
Text15.Text = (Int(Text15.Text) + MSFlexGrid1.TextMatrix(t, 5))
Text16.Text = Yaziyla(Text15.Text)

Next t
'Text15.Text = Text15.Text - Int(Text5.Text)
End If

End Sub

Private Sub Combo1_Click()
'MsgBox Adodc1.Recordset.Fields(2)
Adodc1.Recordset.MoveFirst
For i = 0 To Adodc1.Recordset.RecordCount - 1
' MsgBox Adodc1.Recordset.Fields(2)
If Trim(Combo1.Text) = Adodc1.Recordset.Fields(2) Then
If Not IsNull(Adodc1.Recordset.Fields(0)) Then Text2.Text = Adodc1.Recordset.Fields(0)
If Not IsNull(Adodc1.Recordset.Fields(4)) Then Text1.Text = Adodc1.Recordset.Fields(4)
If Not IsNull(Adodc1.Recordset.Fields(3)) Then Text3.Text = Adodc1.Recordset.Fields(3)
If Not IsNull(Adodc1.Recordset.Fields(6)) Then Text4.Text = Adodc1.Recordset.Fields(6)
If Not IsNull(Adodc1.Recordset.Fields(12)) Then Text5.Text = Adodc1.Recordset.Fields(12)
'If Not IsNull(Adodc1.Recordset.Fields(13)) Then Text6.Text = Adodc1.Recordset.Fields(13)
'If Not IsNull(Adodc1.Recordset.Fields(13)) Then Text6.Text = Adodc1.Recordset.Fields(13)

Exit Sub
End If
Adodc1.Recordset.MoveNext
Next i

End Sub

Private Sub Combo2_Click()
'MsgBox Adodc1.Recordset.Fields(2)
Adodc3.Recordset.MoveFirst
For i = 0 To Adodc3.Recordset.RecordCount - 1
' MsgBox Adodc3.Recordset.Fields(1)
If Trim(Combo2.Text) = Adodc3.Recordset.Fields(1) Then
Text9.Text = 1
Text10.Text = 1
Text8.Text = 1
If Not IsNull(Adodc3.Recordset.Fields(6)) Then Text8.Text = Adodc3.Recordset.Fields(5)
If Not IsNull(Adodc3.Recordset.Fields(4)) Then Text10.Text = Adodc3.Recordset.Fields(4)
If Not IsNull(Adodc3.Recordset.Fields(2)) Then Text17.Text = Adodc3.Recordset.Fields(2) ' stock
If Not IsNull(Adodc3.Recordset.Fields(3)) Then Text18.Text = Adodc3.Recordset.Fields(3) 'min stock
'If Not IsNull(Adodc3.Recordset.Fields(3)) Then Text3.Text = Adodc1.Recordset.Fields(3)
'If Not IsNull(Adodc3.Recordset.Fields(6)) Then Text4.Text = Adodc1.Recordset.Fields(6)
'If Not IsNull(Adodc3.Recordset.Fields(12)) Then Text5.Text = Adodc1.Recordset.Fields(12)
'If Not IsNull(Adodc3.Recordset.Fields(13)) Then Text6.Text = Adodc1.Recordset.Fields(13)
'If Not IsNull(Adodc3.Recordset.Fields(13)) Then Text6.Text = Adodc1.Recordset.Fields(13)
If Combo2.ListIndex >= 0 Then Command7.Enabled = True
Frame1.Visible = True
Exit Sub
End If

```

Form16 - 2

```
Adodc3.Recordset.MoveNext  
Next i
```

```
End Sub
```

```
Private Sub Command11_Click()  
MSFlexGrid1.TextMatrix(2, 1) = MSFlexGrid1.TextMatrix(3, 1)  
MSFlexGrid1.TextMatrix(2, 2) = MSFlexGrid1.TextMatrix(3, 2)  
MSFlexGrid1.TextMatrix(2, 3) = MSFlexGrid1.TextMatrix(3, 3)  
MSFlexGrid1.TextMatrix(2, 4) = MSFlexGrid1.TextMatrix(3, 4)  
MSFlexGrid1.TextMatrix(2, 5) = MSFlexGrid1.TextMatrix(3, 5)  
End Sub
```

