

NEAR EAST UNIVERSITY

Faculty Of Engineering

Department Of Computer Engineering

DEVELOPMENT STOCK CONTROL USING

VISUAL BASIC PROGRAM

Graduation Project

Com 400

Student: Murat Arseven

Supervisor: Assoc.Prof.Dr Rahib Abiyev

Nicosia 2004



AKNOWLEDGEMENT

I would like to express our thankfulness to member of all NEAR EAST UNIVERSITY. They gave me chance to learn more about my task that is related our future.

I also specially thanks to our advisor and the esteemed members of Computer Engineering Faculty for their endless help for my project to be successful.

I thank to my family all friends of mine to help me to get this vision.

And many others too numerous to name were involved in gathering materials for this experience.

I tried to did our best from whom I learned and from where gathering required information adding my little contribution.

ABSTRACT

Over the year's computer engineering have found new techniques in computer industriy. The aim of this engineer is to solve people's common problems. However a doctor examined a patient, who gives him/her prencription, a computer engineer offers the people system solution. It maybe somtimes calculator, sometimes system robots, someting give idea new business industriy like e-commerence.

As we see computer is related with our life in many ways .We can divide into four main segments which are hardware ,software, system analysis and network sistems. My project is related mainly with, system analysis and software systems.

First of all i have done analysis of my topic to get optimum solution. After then I designed whole project on the paper .Last and most important part is to load on the computer (coding etc.)

I was using some programming languages which are Microsoft Access, Microsoft Visual Basic to load on computer. A last thing was to give a name tahat is DSC 'Development Stock Control'.

TABLE OF CONTENTS

ACKNOWLEDGEMENT	
ABSTRACT	
TABLE OF CONTENTS	
LIST OF DATABASE TABLES.	iv
LIST OF FIGURES.	vi
INTRODUCTION	viii
CHAPTER ONE:	
DEVELOPMENT STOCK CONTROL INFORMATION	
1.1 Stock Control.	1
1.2 Times Time.	1
CHAPTER TWO :DATABASE STRUCTURE	
2.1 General Informatics Structure	4
2.2 Company Database Table	5
2.3 Customerdet Database Table	5
2.4 Customergen Database Table	6
2.5 Employe Database Table	7
2.6 Employeett Database Table	8
2.7 Farmerdet Database Table	
2.8 Farmergen Database Table	
2.9 Stockcusp Database Table	
2.10 Supplierdet Database Table	
2.11 Farmerdet Database Table	
2.12 Suppliergen Database Table	
2.13 Stockspcu Database Table	
2.14 The Context Of DFD Provision Information System	
2.15 Top Level Of DFD Provision Information System	
2.16 Detailed DFD For Factory Process	
2.17 Detailed DFD For Farmer Process.	
2.18 Detailed DFD For CustomerProcess.	
2.19 Detailed DFD For Accounting Process.	
2.20 Detailed DFD For Stock Process.	
2.21 Detailed DFD For Report Process.	
2.22 Detailed DFD For Employee Process.	
CHAPTER THREE: FLOW-CHARTS OF PROGRAM MODULES	
3.1 Flow-Chart of Main Menu.	
3.2 Flow-Chart Stock Menu.	
3.3 Flow-Chart Factory Stock	
3.4 Flow-Chart Factory Stock New Record	27
3.5 Flow-Chart Factory Stock Update	
3.6 Flow-Chart Factory Stock Delete.	29
3.7 Flow-Chart Factory Stock Adding To Old	
3.8 Flow-Chart Factory Stock Print	
3.9 Flow-Chart Farmer Stock	
3 10 Flow-Chart Farmer Stock New Record	
3.11 Flow-Chart Farmer Stock Update	
3 12 Flow-Chart Farmer Stock Delete	36
3.13 Flow-Chart Farmer Stock Adding To Old	
3 14 Flow-Chart Farmer Stock Print	38
3.15 Flow-Chart Minimum Stock Level	

TABLE OF CONTENTS

ACH	KNOWLEDGEMENT	i
ABS	STRACT	
TAF	BLE OF CONTENTS	
LIS	Γ OF DATABASE TABLES	.iv
LIST	Γ OF FIGURES	vi
INT	RODUCTION	vii
	APTER ONE:	
DEV	/ELOPMENT STOCK CONTROL INFORMATION	
	Stock Control	
1.2	Times Time	1
CHA	APTER TWO :DATABASE STRUCTURE	
2.1	General Informatics Structure	4
2.2	Company Database Table	
2.3	Customerdet Database Table	
2.4	Customergen Database Table	6
2.5	Employe Database Table	7
2.6	Employeett Database Table	
2.7	Farmerdet Database Table	8
2.8	Farmergen Database Table	9
2.9	Stockcusp Database Table	
2.10	Supplierdet Database Table	10
2.11	Farmerdet Database Table	11
2.12	Suppliergen Database Table	12
2.13	Stockspcu Database Table	12
2.14	The Context Of DFD Provision Information System	13
2.15	Top Level Of DFD Provision Information System.	.14
2.16	Detailed DFD For Factory Process.	15
2.17	Detailed DFD For Farmer Process	16
2.18	Detailed DFD For CustomerProcess.	.17
2.19	Detailed DFD For Accounting Process	18
2.20	Detailed DFD For Stock Process.	19
2.21	Detailed DFD For Report Process	20
2.22	Detailed DFD For Employee Process	21
CHA	PTER THREE: FLOW-CHARTS OF PROGRAM MODULES	
	Flow-Chart of Main Menu	
3.2	Flow-Chart Stock Menu	24
3.3	Flow-Chart Factory Stock	25
3.4	Flow-Chart Factory Stock New Record	27
3.5	Flow-Chart Factory Stock Update	28
3.6	Flow-Chart Factory Stock Delete	29
3.7	Flow-Chart Factory Stock Adding To Old	30
3.8	Flow-Chart Factory Stock Print	31
3.9	Flow-Chart Farmer Stock	32
3.10	Flow-Chart Farmer Stock New Record	34
3.11	Flow-Chart Farmer Stock Update	35
3.12	Flow-Chart Farmer Stock Delete	36
3.13	Flow-Chart Farmer Stock Adding To Old	37
3.14	Flow-Chart Farmer Stock Print	38
3.15	Flow-Chart Minimum Stock Level.	39

3.16 Flow-Chart Factory Process Menu	40
3.17 Flow-Chart Factory Record Menu	41
3.18 Flow-Chart Factory New Record	42
3.19 Flow-Chart Factory Update	45
3.20 Flow-Chart Factory Delete	46
3.21 Flow-Chart Factory Query	47
3.22 Flow-Chart Farmer Menu	48
3.23 Flow-Chart Farmer Record Menu.	
3.24 Flow-Chart Farmer New Record.	50
3.25 Flow-Chart Farmer Update	53
3.26 Flow-Chart Farmer Delete	54
3.27 Flow-Chart Farmer Query	55
3.28 Flow-Chart Customer Menu.	56
3.29 Flow-Chart Customer Record	57
3.30 Flow-Chart Customer New Record.	
3.31 Flow-Chart Customer Update	60
3.32 Flow-Chart Customer Delete	61
3.33 Flow-Chart Customer Query	
3.34 Flow-Chart Account Menu.	63
3.35 Flow-Chart Account Record.	
3.36 Flow-Chart Account Transaction	
3.37 Flow-Chart Factory Transaction	
3.38 Flow-Chart Farmer Transaction.	
3.39 Flow-Chart Customer Transaction	
3.40 Flow-Chart Employee Menu	
3.41 Flow-Chart Employee Record Menu	70
3.42 Flow-Chart Employee New Record	71
3.43 Flow-Chart Employee Query	72
3.44 Flow-Chart Report Menu	73
CHAPTER FOUR: DEVELOPTMENT OF PROGRAM MODULES STOCK CONTROL	OL
4.1 User Manuel Screen.	74
4.2 How to install Program Screen	
4.3 Main Menu Screen.	
4.4 Farmer Record Screen	76
4.5 Farmer Query Screen	77
4.6 Factory Record Screen.	
4.7 Factory Query Screen	
4.7 Factory Gury Screen	
4.9 Customer Query Screen	
4.10 Employee Record Screen	.79
4.10 Employee Record Screen	80
4.12 Stock Factory Flow Screen	80
4.13 Stock Factory Flow Screen	81
4.13 Stock Farmer Flow Screen	
4.14 Stock Level Screen	
4.15 Account Record Screen	
REFERENCES	
APPENDIX	
APPENDIA	

LIST OF TABLES

2.2	Company Database Table15
2.3	Customerdet Database Table15
2.4	Customergen Database Table
	Employe Database Table17
2.6	Employeett Database Table
	Farmerdet Database Table
2.8	Farmergen Database Table
	Stockcusp Database Table
2.10	Supplierdet Database Table
	Farmerdet Database Table
2.12	Suppliergen Database Table
2.13	Stockspcu Database Table22

LIST OF FIGURES

	Flow-Chart of Main Menu.	22
3.1	Flow-Chart of Main Menu.	24
3.2	Flow-Chart Stock Menu Flow-Chart Factory Stock	25
3.3	Flow-Chart Factory Stock New Record.	27
3.4	Flow-Chart Factory Stock New Record	28
3.5	Flow-Chart Factory Stock Delete	29
	Flow-Chart Factory Stock Adding To Old.	30
3.7	Flow-Chart Factory Stock Print.	31
3.8	Flow-Chart Factory Stock Print.	32
3.9	Flow-Chart Farmer Stock New Record	34
3.10	Flow-Chart Farmer Stock New Record Flow-Chart Farmer Stock Update	35
3.11	Flow-Chart Farmer Stock Delete	36
3.12	Flow-Chart Farmer Stock Adding To Old	37
3.13	Flow-Chart Farmer Stock Adding To Old	38
3.14	Flow-Chart Farmer Stock Print Flow-Chart Minimum Stock Level	39
3.15	Flow-Chart Minimum Stock Level	40
3.16	Flow-Chart Factory Process Menu Flow-Chart Factory Record Menu	41
3.17	Flow-Chart Factory Record Menu	42
3.18	Flow-Chart Factory New Record	45
3.19) Flow-Chart Factory Update	46
3.20) Flow-Chart Factory Delete	47
3.21	1 Flow-Chart Factory Query 2 Flow-Chart Farmer Menu	48
3.22	2 Flow-Chart Farmer Menu 3 Flow-Chart Farmer Record Menu	49
3.23	3 Flow-Chart Farmer Record Menu 4 Flow-Chart Farmer New Record	50
3.24	4 Flow-Chart Farmer New Record	53
3.2	5 Flow-Chart Farmer Update	54
3.20	5 Flow-Chart Farmer Delete	55
3.2	7 Flow-Chart Farmer Query	56
3.2	8 Flow-Chart Customer Menu	57
3.2	9 Flow-Chart Customer Record	58
3.3	0 Flow-Chart Customer New Record	60
3.3	1 Flow-Chart Customer Update	61
3.3	2 Flow-Chart Customer Delete	62
3.3	3 Flow-Chart Customer Query	63
3.3	4 Flow-Chart Account Menu	64
3.3	5 Flow-Chart Account Record	65
3.3	6 Flow-Chart Account Transaction	05
3.3	7 Flow-Chart Factory Transaction	67
3.3	8 Flow-Chart Farmer Transaction	
3.3	9 Flow-Chart Customer Transaction	69
3.4	0 Flow-Chart Employee Menu	70
24	1 Flow Chart Employee Record Menu	
13 1	D Flow Chart Employee New Record	· · / I
2.4	P Flow Chart Employee Overy	
3.4	14 Flow-Chart Report Menu	13

		74
4.1	User Manuel Screen	
4.2	User Manuel Screen How to install Program Screen Main Menu Screen	
4.3	Main Menu Screen	
4.4	Main Menu Screen Farmer Record Screen	
4.5	Farmer Query Screen	
4.6	Farmer Record Screen Farmer Query Screen Factory Record Screen Factory Query Screen Customer Record Screen	
4.7	Factory Query Screen	
4.8	Customer Record Screen	
4.9	Customer Query Screen	
4.10	Customer Record Screen. Customer Query Screen. D Employee Record Screen. 1 Employee Query Screen. 2 Stock Factory Flow Screen.	
4.11	1 Employee Query Screen	
4.12	2 Stock Factory Flow Screen	
4.13	2 Stock Factory Flow Screen 3 Stock Farmer Flow Screen	
4.14	3 Stock Farmer Flow Screen 4 Stock Level Screen 5 Account Record Screen	
4.1	5 Account Record Screen	

INTRODUCTION

DSC –Development Stock Control- is a system which include DFD, User Flow Chart, and also package program where exist as a program code. It s related with people who owner agriculture company or small village corporation.

This program has include following process

1. Stock Process: In this process where new stock adding, update existing record Stock Process has three sub-processes;

- ▶ Factory Farmer
- ▶ Farmer Factory
- Stock Level
- 2. Factory Process: In this process where keeping daily factory transactions that are *Goods Transaction* and *Money Transaction*. There are two sub-process;
 - ➢ Factory Record
 - Factory Query
- **3. Farmer Process:** In this process where keeping daily farmer transactions that are *Goods Transaction* and *Money Transaction*. There are two sub-process
 - ➢ Farmer Record
 - ▶ Farmer Query
- 4. **Customer Process:** In this process where keeping daily customer transactions that is Money *Transaction*. There are two sub-process
 - Customer Record
 - Customer Query
- 5. Accounting Process: In this process all transactions summary as a amount. Also daily, monthly, query which selected parameters. There are two sub-process;
 - > Account Record
 - Transactions
 - i. Farmer Transactions
 - ii. Factory Transactions
 - iii. Customer Transactions
- 6. Employee Process: In this Process where keeping employee information, employee wages and query of employee. There are two sub-process;
 - Employee Record
 - Employee Query
- 7. **Report Process:** In this process there s available all company transaction report. It has five sub-processes also each sub process has *General* and *Transaction Report*.
 - > Factory
 - > Farmer
 - > Customer
 - > Stock
 - > Employee

CHAPTER ONE: 1.1.Stock Control

Revision Rough Guides

To ensure that you get the most out of these guides, the following is advised:

- The guides give an outline of the syllabus.
- Follow the links to the Times 100 if you require examples or more details of a topic covered.
- Attempt the revision questions which relate directly to the syllabus.

Stock Control – an overview

Summary of Stock Control Issues

- Stock represents an investment by the organisation.
- Money is tied up in stocks and payment may be delayed for months or even years.
- Stocks are held to ensure continuity of operations and businesses see this as an opportunity cost worth incurring.
- The aim of stock control is to maintain continuity whilst minimising the cost of stockholding.

What forms do stocks take?

- raw materials
- work-in-progress
- finished goods

What is the basic objective of stock control?

• "to minimise costs of stock while maintaining adequate levels of stock."

Why are stocks held?