```
Private Sub Command12_Click()  
MDIForm1.kayit.Enabled = True  
MDIForm1.stok.Enabled = True  
MDIForm1.fatura.Enabled = True  
MDIForm1.rapor.Enabled = True
```

```
Unload Me
```

```
End Sub
```

```
Private Sub Command13_Click()  
B = 0  
sayfano = 1  
CommonDialog1.ShowPrinter  
CommonDialog1.Action = 6 'bu yazıcı penceresini açıyo  
Printer.Font.Size = 14 'burda bir font belirliyorum  
Printer.CurrentY = 200 'A4 kagidi 11909 X 16834 ebatında twip cinsinden  
Printer.CurrentX = 8500 'X; Y olarak bir yer belirliyorum  
Printer.Print "Fat No: " & Text7.Text  
Printer.CurrentY = 500  
Printer.CurrentX = 8500  
Printer.Print "Fat.Tarihi: " & DTPicker1.Value  
Printer.Font.Size = 10 'yanına birde tarih attım leziz  
Printer.CurrentY = 1000  
Printer.CurrentX = 1000 'yeni bir x,y belirledim hemde font u düşürdüm  
Printer.Print Combo1.Text 'firma adı  
Printer.CurrentY = 1300  
Printer.CurrentX = 1000  
Printer.Print Text1.Text 'adres  
Printer.CurrentY = 1600  
Printer.CurrentX = 3000  
Printer.Print Text4.Text 'il  
Printer.CurrentY = 1900  
Printer.CurrentX = 1200  
Printer.Print Text5.Text 'v.dairesi  
Printer.CurrentY = 1900  
Printer.CurrentX = 3200  
Printer.Print Text6.Text 'v.no
```

```
'Printer.CurrentY = 1000  
'Printer.CurrentX = 8000  
'Printer.Print "ADRES" 'bütün baslıklar1 yazdım şimdi listboxlar1mdaki  
'verileri sırayla bunların altına sıralamam lazımlı  
'isterseniz listboxları birasına galisin önce  
'For a = 0 To List2.ListCount - 1 'sayacım 1 nolu listbox daki veri sayısını kadar sayacak  
'If (1300 + (200 * B)) >= 15000 Then 'bakin burda bir if sorğusu yaptım sayfanın sonuna geldiysem yeni bir sayfa açıcam çünkü.  
B = 0  
Printer.CurrentY = 15500  
Printer.CurrentX = 5000
```

```

Printer.Print "Sayfa: "; sayfano
sayfano = sayfano + 1 'bakiniz yeni sayfaya geçmenden sayfa nosunu allta bi yerlere yazdiriyorum güzel o
luyo ozamnzzz
Printer.NewPage 'bu komut yeni pencere açıyor
Printer.Font.Size = 14 'yine başlıklar yazdım
Printer.CurrentY = 200
Printer.CurrentX = 300
Printer.Print "Yeni Sayfa", Time
Printer.Font.Size = 10
Printer.CurrentY = 1000
Printer.CurrentX = 1000
Printer.Print "11111111111111"
Printer.CurrentY = 1000
Printer.CurrentX = 3000
Printer.Print "22222222222222"
Printer.CurrentY = 1000
Printer.CurrentX = 5000
Printer.Print "33333333333333"
Printer.CurrentY = 1000
Printer.CurrentX = 6500
Printer.Print "44444444444444"
Printer.CurrentY = 1000
Printer.CurrentX = 8000
Printer.Print "55555555555555"

End If
'bakin mühim bunlar for next teki deı_keni kullanabilirdim b yerine ama sayfa sonuna gelince onu sıfırl
iyamazdım b biraz inceleseniz üst taraftaki if döngüsünde sıfırlanıyor yani sayfa sonuna gelince böyle
ce iste oluyo böle ben yaptım oldu!
'Printer.CurrentY = 1290 + (200 * b)
'Printer.CurrentX = 1000
'Printer.Print "_____
""

Printer.CurrentY = 1300 + (200 * b)
Printer.CurrentX = 1000
satır = 3500
For ro = 1 To MSFlexGrid1.Rows - 1
MSFlexGrid1.Row = ro
MSFlexGrid1.Col = 0
Printer.CurrentY = satır + (200 * b)
Printer.CurrentX = 1000
Printer.Print MSFlexGrid1.Text