- Raw materials
- to allow for variations in supply
- to take advantage of bulk-buying discounts
- to beat anticipated price rises
- Work-in-progress
- to uncouple the productive process
- to allow greater flexibility
- to improve machine utilisation

1.2. Times Time

For more information and greater detail, check out the MFI Case Study.

Finished goods

- to cope with variations in demand
- to cope with high demand beyond current capacity

What is the role of stock control?

- to ensure adequate supplies of raw materials for production purposes.
- to ensure that finished goods are available for despatch.
- for valuation purposes.
- to control cash tied up in stock.
- to control wastage and pilferage.

Stock control chart

What does the stock control chart show?

- Each vertical line is a new delivery of stock.
- Each sloping line shows the depletion of stocks.
- The gradient of the sloping line shows the rate of usage of stocks.
- The reorder level is the point at which a new order is made.
- The *lead time* is the gap between reordering and receiving new stock.
- The *buffer stock* level is the reserve of stocks needed to prevent a *stockout* occurring. These reserves are held in times of uncertainty.

what are the costs associated with a stockout?

- lost production.
- lost contribution from lost sales.
- loss of customer goodwill and future sales.
- high unit replacement costs of ordering a small batch of replacement purchases.
- loss of bulk-buying discounts.

How are maximum stock levels calculated?

• Maximum stock level = optimum reorder quantity + chosen buffer stock level.

Calculating the reorder quantity

• The optimum reorder quantity is known as *EOQ* (Economic Order Quantity): "the order quantity that minimises the balance of costs between stock holding costs and reorder (procurement) costs."

what are the costs of holding stock?

- interest on capital.
- storage charges.
- handling costs.
- insurance costs.
- costs of wastage.

What are the main procurement costs?

- clerical costs
- transport costs

Calculating the Economic Order Quantity (EOQ)

- EOQ = sq rt (2pd/c)
 - p = procurement costs
 - d = annual use of material
 - c = holding cost per annum

Calculate the EOQ for the following business A business uses 500 units of stock per year

The cost of procurement is £600 per batch The holding costs are £300 per unit EOQ = sq rt (2pd/c) = sq rt of the whole equation $2 \ge 500 \ge 200 \ge 200$

£300

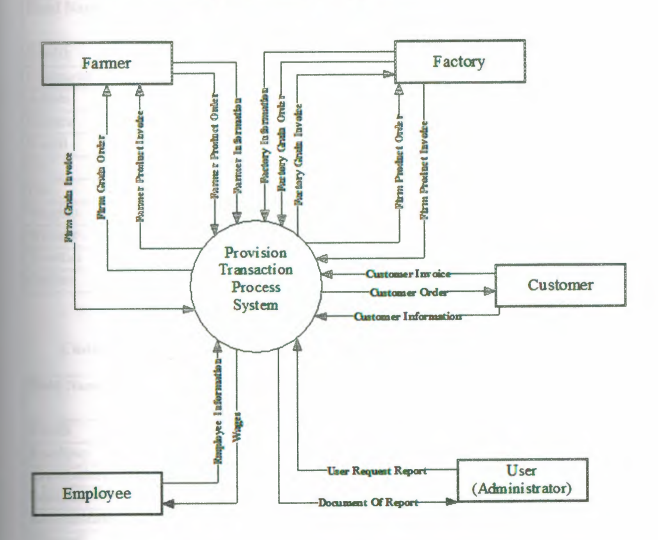
EOQ = sq rt 2,000 = 44.7 units, so the economic order quantity or batch size is apx 45 units per order.

How many orders will the business make per year?

The business uses 500 units of stock per year, so if we divide this by the EOQ then we . will be able to calculate the number of orders that will be needed.

 $= 500 \div 44 = 11.2$ times per year.

CHAPTER TWO: 2.1 General Informatics Structure



GENERAL INFORMATION STRUCTURE

2.2 Database Design Company .mdb

Field Name	Туре	Size	
Kimlik	Auto Number	6	
Comname	Text	20	
Adress	Text	50	
Kurucu	Text	50	
Kuryil	Text	12	
Tel	Text	12	
Fax	Text	12	
Vergino	Text	15	
Website	Text	50	
Yonetici	Text	25	
Cardno	Number	12	

2.2 Company Database Table

Customerdet .mdb

Field Name	Туре	Size	
Kimlik	Auto Number	6	
Kcashpay	Text	20	
Keprocedure	Text	50	
Kdeklare	Text	50	
Kamountdate	Date/Time		
Kbuysell	Text	50	
Kbprocedure	Text	50	
Kgoodsunit	Number	12	
Ktcash	Number	12	
Ktprice	Number	12	
Ktremain	Number	12	
Ktdate	Date/Time		
Kgoods	Text	25	
Kardno	Number	12	
Kbalance	Number	12	u
Kalacak	Number	12	
Kborc	Number	12	

2.3 Customerdet Database Table

Customergen .mdb

Field Name	Туре	Size	
Kimlik	Auto Number	6	
Kardno	Number	12	
Kname	Text	25	
Ksurname	Text	25	
Kidentity	Text	10	
Krecordate	Date/Time		
Kwphone	Text	12	
Kmphone	Text	12	
Kemail	Text	20	
Knote	Text	50	
Kctaxno	Text	50	
Ktaxplace	Text	20	
Kbankplace	Text	20	
Kbankcard	Text	20	
Kbankacc	Text	20	
Kpostal	Text	50	
Kcity	Text	20	
Kadres	Text	50	

2.4 Customergen Database Table

Employe.mdb

Field Name	Туре	Size	
Kimlik	Auto Number	6	
Ecardno	Number	12	
Ename	Text	25	
Esurname	Text	25	
Eidentity	Text	10	
Ewphone	Text	12	
Emphone	Text	12	
Esecur	Text	12	
Enote	Text	50	
Etaxplace	Text	50	
Etaxno	Text	50	
Ebankplace	Text	20	
Esalary	Number	12	
Ebankacc	Text	20	
Ecity	Text	20	
Eadres	Text	50	·····
Erecdate	Date/Time		

2.5 Employe Database Table

Employeett .mdb

Field Name	Туре	Size	
Kimlik	Auto Number	6	
Ekcardno	Number	12	
Eprocedure	Text	10	
Edeklare	Text	50	
Eamdate	Date/Time		
Eamount	Number	12	
Etrans	Text	50	
Everilen	Number	12	

2.6 Employeett Database Table

Farmerdet .mdb

Field Name	Туре	Size	
17° 111-	Auto Number	6	
Kimlik			
Cdeklare	Text	50	
Cgoods	Text	50	
Cgoodsunit	Number	12	
Coprocedure	Text	25	
Cardno	Number	25	
Camountdate	Date/Time		
Ccashpay	Text	25	
Ceprocedure	Text	50	
Cbuysell	Text	50	
Ctdate	Date/Time		
Ctcash	Number	12	
Ctprice	Number	12	
Ctremain	Number	12	
Camount	Number	12	
Cborc	Number	12	
Calacak	Number	12	

2.7 Farmerdet Database Table

Farmergen .mdb

Field Name	Туре	Size	
Kimlik	Auto Number	6	
	Text	25	
Cname			
Csurname	Text	25	
Cwphone	Text	12	
Cofcom	Text	25	
Cmphone	Text	12	
Cnote	Text	100	
Ctaxplace	Text	25	
Cbankplace	Text	25	
Cpostal	Text	50	
Ceity	Text	20	
Cadres	Text	100	
Cidentity	Text	10	
Cetaxno	Text	25	
Cbankacc	Text	20	
Cbankcard	Text	20	
Cardno	Number	12	
Crecordate	Date/Time		

2.8	Farmergen	Database	Table
-----	-----------	----------	-------

Stockcusp .mdb

Field Name	Туре	Size	
Kimlik	Auto Number	6	
Stockno	Number	12	
Stockname	Text	25	
Stockkdv	Number	12	
Stocketc	Number	12	
Stockbprice	Number	12	
Stocksprice	Number	12	
Stockunit	Number	12	
Stockename	Text	25	
Stocksunit	Number	12	
Strtotbypr	Number	12	
Strtotselpr	Number	12	
Stmstelev	Number	12	

2.9 Stockcusp Database Table

Supplierdet .mdb

Field Name	Туре	Size	
Kimlik	Auto Number	6	
Sdeclare	Text	50	
Sgoods	Text	20	
Sgoodsunit	Number	12	· · · · · · · · · · · · · · · · · · ·
Sbprocedure	Text	25	
Scardno	Number	12	
Samdate	Date/Time		
Scashpay	Text	25	
Ssprocedure	Text	50	
Sbuysell	Text	25	
Stdate	Date/Time		
Stcash	Number	12	
Stprice	Number	12	
Stremain	Number	12	
Sbore	Number	12	
Salacak	Number	12	
Samount	Number	12	

2.10 Supplierdet Database Table

Farmerdet .mdb

Field Name	Туре	Size	
Kimlik	Auto Number	6	
Cdeklare	Text	50	
Cgoods	Text	50	
Cgoodsunit	Number	12	
Cbprocedure	Text	25	
Cardno	Number	12	
Camountdate	Date/Time		
Ceashpay	Text	25	
Ceprocedure	Text	50	
Cbuysell	Text	50	
Ctdate	Date/Time		
Ctcash	Number	12	
Ctprice	Number	12	
Ctremain	Number	12	
Camount	Number	12	
Cborc	Number	12	
Calacak	Number	12	

2.11 Farmerdet Database Table

Suppliergen .mdb

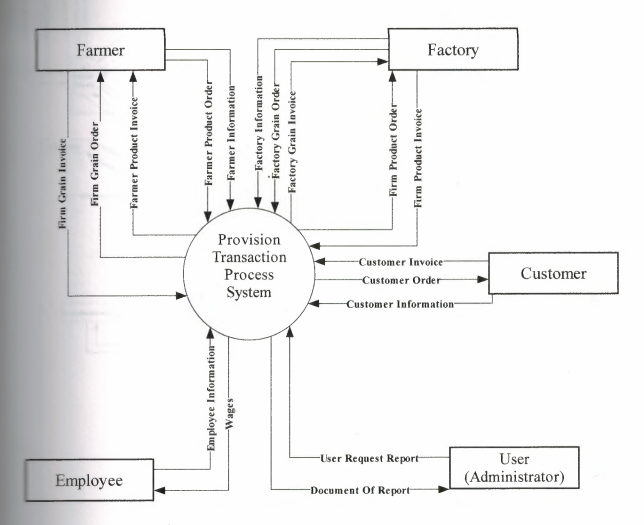
Field Name	Туре	Size	
Kimlik	Auto Number	6	
Scardno`	Number	12	
Sname	Text	25	
Srecorddate	Date/Tarih		
Swphone	Text	12	
Semail	Text	15	
Smphone	Text	12	
Sfax	Text	15	
Sweb	Text	25	
Snote	Text	50	
Sowner	Text	25	
Staxplace	Text	25	
Staxno	Text	25	
Soplace	Text	25	
Sbacc	Text	50	
Spostcode	Text	15	
Saddres	Text	50	
Scity	Text	25	

2.12 Suppliergen Database Table

Stockspcu .mdb

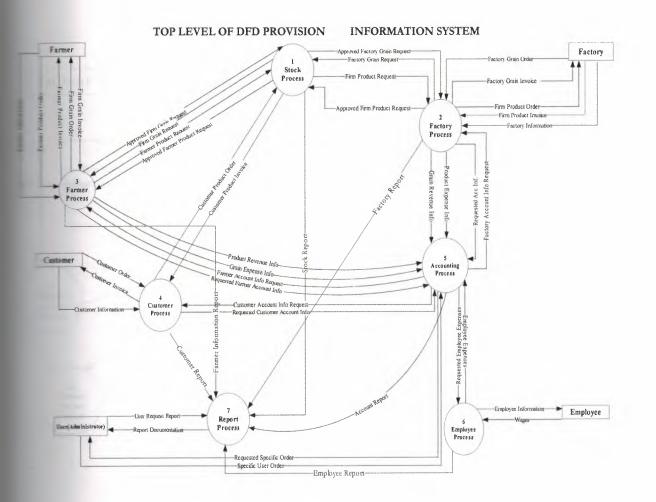
Field Name	Туре	Size	
Kimlik	Auto Number	6	
Stocksno	Number	12	
Stocksname	Text	25	
Stockscna	Text	25	
Stockskdv	Number	12	
Stocksetc	Number	12	
Stocksunit	Number	12	
Stockssprc	Number	12	
Stocksunittk	Number	12	
Stetotbuypr	Number	12	
Stetotselpr	Number	12	
Stemstelev	Number	12	

2.13 Stockspcu Database Table



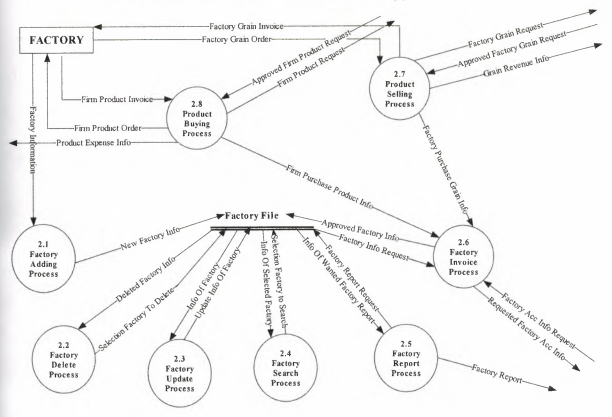
THE CONTEXT OF DFD PROVISION INFORMATION SYSTEM

2.14 The Context Of DFD Provision Information System



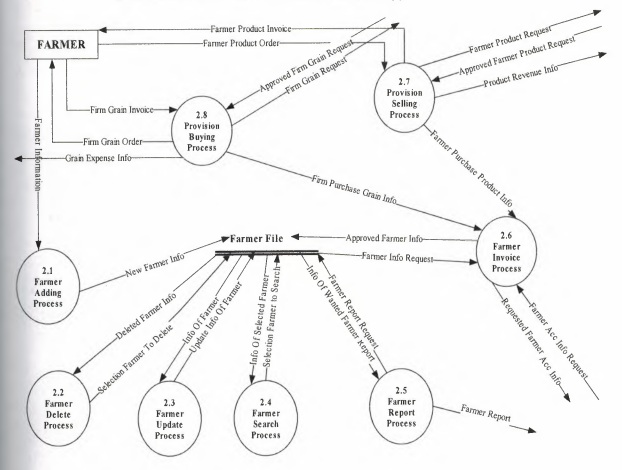
2.15 Top Level Of DFD Provision Information System

DETAILED DFD FOR FACTORY PROCESS (2)

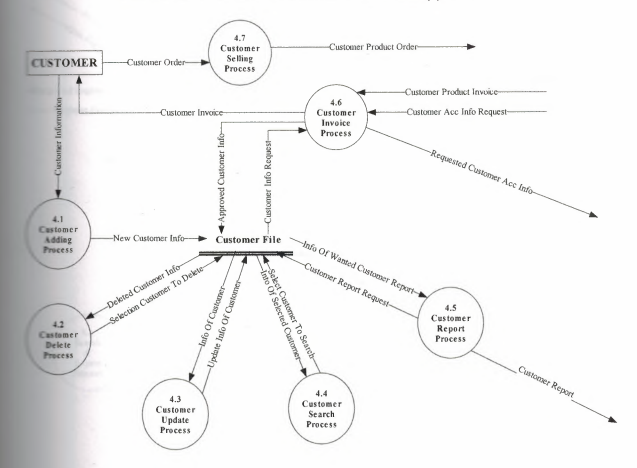


2.16 Detailed DFD For Factory Process

DETAILED DFD FOR FARMER PROCESS (3)

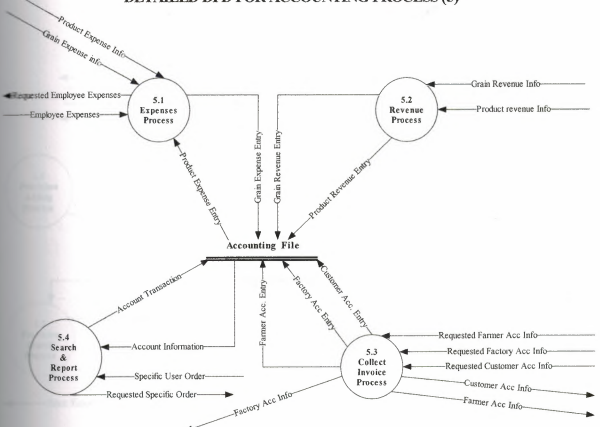


2.17 Detailed DFD For Farmer Process



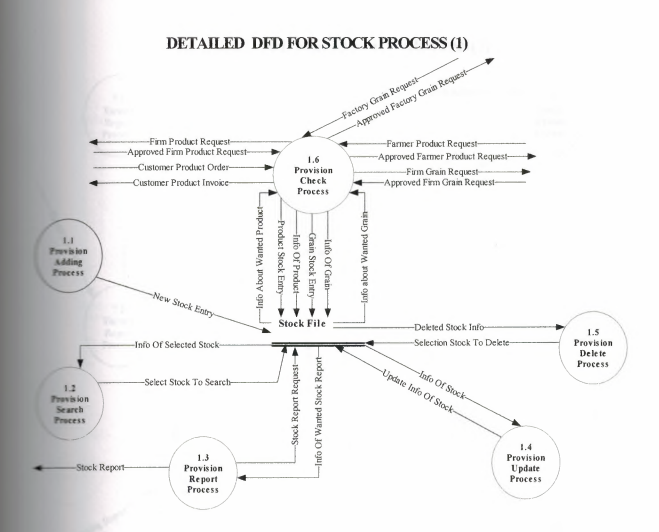
DETAILED DFD FOR CUSTOMER PROCESS (4)

2.18 Detailed DFD For CustomerProcess



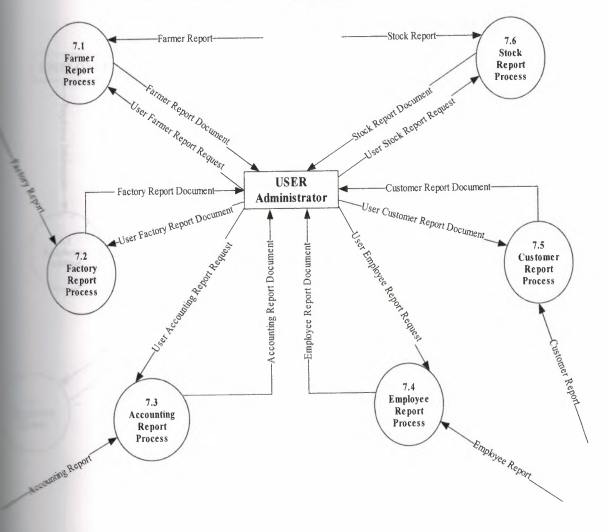
DETAILED DFD FOR ACCOUNTING PROCESS (5)

2.19 Detailed DFD For Accounting Process



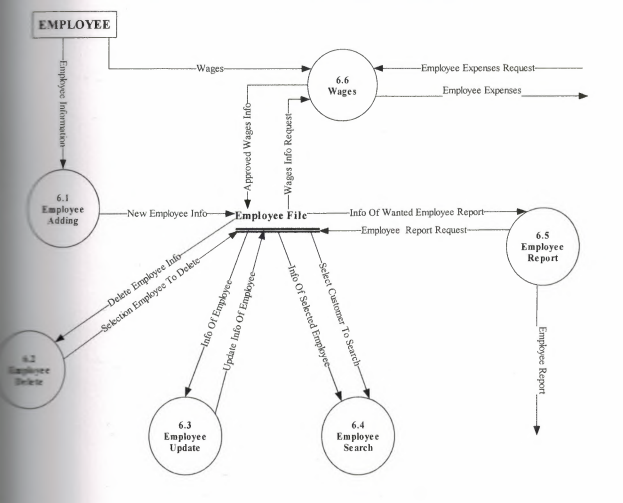
2.20 Detailed DFD For Stock Process

stands grant



DETAILED DFD FOR REPORT PROCESS (7)

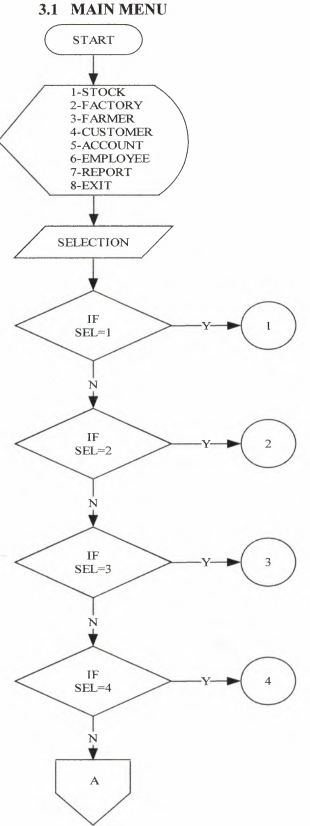
2.21 Detailed DFD For Report Process



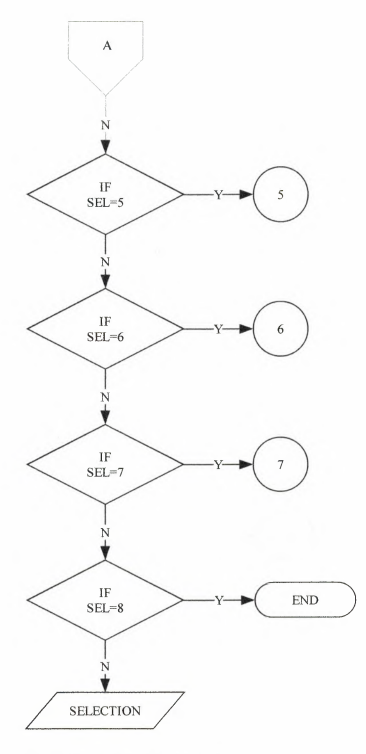
DETAILED DFD FOR EMPLOYEE PROCESS (6)