MSFlexGrid1.Col = 1
Printer.CurrentY = satır + (200 * b)
Printer.CurrentX = 3000
Printer.Print MSFlexGrid1.Text

MSFlexGrid1.Col = 2
Printer.CurrentY = satır + (200 * b)
Printer.CurrentX = 6000
Printer.Print MSFlexGrid1.Text

MSFlexGrid1.Col = 3
Printer.CurrentY = satır + (200 * b)
Printer.CurrentX = 7000
Printer.Print MSFlexGrid1.Text

MSFlexGrid1.Col = 4
Printer.CurrentY = satır + (200 * b)
Printer.CurrentX = 8000
Printer.Print MSFlexGrid1.Text

MSFlexGrid1.Col = 5
Printer.CurrentY = satır + (200 * b)
Printer.CurrentX = 10000

```

```

Printer.Print MSFlexGrid1.Text
satir = satir + 300
Next ro
Printer.Font.Size = 10 'burda bir font belirliyorum
Printer.CurrentY = 7000 + (200 * B)
Printer.CurrentX = 9000
Printer.Print "Ara Toplam :" & Text13.Text
Printer.CurrentY = 7300 + (200 * B)
Printer.CurrentX = 9000
Printer.Print "KDV %18 :" & Text14.Text
Printer.CurrentY = 7600 + (200 * B)
Printer.CurrentX = 9000
Printer.Print "Genel Toplam :" & Text15.Text
Printer.CurrentY = 7600 + (200 * B)
Printer.CurrentX = 1500
Printer.Print Text16.Text

'Printer.Print Right(List2.List(a), 5)

'Printer.CurrentY = 1300 + (200 * b)
'Printer.CurrentX = 3000
'Printer.Print List2.List(a)
'Printer.CurrentY = 1300 + (200 * b)
'Printer.CurrentX = 5000
'Printer.Print List3.List(a)
'Printer.CurrentY = 1300 + (200 * b)
'Printer.CurrentX = 8500
'Printer.Print List4.List(a)
'Printer.CurrentY = 1300 + (200 * b)
'Printer.CurrentX = 8000
'Printer.Print List5.List(a)
B = B + 1 ' bakiniz burda b yi arttiriyom bölecene 200 sayisina çarpan olan b degiskeni satir satir asa
ya inmemi sagliyo hemde otomatik olarak.
'Next

'Printer.Print
'Printer.Print
'Printer.Print , , "TOPLAM ÜRETİM", Text1; " ADET"
Printer.CurrentY = 15500
Printer.CurrentX = 5000
Printer.Print "Sayfa: "; sayfano
Printer.EndDoc

End Sub

Private Sub Command14_Click()
Form2.Show
End Sub

Private Sub Command2_Click()

S1 = S1 + 1
Set li = List.ListItems.Add(, , Format(S1, "00"))
li.SubItems(1) = Combo2.Text
'Li.SubItems(2) = Text8.Text
li.SubItems(2) = Text8.Text
li.SubItems(3) = Text9.Text
li.SubItems(4) = Text10.Text
li.SubItems(5) = Text11.Text
'List.Index = 1
'List.Item

```

```

Form16 - 5

For i = 1 To S1
'List.ListItems.Count = i
'MsgBox li.SubItems(8)
Next i
'Li.SubItems(4) = Format(Val(txtTOTAL.Text), "0.00")

'lblTotal = Format(Val(lblTotal) + Val(txtTOTAL), "0.00")
'Adodc4.Recordset.MoveFirst
'For i = 1 To Adodc4.Recordset.RecordCount

'Adodc4.Recordset.Find ("urunadi=" & Combo2.Text)
'If Adodc4.Recordset.Fields(2) = Combo2.Text Then
'Var = 1
'End If
'Adodc4.Recordset.MoveNext
'Next i

If Var <> "cvar" Then
Adodc4.Recordset.AddNew
Adodc4.Recordset.Fields(0) = S1
Adodc4.Recordset.Fields(1) = Combo2.Text
Adodc4.Recordset.Fields(2) = Text9.Text
Adodc4.Recordset.Fields(3) = Text8.Text
Adodc4.Recordset.Fields(4) = Text10.Text
Adodc4.Recordset.Fields(5) = Text11.Text
Adodc4.Recordset.Update
End If
End Sub

Private Sub Command3_Click()
'DataGrid1.AllowAddNew
'DataGrid1.Row = 1
'DataGrid1.Col = 3
End Sub

Private Sub DataCombo1_Change()
'MsgBox "dd"
'For i = 1 To Adodc3.Recordset.RecordCount
'If Adodc3.Recordset.Fields(1) = DataCombo1.Text Then

'Text8.Text = Adodc3.Recordset.Fields(3)
'Exit Sub
'End If

'Next i
End Sub

Private Sub Command6_Click()
'MSFlexGrid1.Rows = MSFlexGrid1.Rows - 1
'MSFlexGrid1.Clear
'Exit Sub
If deg = "1" Then
s = aktifsatir
cevap = MsgBox("Aktif Satır Silinecek.Eminmisiniz?", vbYesNo, "Uyarı")
If cevap <> 6 Then Exit Sub
MsgBox S1
For i = aktifsatir To S1
Combo1.Enabled = True
sss = i + 1
If sss <= S1 Then
MsgBox "İşlem"
MSFlexGrid1.TextMatrix(i, 0) = MSFlexGrid1.TextMatrix(sss, 0)
End If
End If
End Sub

```

```

Adodc2.Recordset.MoveFirst
If ComboBox1.ListIndex > 0 And Adodc1.Recordset.Fields(6) = ComboBox1.Text Then
  If Adodc1.Recordset.Fields(1) >= DTPicker1.Value And Adodc1.Recordset.Fields(1) <= DTPicker2.Value Then
    For g = 1 To Adodc2.Recordset.RecordCount - 1
      If Adodc2.Recordset.Fields(1) = Adodc1.Recordset.Fields(0) Then
        MSFlexGrid1.Rows = MSFlexGrid1.Rows + 1
        rl = rl + 1
        MSFlexGrid1.TextMatrix(0, 0) = Text8.Text
        MSFlexGrid1.TextMatrix(rl, 0) = rl
        MSFlexGrid1.TextMatrix(rl, 1) = Adodc2.Recordset.Fields(4)
        MSFlexGrid1.TextMatrix(rl, 2) = Adodc2.Recordset.Fields(6) 'birim fiyat
        MSFlexGrid1.TextMatrix(rl, 3) = Adodc2.Recordset.Fields(5) 'adet
        MSFlexGrid1.TextMatrix(rl, 4) = Adodc2.Recordset.Fields(7) 'kdv
        MSFlexGrid1.TextMatrix(rl, 5) = Adodc2.Recordset.Fields(8) 'toplam fiyat
      If Adodc1.Recordset.Fields(11) = "Nakit" Then
        nakitgeneltoplam = nakitgeneltoplam + Int(Adodc2.Recordset.Fields(8))
        nakitaratoplam = nakitaratoplam + (Adodc2.Recordset.Fields(6) * Adodc2.Recordset.Fields(5))
      End If
      'Li.SubItems(2) = Text8.Text
    End If
    If Adodc1.Recordset.Fields(11) = "K.Karti" Then
      kkgeneltoplam = kkgeneltoplam + Int(Adodc2.Recordset.Fields(8))
      kkaratoplam = kkaratoplam + (Adodc2.Recordset.Fields(6) * Adodc2.Recordset.Fields(5))
    End If
    'Li.SubItems(2) = Text8.Text
  End If
End If
Next g
End If
Text4.Text = nakitgeneltoplam
Text5.Text = nakitaratoplam
Text3.Text = kkgeneltoplam
Text6.Text = kkaratoplam
Text2.Text = nakitgeneltoplam + kkgeneltoplam
Text7.Text = nakitaratoplam + kkaratoplam