2.22 Detailed DFD For Employee Process

CHAPTER THREE: FLOW-CHARTS OF PROGRAM MODULES

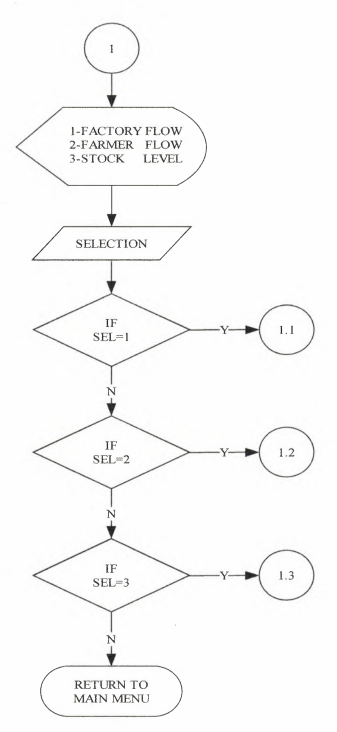


22

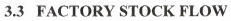


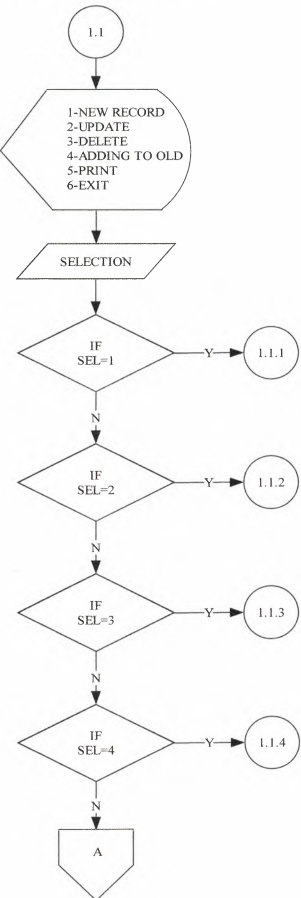
3.1 Flow-Chart of Main Menu

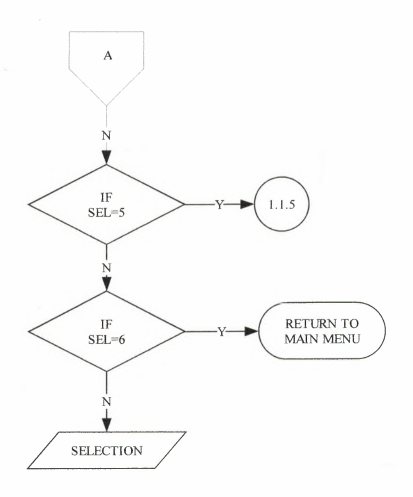
3.2 STOCK MENU



-Chart Stock Menu

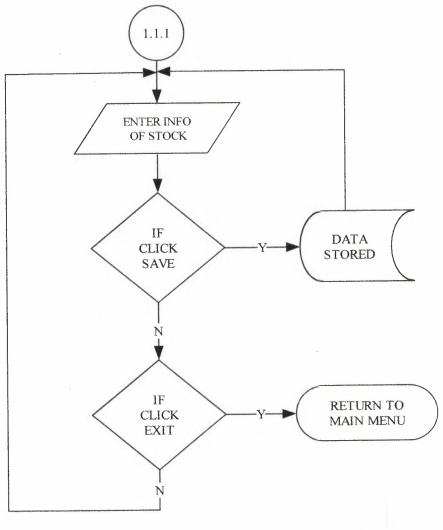




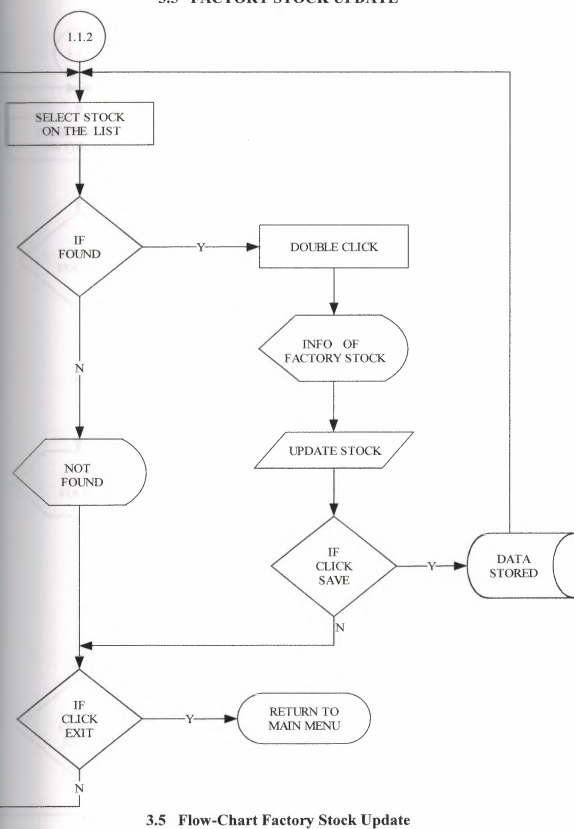


3.3 Flow-Chart Factory Stock

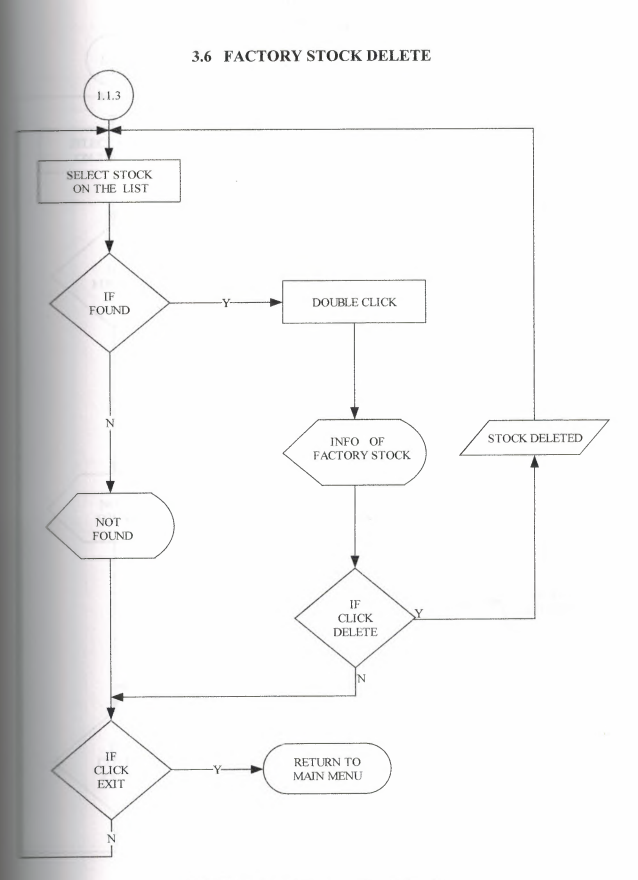
3.4 FACTORY STOCK NEW RECORD



3.4 Flow-Chart Factory Stock New Record

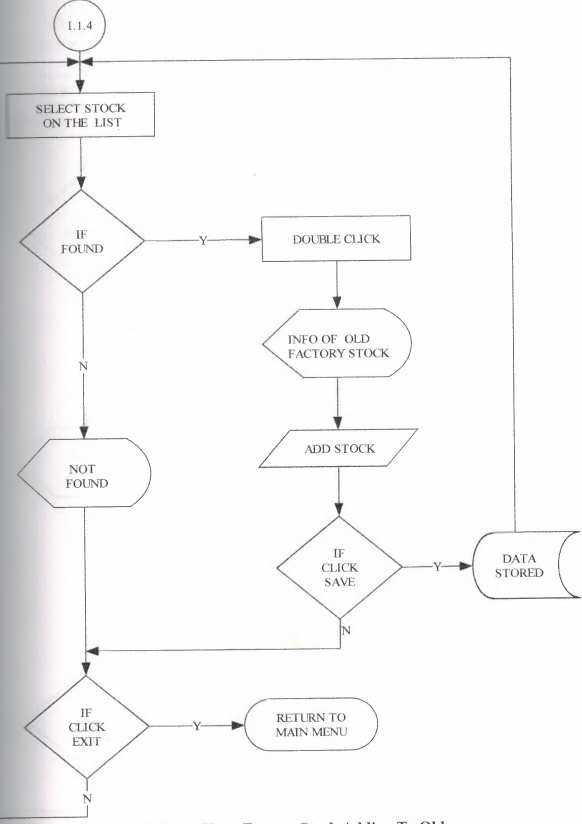


3.5 FACTORY STOCK UPDATE



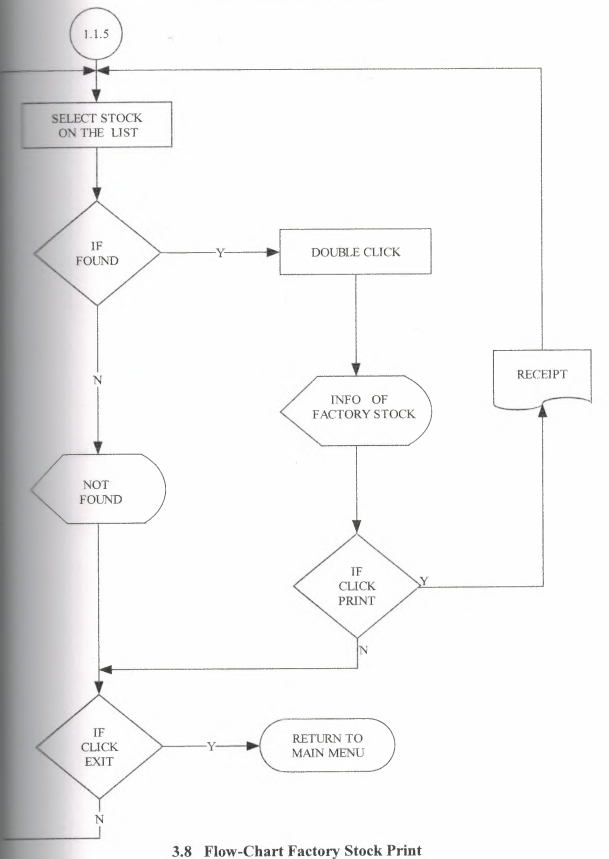
3.6 Flow-Chart Factory Stock Delete





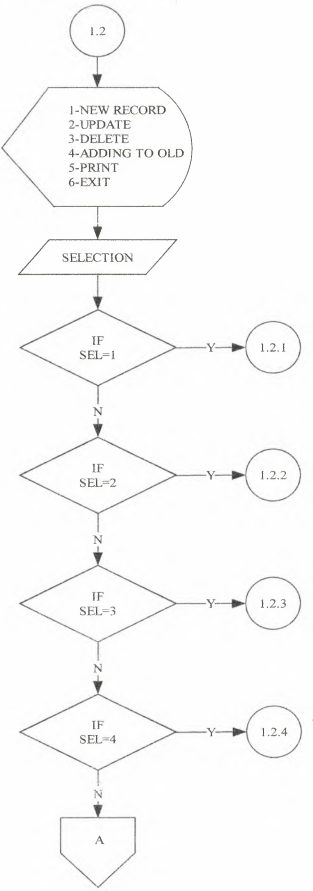
3.7 Flow-Chart Factory Stock Adding To Old