Adodc1.Recordset.MoveNext
Next i

End Sub

Private Sub Command3_Click()
  gunn = Mid(DTPicker1.Value, 1, 2)
  ayy = Mid(DTPicker1.Value, 4, 2)
  yill = Mid(DTPicker1.Value, 7, 4)
  gunnn = Mid(DTPicker2.Value, 1, 2)
  ayyy = Mid(DTPicker2.Value, 4, 2)
  yilll = Mid(DTPicker2.Value, 7, 4)
  SQL = "select * from faturabilgileri where "
  'MsgBox Check1.Value
  If Check1.Value = 1 Then
    'MsgBox SQL
    SQL = SQL & " firmaadi= '" & ComboBox1.Text & "' and "
  End If
  SQL = SQL & " fattarihi between #" & ayy & "/" & gunn & "/" & yill & "# and #" & ayyy & "/" & gunnn
  & "/" & yilll & "#"
  Adodc1.ConnectionString = "Provider=Microsoft.Jet.OLEDB.4.0;Data Source=C:\adil_proje\data.mdb;Persi

```

```

Form18 - 1

Private Sub Check1_Click()
    Adodc1.Enabled = Check1.Value
    If Check1.Value = True Then
        Adodc1.Enabled = True
    Else
        Adodc1.Enabled = False
    End If

End Sub

Private Sub Command1_Click()
    Adodc1.Recordset.MoveFirst
    Adodc2.Recordset.MoveFirst
    For i = 1 To Adodc1.Recordset.RecordCount
        Adodc2.Recordset.MoveFirst
        If Adodc1.Recordset.Fields(1) = DTPicker1.Value Then
            For g = 1 To Adodc2.Recordset.RecordCount - 1
                If Adodc2.Recordset.Fields(1) = Adodc1.Recordset.Fields(0) Then
                    MSFlexGrid1.Rows = MSFlexGrid1.Rows + 1
                    rl = rl + 1
                    MSFlexGrid1.TextMatrix(0, 0) = Text8.Text
                    MSFlexGrid1.TextMatrix(rl, 0) = rl
                    MSFlexGrid1.TextMatrix(rl, 1) = Adodc2.Recordset.Fields(4)
                    MSFlexGrid1.TextMatrix(rl, 2) = Adodc2.Recordset.Fields(6) 'birim fiyat
                    MSFlexGrid1.TextMatrix(rl, 3) = Adodc2.Recordset.Fields(5) 'adet
                    MSFlexGrid1.TextMatrix(rl, 4) = Adodc2.Recordset.Fields(7) 'kdv
                    MSFlexGrid1.TextMatrix(rl, 5) = Adodc2.Recordset.Fields(8) 'toplam fiyat
                    If Adodc1.Recordset.Fields(11) = "Nakit" Then
                        nakitgeneltoplam = nakitgeneltoplam + Int(Adodc2.Recordset.Fields(8))
                        nakitaratoplam = nakitaratoplam + (Adodc2.Recordset.Fields(6) * Adodc2.Recordset.Fields(5))
                    Else
                        'Li.SubItems(2) = Text8.Text
                    End If
                    If Adodc1.Recordset.Fields(11) = "K.Karti" Then
                        kkgeneltoplam = kkgeneltoplam + Int(Adodc2.Recordset.Fields(8))
                        kkaratoplam = kkaratoplam + (Adodc2.Recordset.Fields(6) * Adodc2.Recordset.Fields(5))
                    Else
                        'Li.SubItems(2) = Text8.Text
                    End If
                End If
                Adodc2.Recordset.MoveNext
            Next g
        End If
        Text4.Text = nakitgeneltoplam
        Text5.Text = nakitaratoplam
        Text3.Text = kkgeneltoplam
        Text6.Text = kkaratoplam
        Text2.Text = nakitgeneltoplam + kkgeneltoplam
        Text7.Text = nakitaratoplam + kkaratoplam

        Adodc1.Recordset.MoveNext
        Reset i

    End Sub

Private Sub Command2_Click()
    Adodc1.Recordset.MoveFirst
    Adodc2.Recordset.MoveFirst
    For i = 1 To Adodc1.Recordset.RecordCount

```

Form18 - 2

```
Adodc2.Recordset.MoveFirst
If Combo1.ListIndex > 0 And Adodc1.Recordset.Fields(6) = Combo1.Text Then
    If Adodc1.Recordset.Fields(1) >= DTPicker1.Value And Adodc1.Recordset.Fields(1) <= DTPicker2.Value Then
        For g = 1 To Adodc2.Recordset.RecordCount - 1
            If Adodc2.Recordset.Fields(1) = Adodc1.Recordset.Fields(0) Then
                MSFlexGrid1.Rows = MSFlexGrid1.Rows + 1
                r1 = r1 + 1
                'MSFlexGrid1.TextMatrix(0, 0) = Text8.Text
                MSFlexGrid1.TextMatrix(r1, 0) = r1
                MSFlexGrid1.TextMatrix(r1, 1) = Adodc2.Recordset.Fields(4)
                MSFlexGrid1.TextMatrix(r1, 2) = Adodc2.Recordset.Fields(6) 'birim fiyat
                MSFlexGrid1.TextMatrix(r1, 3) = Adodc2.Recordset.Fields(5) 'adet
                MSFlexGrid1.TextMatrix(r1, 4) = Adodc2.Recordset.Fields(7) 'kdv
                MSFlexGrid1.TextMatrix(r1, 5) = Adodc2.Recordset.Fields(8) 'toplam fiyat
                If Adodc1.Recordset.Fields(11) = "Nakit" Then
                    nakitgeneltoplam = nakitgeneltoplam + Int(Adodc2.Recordset.Fields(8))
                    nakitaratoplam = nakitaratoplam + (Adodc2.Recordset.Fields(6) * Adodc2.Recordset.Fields(5))
                End If
                If Adodc1.Recordset.Fields(11) = "K.Karti" Then
                    kkgeneltoplam = kkgeneltoplam + Int(Adodc2.Recordset.Fields(8))
                    kkaratoplam = kkaratoplam + (Adodc2.Recordset.Fields(6) * Adodc2.Recordset.Fields(5))
                End If
            End If
            Adodc2.Recordset.MoveNext
        Next g
    End If
    End If
    Text4.Text = nakitgeneltoplam
    Text5.Text = nakitaratoplam
    Text3.Text = kkgeneltoplam
    Text6.Text = kkaratoplam
    Text2.Text = nakitgeneltoplam + kkgeneltoplam
    Text7.Text = nakitaratoplam + kkaratoplam
```

```
Adodc1.Recordset.MoveNext
Text1
```

End Sub

```
Private Sub Command3_Click()
    gunn = Mid(DTPicker1.Value, 1, 2)
    ayy = Mid(DTPicker1.Value, 4, 2)
    yill = Mid(DTPicker1.Value, 7, 4)
    gunny = Mid(DTPicker2.Value, 1, 2)
    ayyy = Mid(DTPicker2.Value, 4, 2)
    yilli = Mid(DTPicker2.Value, 7, 4)
    SQL = "select * from faturabilgilerisatis where "
    MsgBox Check1.Value
    If Check1.Value = 1 Then
        MsgBox SQL
        SQL = SQL & " firmaadi= '" & Combo1.Text & "' and "
    End If
    SQL = SQL & " fattarihi between #" & ayy & "/" & gunn & "/" & yill & "#" & ayyy & "/" & gunny
    Adodc1.ConnectionString = "Provider=Microsoft.Jet.OLEDB.4.0;Data Source=C:\adil_proje\data.mdb;Persi
```

Form18 - 3

```
st Security Info=False" & ";Jet OLEDB:Database Password=mtksoftprodb"
Adodc1.CommandType = adCmdText
Adodc1.RecordSource = SQL
Set DataGrid1.DataSource = Adodc1
Adodc1.Refresh

If Adodc1.Recordset.RecordCount > 0 Then Adodc1.Recordset.MoveFirst
For i = 1 To Adodc1.Recordset.RecordCount

    If Adodc1.Recordset.Fields(11) = "Makit" Then
        nakitgeneltoplam = Val(nakitgeneltoplam) + Val(Adodc1.Recordset.Fields(4))
        nakitaratoplam = nakitaratoplam + (Val(Adodc1.Recordset.Fields(2)))
        'Li.SubItems(2) = Text8.Text
    End If
    If Adodc1.Recordset.Fields(11) = "K.Karti" Then
        kkgeneltoplam = kkgeneltoplam + Int(Adodc2.Recordset.Fields(8))
        kkaratoplam = kkaratoplam + (Adodc2.Recordset.Fields(6) * Adodc2.Recordset.Fields(5))
        'Li.SubItems(2) = Text8.Text
    End If
    Text4.Text = nakitgeneltoplam
    Text5.Text = nakitaratoplam
    Text3.Text = kkgeneltoplam
    Text6.Text = kkaratoplam
    Text2.Text = nakitgeneltoplam + kkgeneltoplam
    Text7.Text = nakitaratoplam + kkaratoplam
    Adodc1.Recordset.MoveNext
    Next i