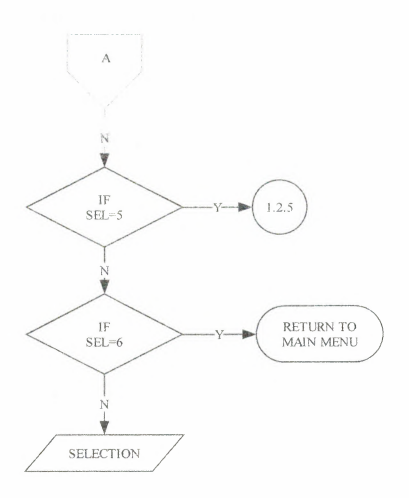
3.8 FACTORY STOCK PRINT



31

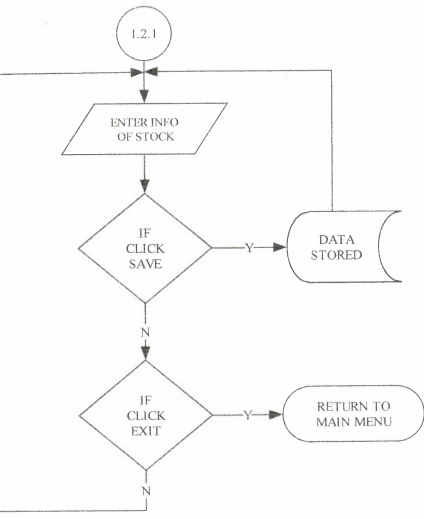
3.9 FARMER STOCK FLOW





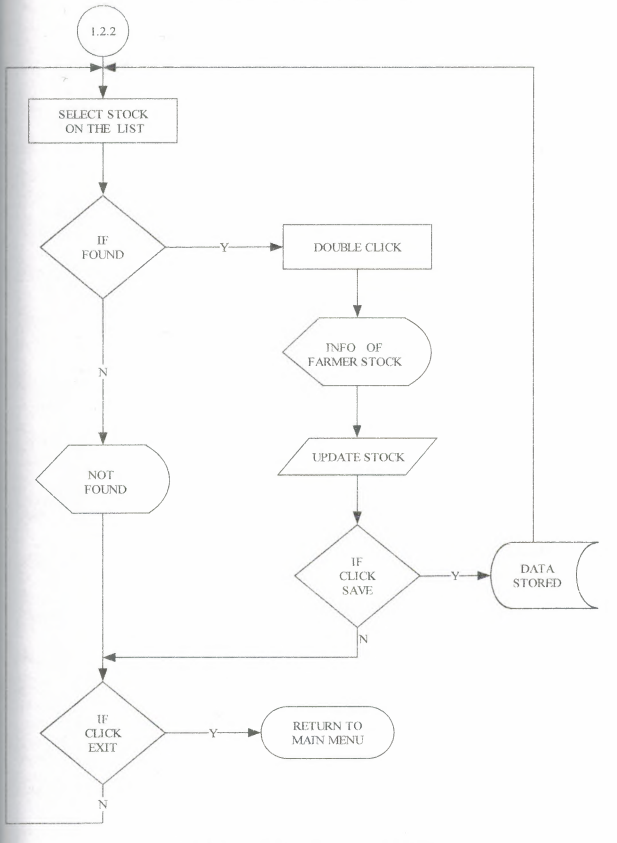
3.9 Flow-Chart Farmer Stock

3.10 FARMER STOCK NEW RECORD



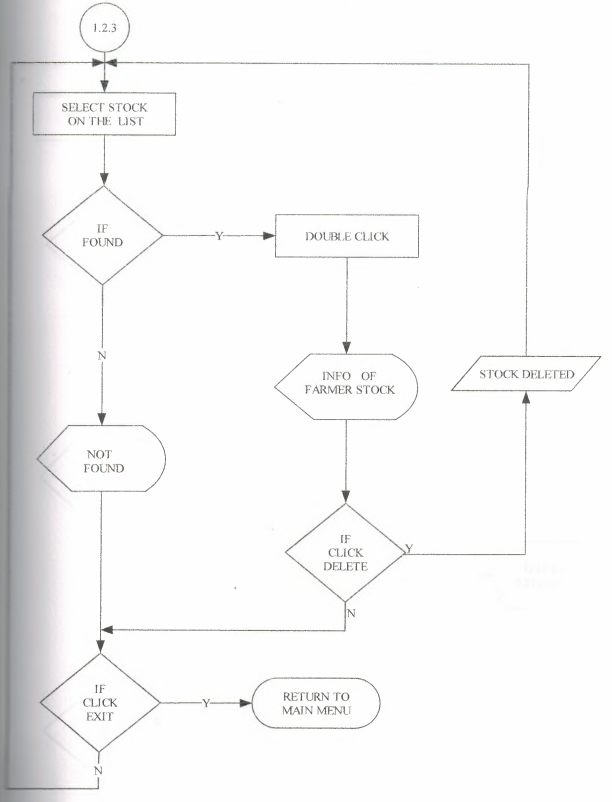
3.10 Flow-Chart Farmer Stock New Record

3.11 FARMER STOCK UPDATE



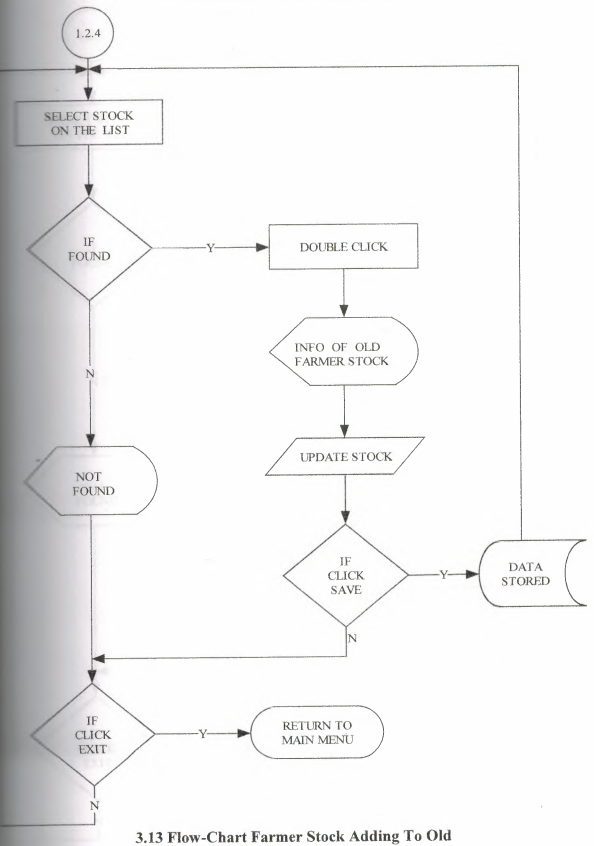
3.11 Flow-Chart Farmer Stock Update

3.12 FARMER STOCK DELETE

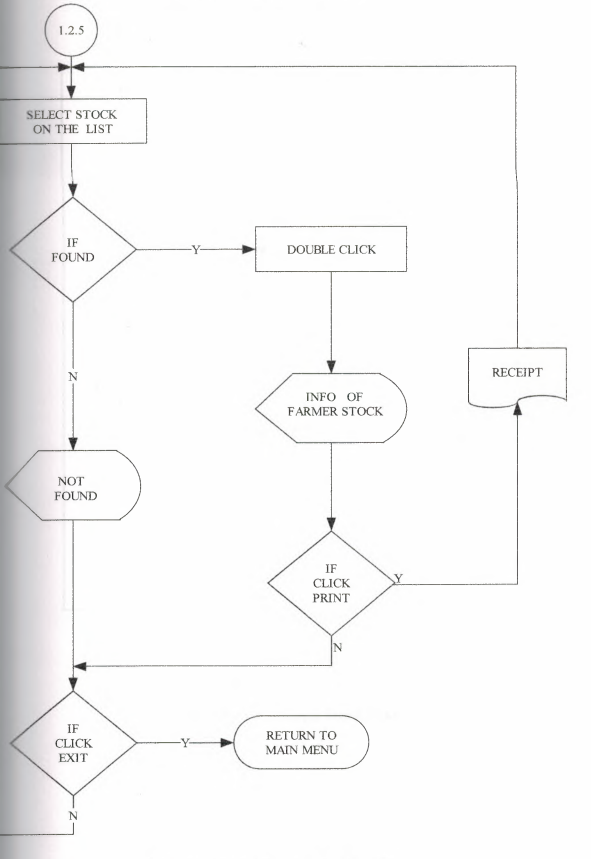


3.12 Flow-Chart Farmer Stock Delete

3.13 FARMER STOCK ADDING TO OLD

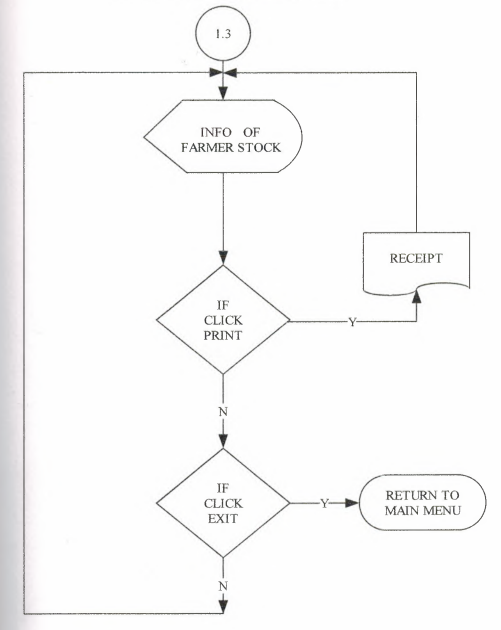


3.14 FARMER STOCK PRINT



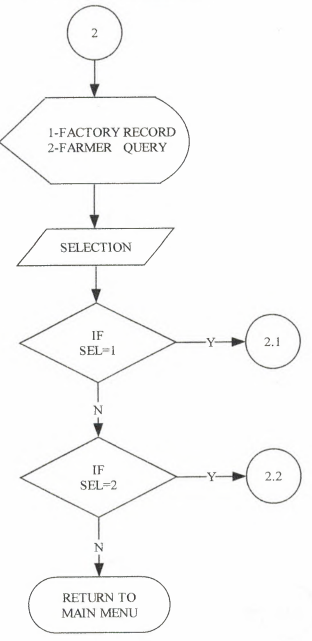
3.14 Flow-Chart Farmer Stock Print

3.15 MINIMUM STOCK LEVEL



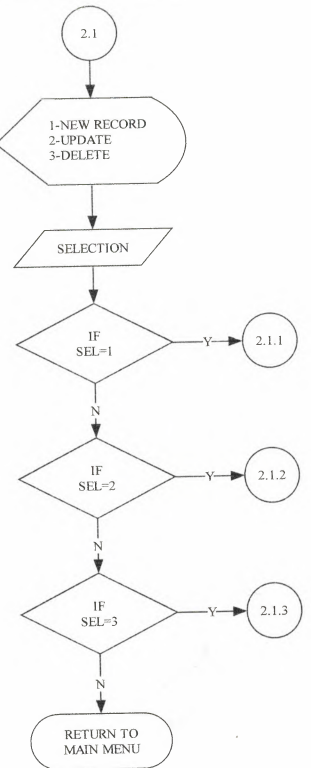


3.16 FACTORY PROCESS MENU



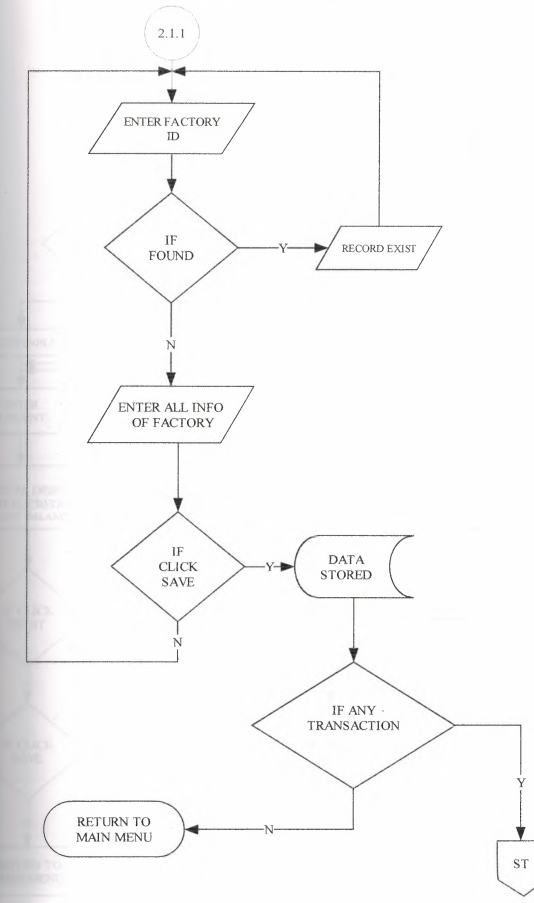
3.16 Flow-Chart Factory Process Menu

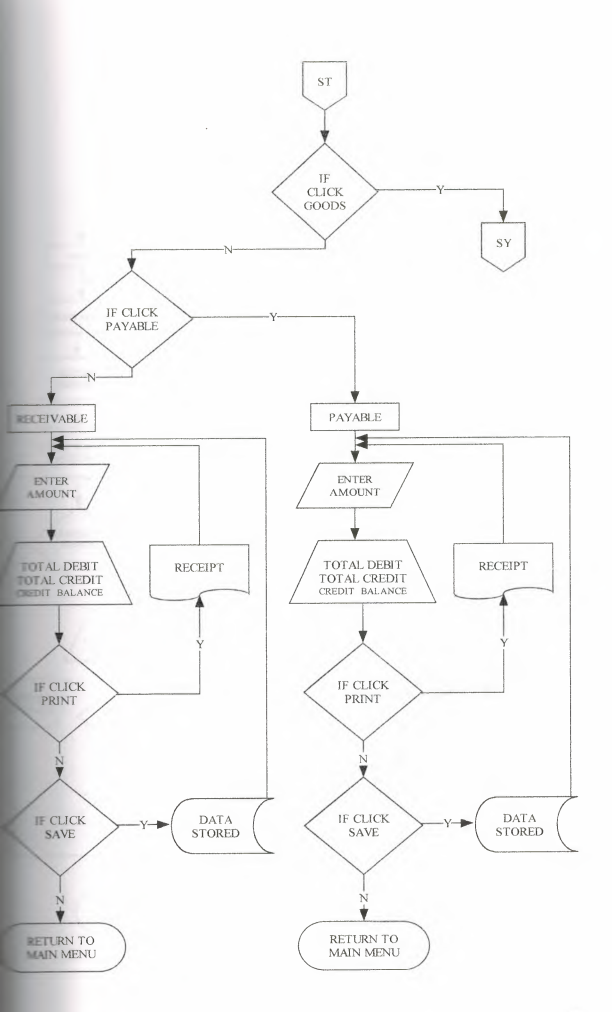
3.17 FACTORY RECORD MENU

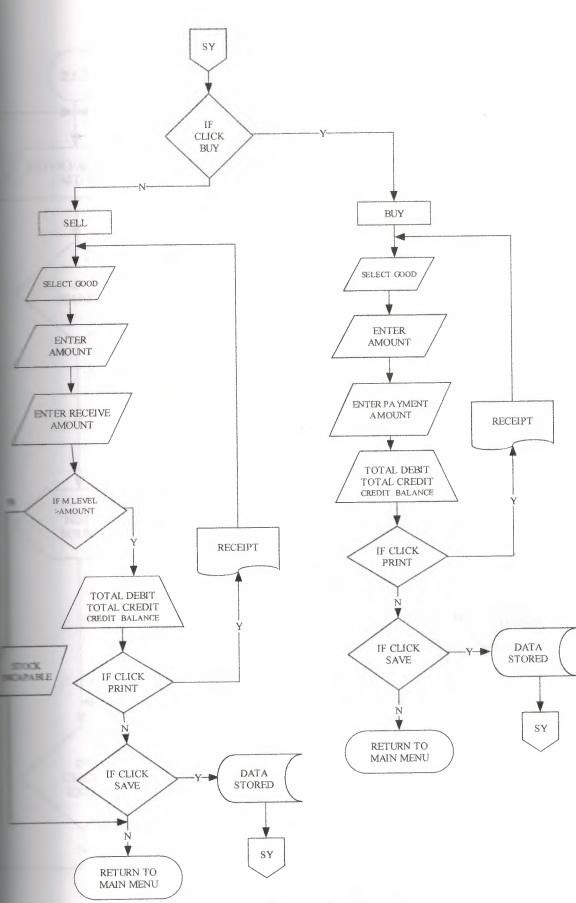


3.17 Flow-Chart Factory Record Menu

3.18 FACTORY NEW RECORD