End Sub

Private Sub Command4_Click()
MDIForm1.kayit.Enabled = True
MDIForm1.stok.Enabled = True
MDIForm1.fatura.Enabled = True
MDIForm1.rapor.Enabled = True

Unload Me

End Sub

Private Sub Form_Load()
MDIForm1.kayit.Enabled = False
MDIForm1.stok.Enabled = False
MDIForm1.fatura.Enabled = False
MDIForm1.rapor.Enabled = False

'mdiform1.settings

'Frame1.Enabled = False
'Form2.StartUpPosition = 1
Form18.Height = 11000
Form18.Width = 12000
Form18.Left = 4000
Form18.Top = 250

For i = 1 To Adodc3.Recordset.RecordCount
    Combo1.AddItem Adodc3.Recordset.Fields(2)
    Adodc3.Recordset.MoveNext
Next i

End Sub
```

Fonksiyon - 2

```
Printer.CurrentX = 1600
Printer.Print "Name"

Printer.CurrentY = satir + (200 * B)
Printer.CurrentX = 3500
Printer.Print "Adres"

Printer.CurrentY = satir + (200 * B)
Printer.CurrentX = 6000
Printer.Print "IL"

Printer.CurrentY = satir + (200 * B)
Printer.CurrentX = 7000
Printer.Print "e-mail"

Printer.CurrentY = satir + (200 * B)
Printer.CurrentX = 10000
Printer.Print "Telefon"

satir = 1900
listesayisi = DataGrid1.ApproxCount - 1
MsgBox listesayisi
For roo = 0 To listesayisi
DataGrid1.Row = roo

DataGrid1.Col = 0
Printer.CurrentY = satir + (200 * B)
Printer.CurrentX = 1000
Printer.Print DataGrid1.Text

DataGrid1.Col = 1
Printer.CurrentY = satir + (200 * B)
Printer.CurrentX = 1600
Printer.Print DataGrid1.Text

DataGrid1.Col = 2
Printer.CurrentY = satir + (200 * B)
Printer.CurrentX = 3500
Printer.Print DataGrid1.Text

DataGrid1.Col = 3
Printer.CurrentY = satir + (200 * B)
Printer.CurrentX = 6000
Printer.Print DataGrid1.Text

DataGrid1.Col = 4
Printer.CurrentY = satir + (200 * B)
Printer.CurrentX = 7000
Printer.Print DataGrid1.Text

DataGrid1.Col = 5
Printer.CurrentY = satir + (200 * B)
Printer.CurrentX = 10000
Printer.Print DataGrid1.Text

satir = satir + 300
Next roo

Printer.Font.Size = 9 'burda bir font belirliyorum
Printer.CurrentY = 7000 + (200 * B)
Printer.CurrentX = 9000
```

```

'Printer.Print "Ara Toplam :" & Text13.Text
'Printer.CurrentY = 7300 + (200 * B)
'Printer.CurrentX = 9000
'Printer.Print "KDV %18 :" & Text14.Text
'Printer.CurrentY = 7600 + (200 * B)
'Printer.CurrentX = 9000
'Printer.Print "Genel Toplam :" & Text15.Text
'Printer.CurrentY = 7600 + (200 * B)
'Printer.CurrentX = 1500
'Printer.Print Text16.Text

'Printer.Print Right(List2.List(a), 5)

'Printer.CurrentY = 1300 + (200 * b)
'Printer.CurrentX = 3000
'Printer.Print List2.List(a)
'Printer.CurrentY = 1300 + (200 * b)
'Printer.CurrentX = 5000
'Printer.Print List3.List(a)
'Printer.CurrentY = 1300 + (200 * b)
'Printer.CurrentX = 8500
'Printer.Print List4.List(a)
'Printer.CurrentY = 1300 + (200 * b)
'Printer.CurrentX = 8000
'Printer.Print List5.List(a)
B = B + 1 ' b akiniz burda b yi arttiriyom bölecene 200 sayısına çarpan olan b degiskeni satır satır asa
ya immemi sagliyo hemde otomatik olarak.
'Next