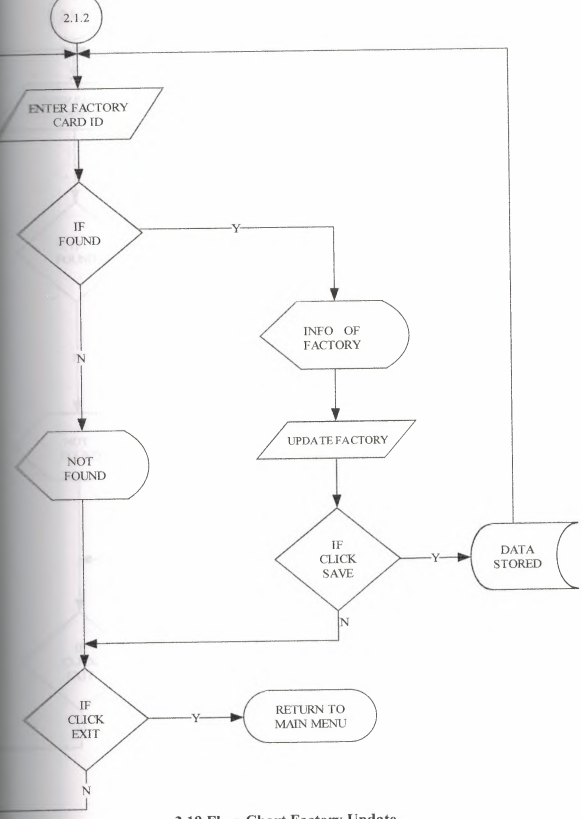






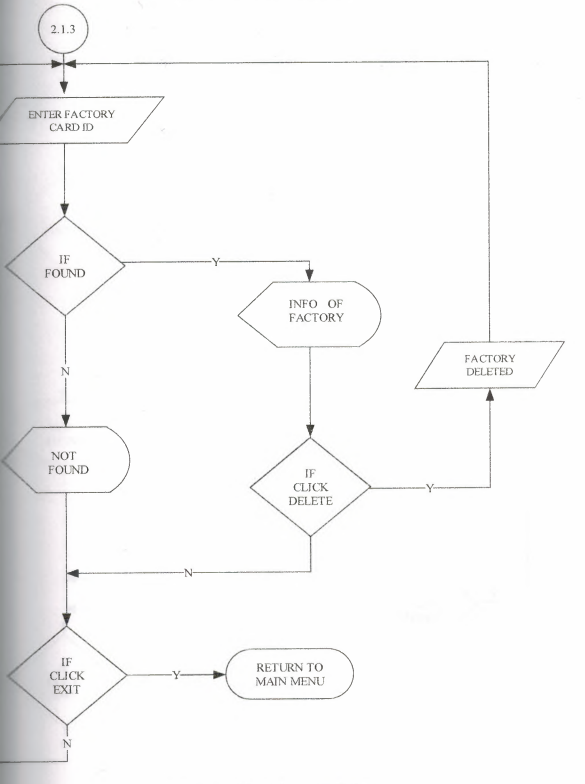
3.18 Flow-Chart Factory New Record

3.19 FACTORY UPDATE



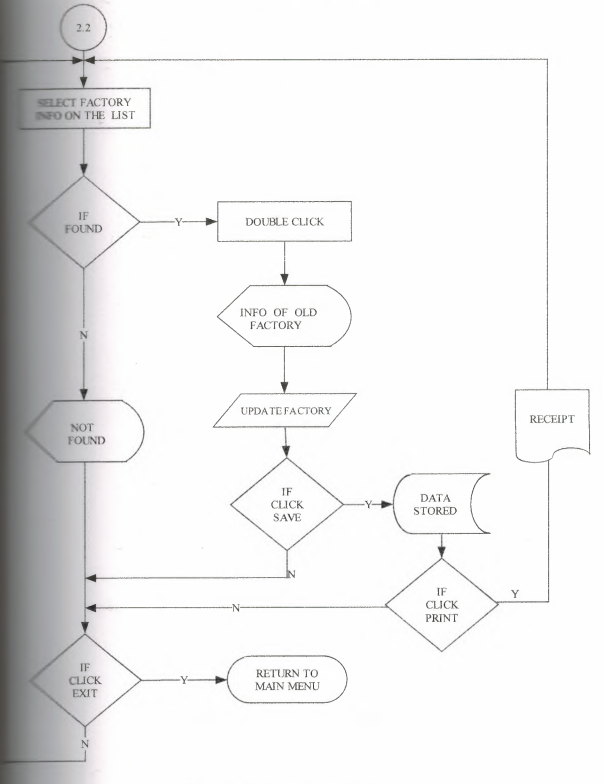
3.19 Flow-Chart Factory Update

3.20 FACTORY DELETE

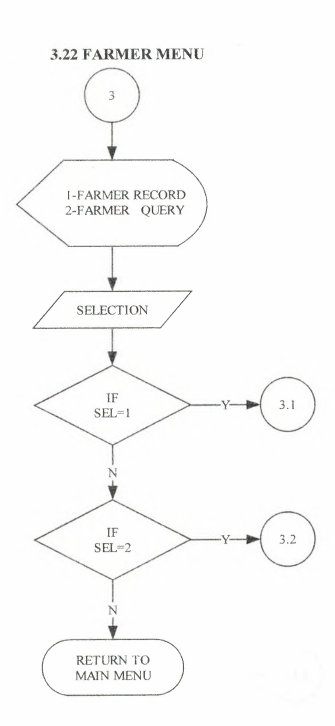


3.20 Flow-Chart Factory Delete

3.21 FACTORY QUERY

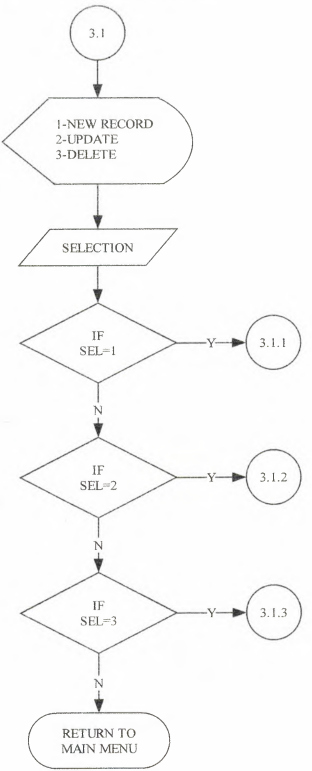


3.21 Flow-Chart Factory Query

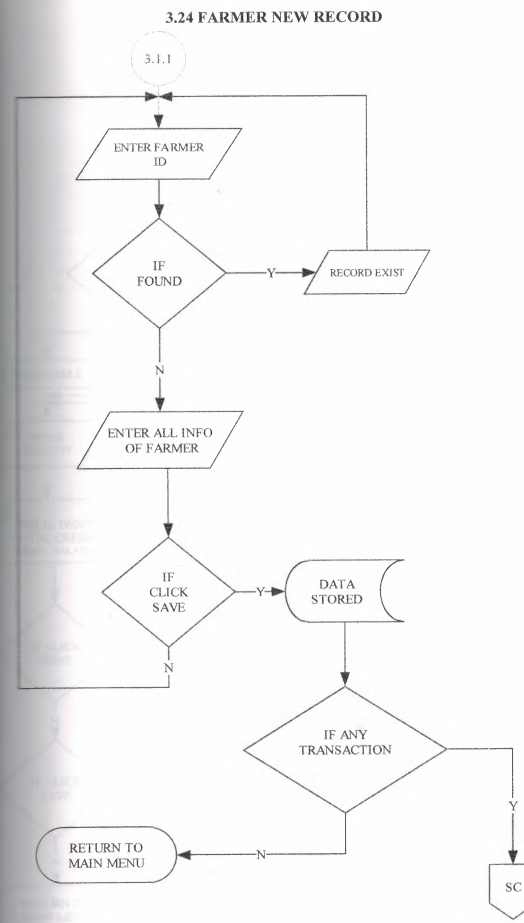


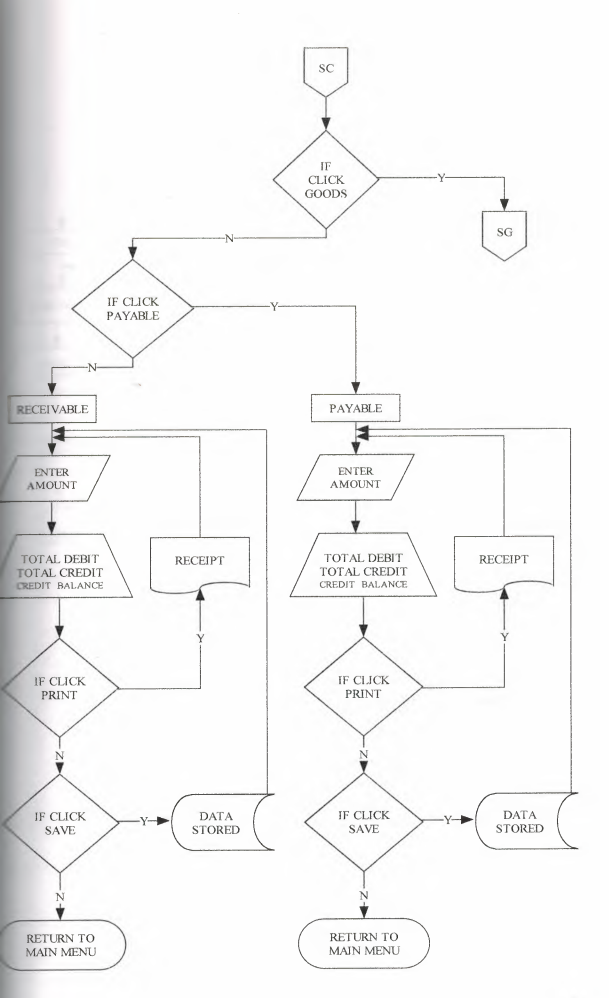
3.22 Flow-Chart Farmer Menu

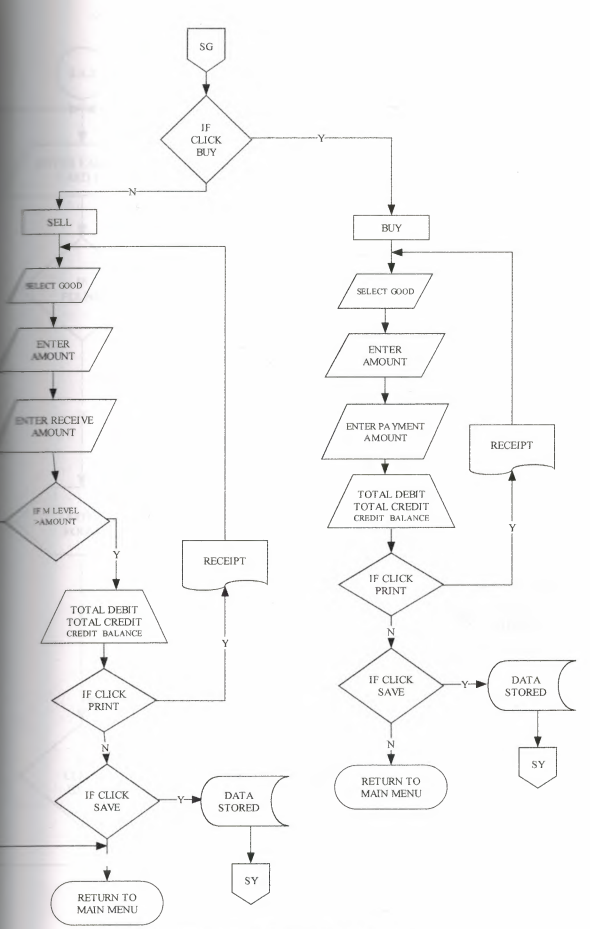
3.23 FARMER RECORD MENU



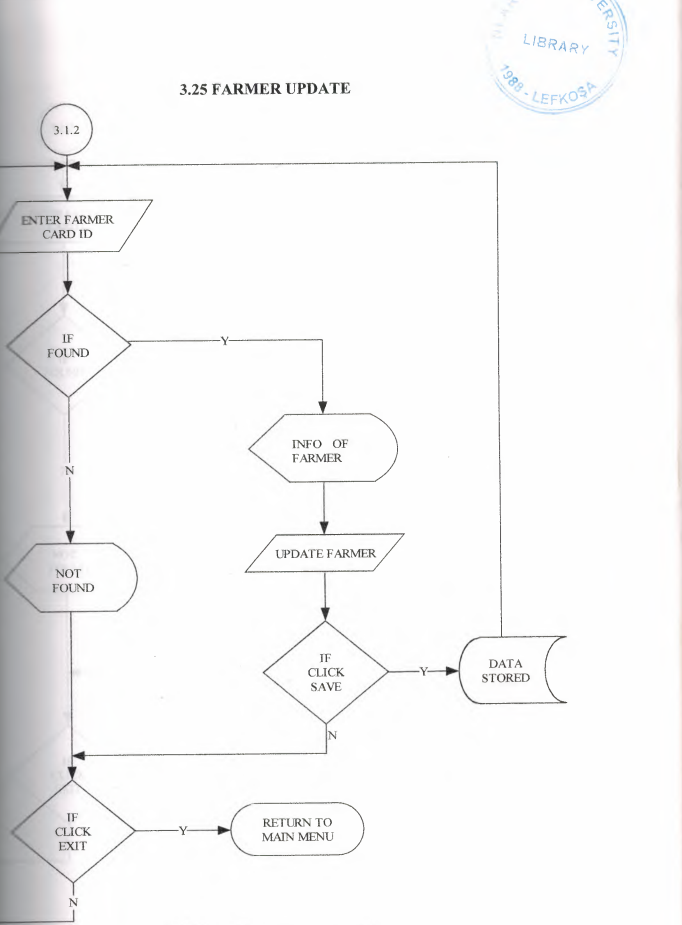
3.23 Flow-Chart Farmer Record Menu





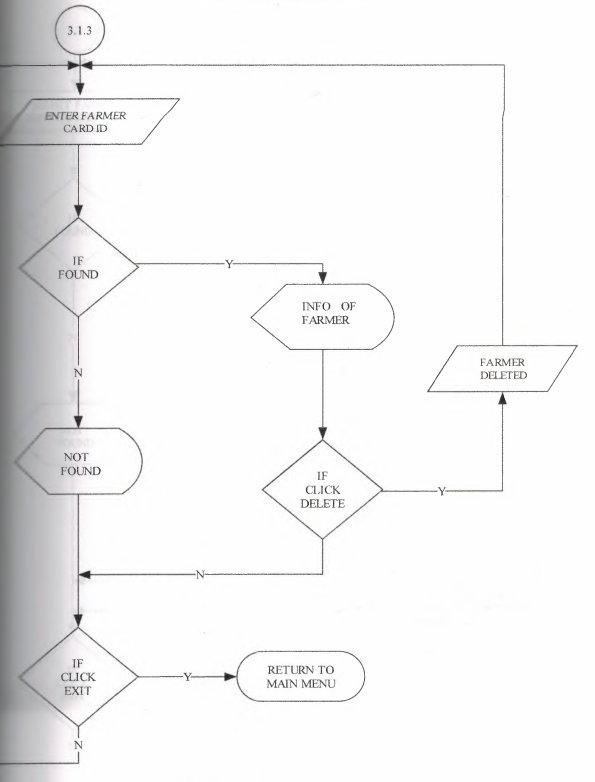


3.24 Flow-Chart Farmer New Record



3.25 Flow-Chart Farmer Update

3.26 FARMER DELETE



3.26 Flow-Chart Farmer Delete

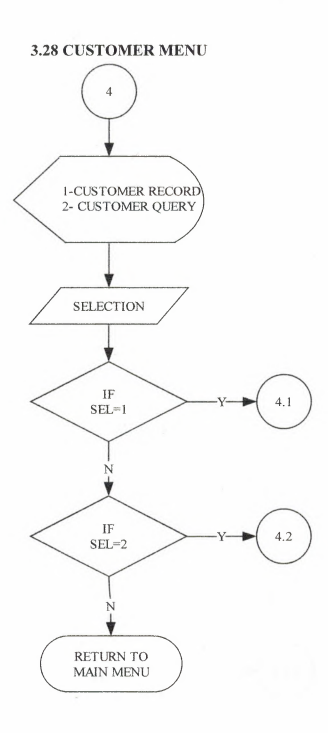
3.2 SELECT FARMER IF FOUND DOUBLE CLICK INFO OF OLD FARMER N UPDATE FARMER RECEIPT NOT FOUND IF CLICK DATA STORED SAVE IF Y CLICK PRINT IF CLICK RETURN TO MAIN MENU EXIT

3.27 FARMER QUERY

1.00

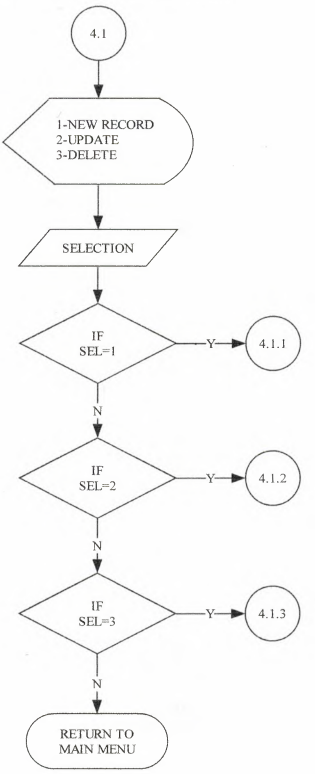
3.27 Flow-Chart Farmer Query

N

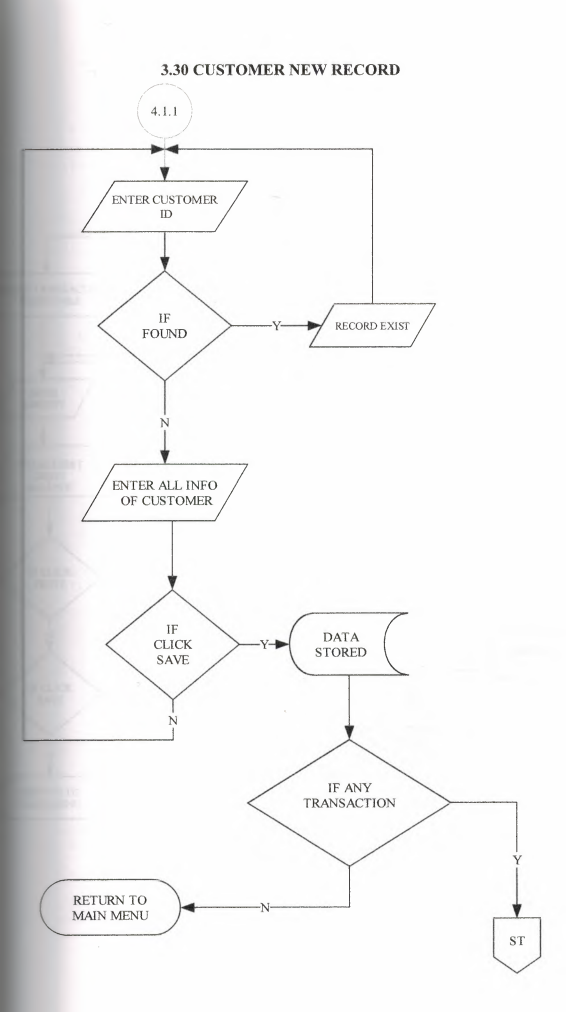


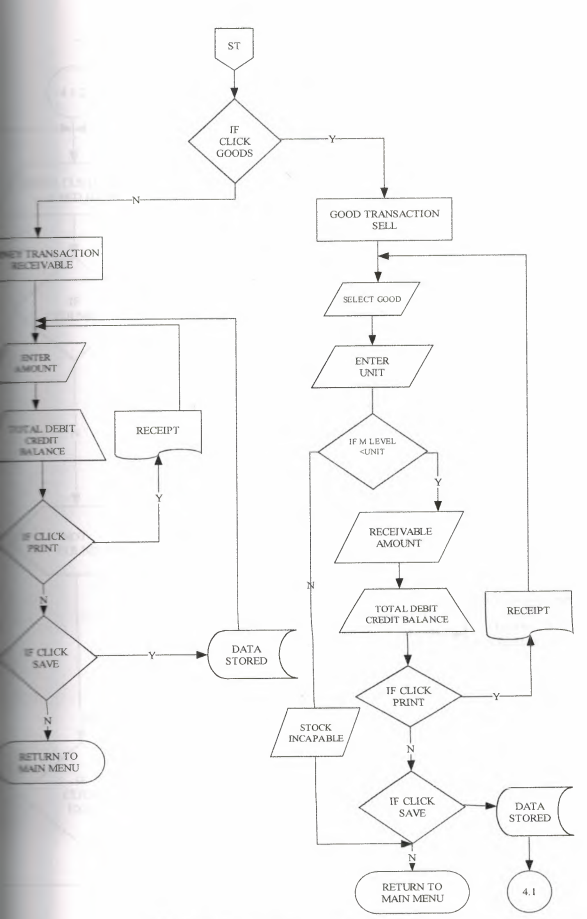
3.28 Flow-Chart Customer Menu

3.29 CUSTOMER RECORD MENU

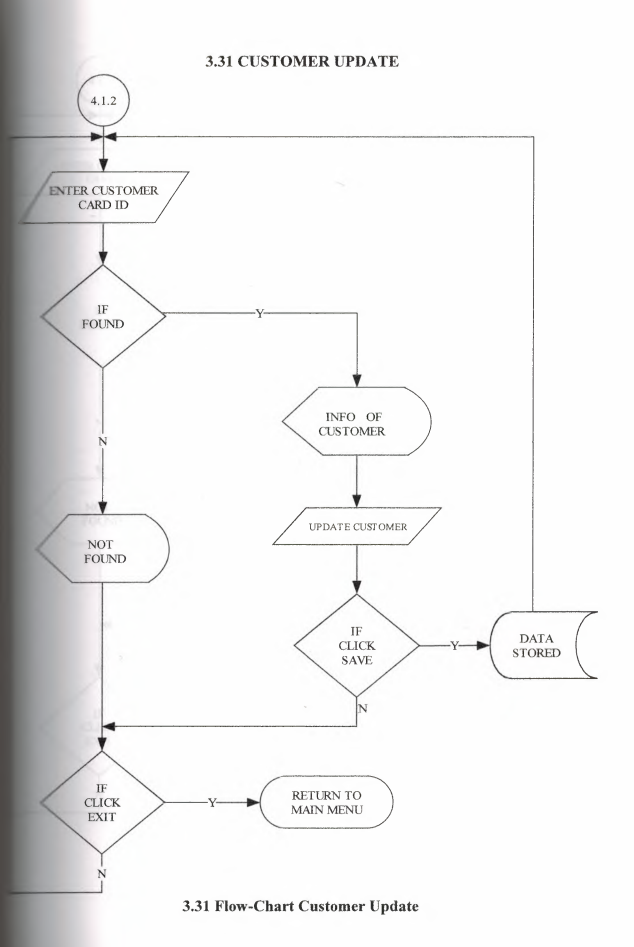


3.29 Flow-Chart Customer Record

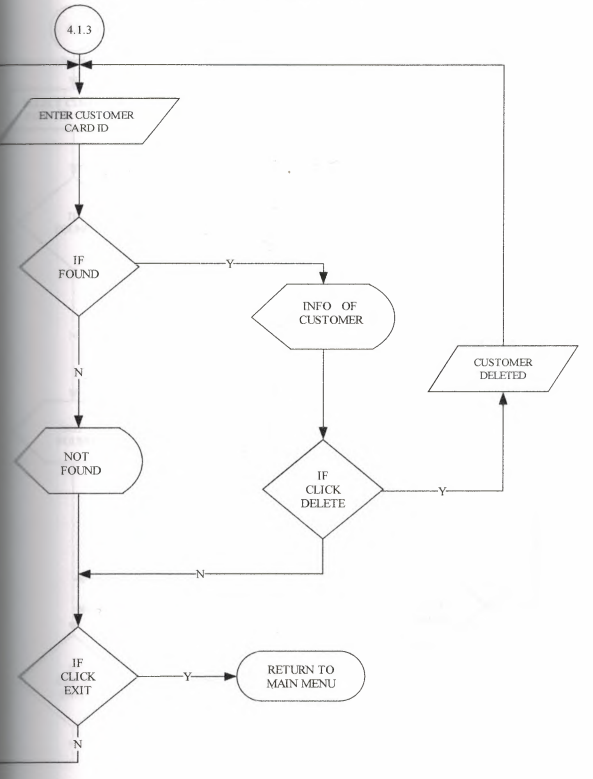




3.30 Flow-Chart Customer New Record

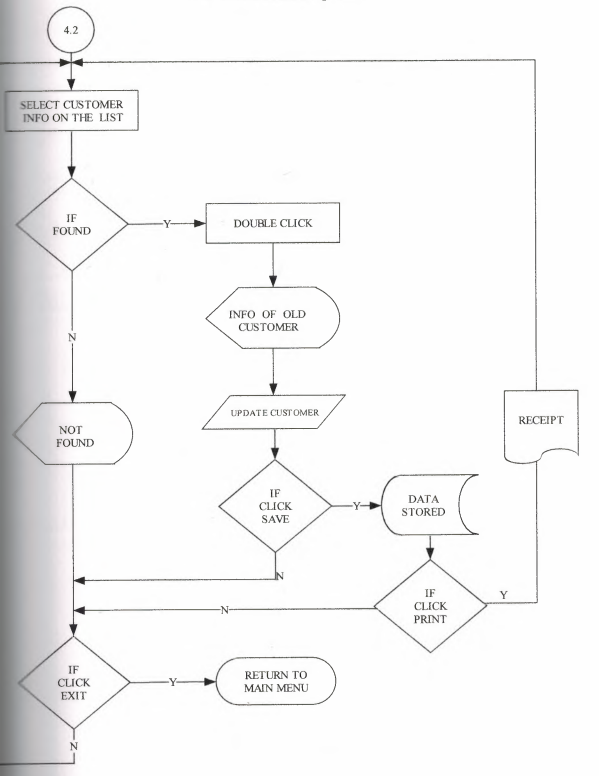


3.32 CUSTOMER DELETE



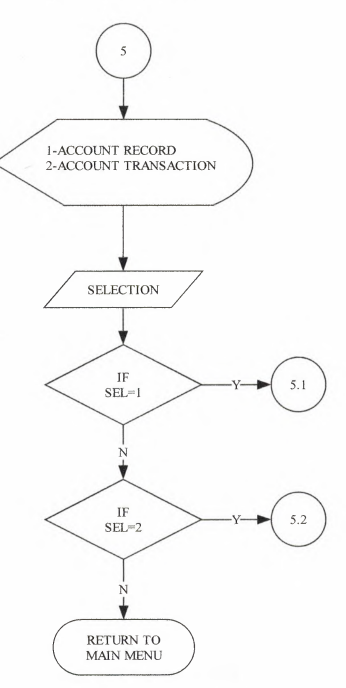
3.32 Flow-Chart Customer Delete

3.33 CUSTOMER QUERY



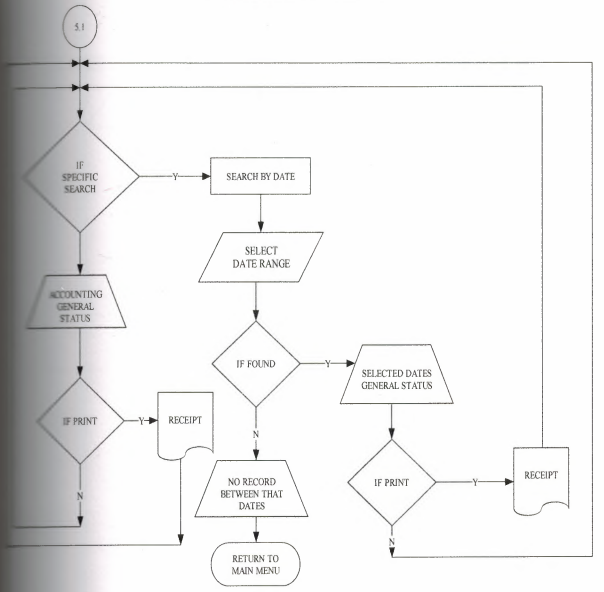
3.33 Flow-Chart Customer Query

3.34 ACCOUNT MENU



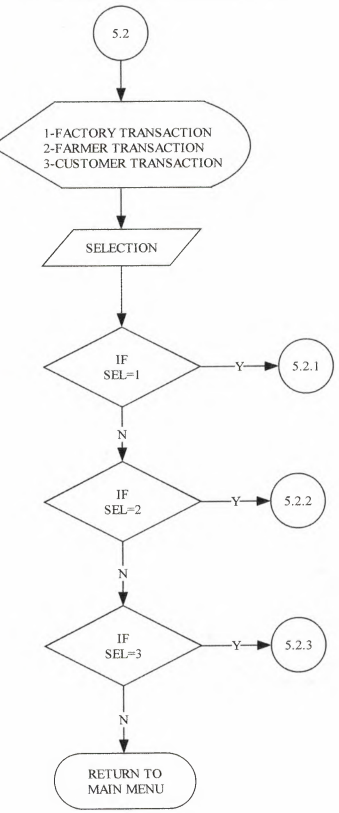
3.34 Flow-Chart Account Menu

3.35 ACCOUNT RECORD



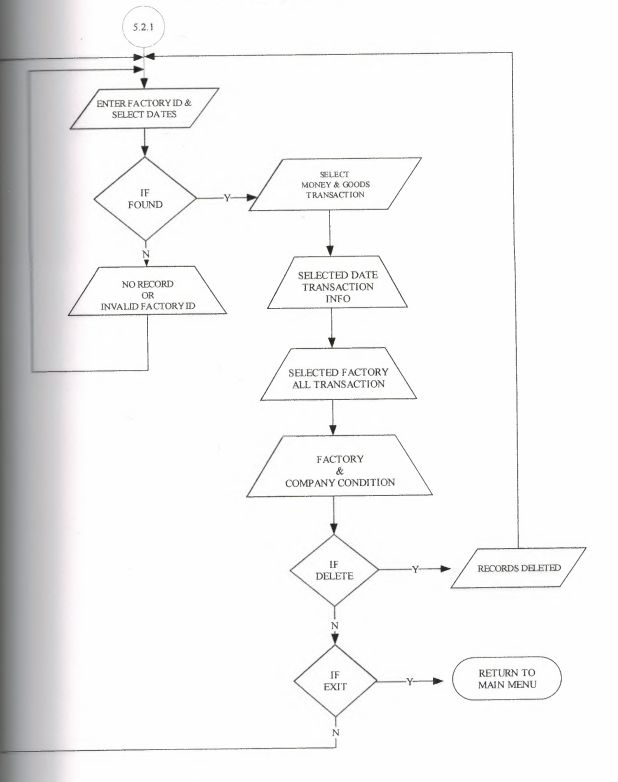
3.35 Flow-Chart Account Record

3.36 ACCOUNT TRANSACTION MENU



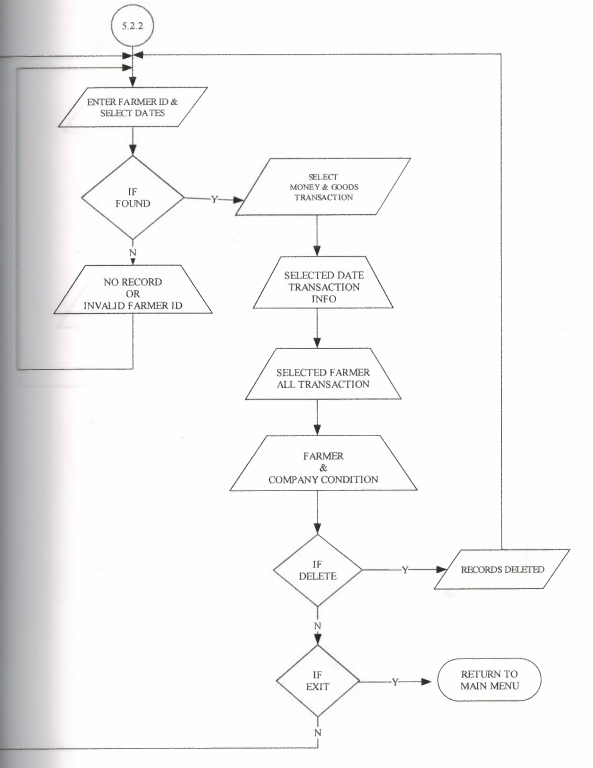
3.36 Flow-Chart Account Transaction

3.37 FACTORY TRANSACTION



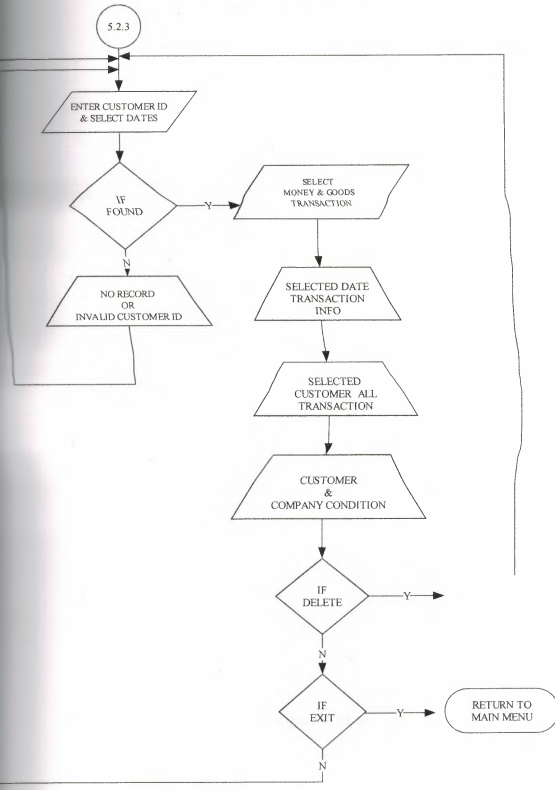
3.37 Flow-Chart Factory Transaction

3.38 FARMER TRANSACTION

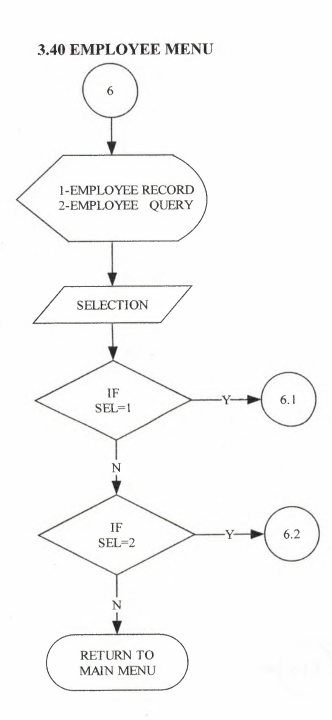


3.38 Flow-Chart Farmer Transaction



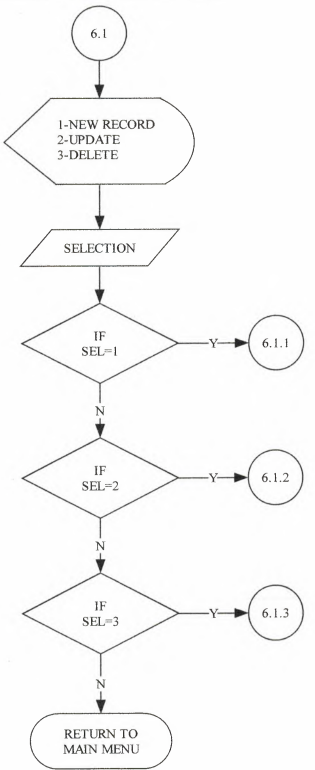


3.39 Flow-Chart Customer Transaction



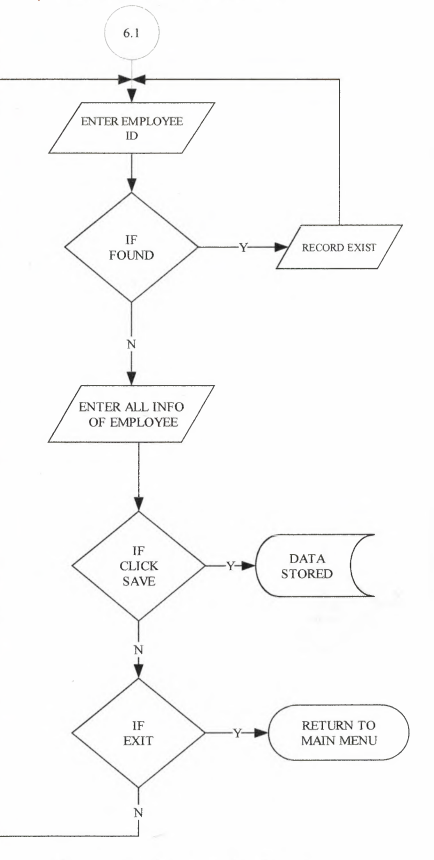
3.40 Flow-Chart Employee Menu

3.41 EMPLOYEE RECORD MENU



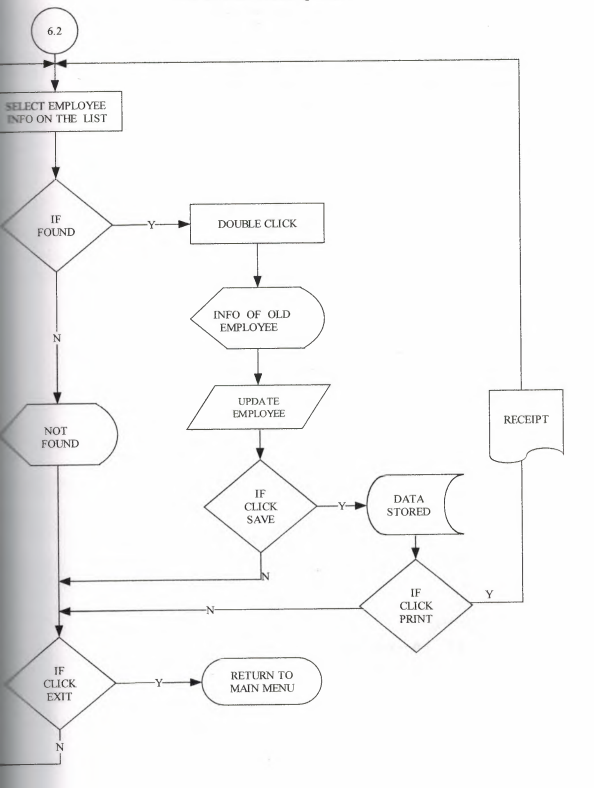
3.41 Flow-Chart Employee Record Menu



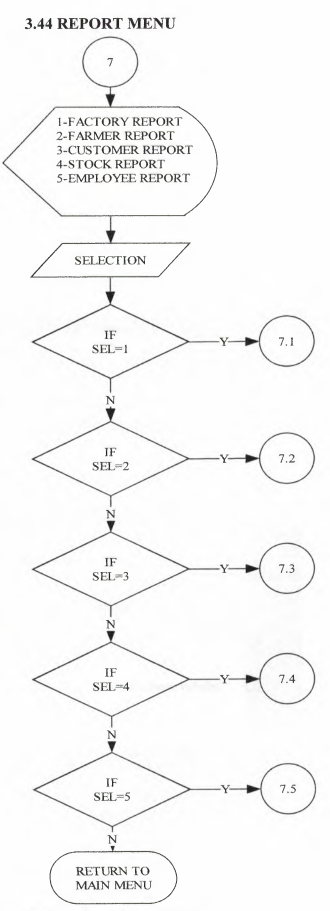


3.42 Flow-Chart Employee New Record

3.43 EMPLOYEE QUERY



3.43 Flow-Chart Employee Query



3.44 Flow-Chart Report Menu

73

CHAPTER FOUR : USER MANUAL

MINIMUM REQUIREMENTS

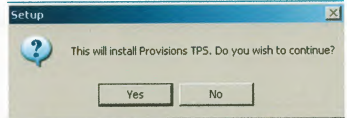
In this package there is two main programs. First one is package program content Stock Control

DIUM REQUIREMENTS:

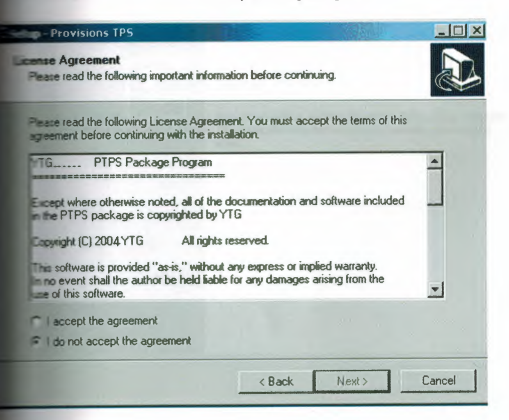
Pentium II 400Mhz 28 MB Ram 5 GB Hard Driver CD-ROM 24 X MB VGA Card

E Erw to install program?