'Printer.Print
'Printer.Print
'Printer.Print , , "TOPLAM ÜRETİM", Text1; " ADET"
Printer.CurrentY = 15500
Printer.CurrentX = 5000
Printer.Print "Sayfa: "; sayfano
Printer.EndDoc

End Sub

Private Sub Command2_Click()
DataGrid1.Row = 1
DataGrid1.Col = 1
MsgBox DataGrid1.Text
End Sub

```

```

Formalı = 2

Printer.Print "Min Stok"

Printer.CurrentY = satir + (200 * B)
Printer.CurrentX = 6250
Printer.Print "KDV %"

Printer.CurrentY = satir + (200 * B)
Printer.CurrentX = 7250
Printer.Print "Satış Fiyatı"

Printer.CurrentY = satir + (200 * B)
Printer.CurrentX = 8750
Printer.Print "Alış Fiyatı"

Printer.CurrentY = satir + (200 * B)
Printer.CurrentX = 9750
Printer.Print "Marka"

satir = 1900
listesayisi = DataGridView1.ApproxCount - 1
'ListBox listesayisi
For roo = 0 To listesayisi
    DataGridView1.Row = rooo

    DataGridView1.Col = 0
    Printer.CurrentY = satir + (200 * B)
    Printer.CurrentX = 1000
    Printer.Print DataGridView1.Text

    DataGridView1.Col = 1
    Printer.CurrentY = satir + (200 * B)
    Printer.CurrentX = 1600
    Printer.Print DataGridView1.Text

    DataGridView1.Col = 2
    Printer.CurrentY = satir + (200 * B)
    Printer.CurrentX = 4500
    Printer.Print DataGridView1.Text

    DataGridView1.Col = 3
    Printer.CurrentY = satir + (200 * B)
    Printer.CurrentX = 5500
    Printer.Print DataGridView1.Text

    DataGridView1.Col = 4
    Printer.CurrentY = satir + (200 * B)
    Printer.CurrentX = 6500
    Printer.Print DataGridView1.Text

    DataGridView1.Col = 5
    Printer.CurrentY = satir + (200 * B)
    Printer.CurrentX = 7500
    Printer.Print DataGridView1.Text

    DataGridView1.Col = 6
    Printer.CurrentY = satir + (200 * B)
    Printer.CurrentX = 9000
    Printer.Print DataGridView1.Text

    DataGridView1.Col = 7
    Printer.CurrentY = satir + (200 * B)
    Printer.CurrentX = 10000
    Printer.Print DataGridView1.Text

```

```

satir = satir + 300
Next roo

Printer.Font.Size = 9 'burda bir font belirliyorum
Printer.CurrentY = 7000 + (200 * B)
Printer.CurrentX = 9000
Printer.Print "Ara Toplam :" & Text13.Text
Printer.CurrentY = 7300 + (200 * B)
Printer.CurrentX = 9000
Printer.Print "KDV %18 :" & Text14.Text
Printer.CurrentY = 7600 + (200 * B)
Printer.CurrentX = 9000
Printer.Print "Genel Toplam :" & Text15.Text
Printer.CurrentY = 7600 + (200 * B)
Printer.CurrentX = 1500
Printer.Print Text16.Text

Printer.Print Right(List2.List(a), 5)

Printer.CurrentY = 1300 + (200 * b)
Printer.CurrentX = 3000
Printer.Print List2.List(a)
Printer.CurrentY = 1300 + (200 * b)
Printer.CurrentX = 5000
Printer.Print List3.List(a)
Printer.CurrentY = 1300 + (200 * b)
Printer.CurrentX = 8500
Printer.Print List4.List(a)
Printer.CurrentY = 1300 + (200 * b)
Printer.CurrentX = 8000
Printer.Print List5.List(a)
B = B + 1 ' bakiniz burda b yi arttiriyom bölecene 200 sayisina çarpan olan b degiskeni satir satir asa
ya inmemi sagliyo hemde otomatik olarak.
Next

Printer.Print
Printer.Print
Printer.Print , "TOPLAM ÜRETİM", Text1; " ADET"
Printer.CurrentY = 15500
Printer.CurrentX = 5000
Printer.Print "Sayfa: "; sayfano
Printer.EndDoc

```

End Sub