Then you enter the CD on the CD-ROM you will see autorun application. Dialog box display automatically, then you have option to select the set-up program such as box.



Second step, after click next you have to read license agreement, then decide to continue by clicking accept button.



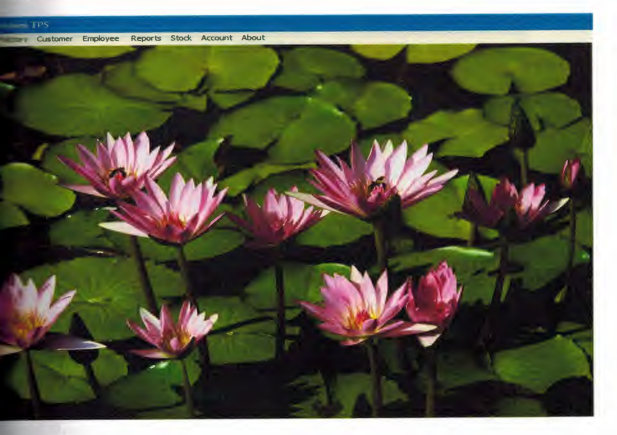
After three next message boxes it should be ready to install. Click install to continue installation.

tup - Provisions TPS eady to Install	
	ng Provisions TPS on your computer.
Click Install to continue with the inst change any settings.	tallation, or click Back if you want to review or
Start Menu folder: Provisions TPS	<u> </u>
Additional tasks: Create a desktop icon	
4	▼
	< Back Install Cancel

To finish set up application following message box will be displayed. You can use the safety.

Setup - Provisions TPS	
	Completing the Provisions TPS Setup WizardSetup has finished installing Provisions TPS on your computer. The application may be launched by selecting the installed icons.Click Finish to exit Setup.✓ Launch Provisions TPS
	Finish

Lain Menu



armer Record Screen

	PS				
		Fa	rmer Record		
Detail]					
Card No : Name : Sumarne :	2 		Home Phone : C. of Commerce Mobil Phone :		
Control Date :	10/05/2003	•	Note :		
ansaction	n Goods Transa	ction			
- action :	Select	•	Amount :		
Procedure :	Select	-	Amount Date : 09/	01/2004 _]
ation :					
Dedt:			Credit Balance :		
NORDA :			0 1	DA	×
and in DB				01:04	09/01/2004

urmer Query

wisions T	PS				
		Farmer	Information		
	Name	Surname	Phone	TaxNo	
1000	muratt	arseven			
ERINFOR					
mer No :			Bank Account :		
Name :			Bank Card No :		
Sumame :			Tax Place :		
servicy No :			Tax No :		
Connerce :			Post Code :		
Phone :	Γ		Note :		
sil Phone :			City :		
Place :			Address :	[
		+			
				3	
and in DB				01:13	09/01/2004

actory Record

wisions T	PS			
		Factory Record	d	
Detail				
Card No :		Mobil Phone :		
Name :		Fax :		
cond Diate :	17/05/2003 •	Web :]	
Phone :		Note :		
E-Mail :				
Transaction : Pocedure : Ceclaration :	Goods Transaction	Amount : Amount Date :		
· Dedit :		Credit Balance :		
Debit : [2		
cad In DB			01:17	09/01/2004

ctory Query

10	Name	Owner	Phone	Fax	
ID	Olin Tukaş	Hasan Özer Mehmet Kaz	54212547825	2845124578	
RY INFO Card No : Name : rd Date : Phone : E-Mail :			Owner : Tax Place : Tax No : Bank Place : Bank Account :		
Phone :			City :		
Fax:			Address :		
			Note :		

ustomer Record

- 1-	×
Evisions TPS	
Customer Record	1
Detail	
Card No : 2 Name : E - Mail : Sumame : Mobil Phone : Sumame : Note : Card Date : 10/05/2003	
Transaction Goods Transaction	-1
Amount :	
Amount Date : 09/01/2004	
action :	
Credit Balance :	
01:21 09/01.	/2004

Castomer Query

Terrisions T	PS				
	(Customer	Informatior	7	
Conomer ID	Name	Surname	Phone	Tax No	
Provide State	gozde	ince			
	DRMATION				
No:		_	Bank Account :		
Name :			Bank Card No :		
Sumame :			Tax Place :		_
centy No :			Tax No :		
E - Mail :		-	Post Code :		
Mussi Phone :		_	Note :		-
Wax Phone :		_	City :		
Bank Place :			Address :		-
	· ·	1			
				<u>ن</u> ا	
Record In DB				01:22	09/01/2004

Employee Record

Provisions	TPS		🛛
	E	mployee Record	
Detail]			
Card No :	2	Home Phone :	
Name :	1	Security No :	
Sumame :		Mobil Phone :	
Sentity No :		Note :	
Fecord Date :	10/05/2003 -		
Pacedure : Declaration :	Payable Select	Salary : Salary Date : 09/01/200	4 -
Wages :		Total Wages :	
= mond In DB		0.	1:24 09/01/2004

Employee Query

mutsions T	PS						
	E	Employe	e Inform	ation			
manyee ID	Name	Surname	Secu		Salary		
	ali	kaya	4790	37422	13500	000	
Encloyee ID :			Bank Ac	count:			-
Name :				Salary :			
Siumame :			Тах	Place :			
andy No :				ax No :			
Security No :			Post	Code :			_
Mussi Phone :				Note :			-
same Phone :				City :			~
Bank Place :			A	ddress :			
		1	ransaction				
CaraNo	Procedure	Decla	ration	Salary D	ate	Salary	-
							-
-1							•
					4	9 H	
Becard In DB					01:26		09/01/2004

Stock Factory Flow

Herisions	TPS			
		Stock F	actory Flow	
March C	Name	Price	Unit	
	Bartın Yem Yağ 20 k	17000 22000	350 400	
FARI	MER			
Stack No :	6		Expenditures :	
Name :			Unit :	
Supplier :			Buy Price :	
Sock Lev :			Sell Price :	
Tax:	1		Proposal Price :	
			3 0 D	
Record In DB			02:17	09/01/2004

ck Farmer Flow

isions T	FPS			
		Stock F	armer Flow	
	Name	Price	Unit	
	yem	15000	950	
FACTO	JRY		Expenditures :	
Name :	3		Unit :	
][Buy Price :	
itomet :]			
Lev:			Sell Price :	
Tax:				
			3 / D	
lin DB			02:19	09/01/2004

ck Level

Slock	Name	Minimum Level Of Factory	ory Stock Stock Unit	Selling Stock
	1	1		1
	1			Þ
lock				
uch .		Minimum Level Of Fam	ar Stock	
ck No	Name	Customer	Stock Unit	Selling Stock

Account Record

ovisions TPS		
	Account	
	Account	
ARCH		
		YTG
Date - 2: 10/05/2003	Total Balance Filter	119
	FACTORY	
Total Debt :	Total Debt :	
Total Credit :	Total Credit :	
Balance :	Credit Balance :	
STOMER	EMPLOYEE	
Total Debt :	Credit Balance :	
Total Credit :		
Balance:		
CTORY - FARMER STOCK	FARMER - FACTORY STOCK -	
Total Cost :	Total Cost :	
Total Sell :	Total Sell :	
Balance:	Credit Balance :	
ERAL STATUS		
Total Debt :	Total Cost :	
Total Credit :	Total Sell :	
Balance :	Credit Balance :	
		۷ ا
	02:22	09/01/2004

CONCLUSION

graduation project Visual Basic programming was used to create a simple stock meanmed .The development of stock system includes such problem as ; customer, and factory account following.

For each block the special menu is designed and allows any user to easily relaise, update apply the searching process.

security of this programme and authrisation for reaching the data of coure was the important facto considered in all steps of creation of this programme.Precisely mation in all aspects of our life is good ,but in any stock development system the back mits and printed records of old data is absolutely a need . In this programme currently mits comment and its required facilities are available and should be added in future.

menus can be added due to factors that may be was ignored or due to necessities that a sked by the administration.

References

Visual Basic 6.0 How To Program
 H. M. Deitel, P. J. Deitel, T. R. Nieto
 1999-Prentice-Hall, Inc

Visual Basic Lecture Note: Ümit İlhan 2002-2003

2 Database System Peter Roob

1993-Wads Worth Publishing

- 3 Microsoft Access Help Menu
- 4 SQL

Prof.Dr:Mithat Uysal

ENDIX

frm cclare Function ShellExecute Lib "shell32.dll" Alias "ShellExecuteA" (ByVal hWnd As Long, ByVal on As String, ByVal lpFile As String, ByVal lpParameters As String, ByVal lpDirectory As String, bowCmd As Long) As Long F1 = &H70F2 = &H71ESCAPE = &H1Begisti As Boolean As Panel critabani As ADODB.Connection Ime As ADODB.Recordset onn As String Sayit As Boolean - Form Activate() cled = False Combo3 Click() malunit. Text = "" price.Text = "" cash.Text = "" remain.Text = "" bo3.Text = "Sell" Then 5.Clear mel = New ADODB.Recordset Open "select * from stockspcu", veritabani MoveLast kijii = kümel.RecordCount el MoveFirst To KayitSayisi l http://www.item.com/stocksnames.addltem.com/stocksnames.a el MoveNext

Close

Clear
I = New ADODB.Recordset
Open "select * from stockcusp", veritabani
foveLast
ii = küme1.RecordCount
MoveFirst
To KayitSayisi1
AddItem (küme1![stockname])
MoveNext

Close

TabStrip1_Click() TabStrip1.SelectedItem.Index

Sible = True Sible = False

Fisible = False Fisible = True

```
TabStrip2_Click()
TabStrip2.SelectedItem.Index
200
Wisible = True
Wisible = False
100
Wisible = False
Wisible = True
e ect
1500
 Combo1 Click()
Text = "Receivable" Then
Combo2.Clear
Combo2.AddItem "Money"
 AddItem "Goods"
 Esc.
 Combo2.Clear
 AddItem "Money"
 Cembe2 AddItem "Goods"
 AddItem "Invoice"
 AddItem "Check"
 End If
sub-
End Sab Form Load()
In KayitSayisil As Long
 Combol AddItem "Receivable"
 Common AddItem "Payable"
 Compo3.AddItem "Buy"
 AddItem "Sell"
 AddItem "Cash"
 AddItem "Payable"
   See veritabani = New ADODB.Connection
   = "Provider=Microsoft.jet.oledb.4.0; Data Source=" & App.Path & "\Ptp203.mdb"
   ani.Open conn
 serverkle ("farmergen")
 Direcker2 = Date
 DTP-cker3 = Date
 with stastatus.Panels
 Second = .Add(, , , sbrTime)
  = .Add(, , , sbrDate)
 End With
Sub
Sub cmdaddnew_Click()
 macclear Click
 Enabled = True
 mocardno.SetFocus
  yit = True
 Furnal Caption = "New Record"
Bar Sub
Sub cmdExit Click()
 False
 Initial Me
  Ser Form 1 = Nothing
  Enabled = True
 Show
 and Sub
 Sub cmdcclear_Click()
 CerAllTextBoxes Form1
 Caption = " Provisions TPS"
```

dcdelete_Click() ne Next ext <> "" And txtcad.Text <> "" And txtcsoyad.Text <> "" Then Are You Sure to Delete All Farmer Information : " & txtccardno.Text & "?", vbQuestion + il, "PTPS") = vbYes Then New ADODB.Recordset 'select * from farmergen where cardno like'" & txtccardno.Text & "%" & "" ", veritabani, adLockOptimistic ordCount <> 0 Then

cords Deleted Succesfully.", vblnformation, "PTPS" lick

valid Record.", vbCritical, "PTPS"

eld/s Found Empty!", vbInformation, "PTPS"

New ADODB.Recordset 'select * from farmerdet where cardno like''' & txtccardno.Text & "%" & "" ", veritabani, adLockOptimistic ordCount ~ 0 Then me![cardno] = txtccardno.Text

dcsave_Click() ne Next DODB.Recordset ext \diamond "" And (txtcfdtprice.Text \diamond "" Or txtcfuamount.Text \diamond "") Then t * from farmerdet", veritabani, adOpenKeyset, adLockOptimistic New dno] = txtccardno.Text

bo3.Text = "Sell" Then rc] = txtcfdtremain.Text

bo3.Text = "Buy" Then acak] = txtcfdtremain.Text

ubo1.Text = "Payable" Then ubo3.Text = "Sell" Then orc] = Val(txtcfdtremain.Text) + Val(txtcfuamount.Text)

cborc] = txtcfuamount.Text calacak] = txtcfdtremain.Text

```
If Combo1.Text = "Receivable" Then
    If Combo3.Text = "Sell" Then
       rs![cborc] = txtcfdtremain.Text
       rs![calacak] = txtcfuamount.Text
    Else
       rs![calacak] = Val(txtcfuamount.Text) + Val(txtcfdtremain.Text)
    End If
    End If
    rs![ccashpay] = Combo1.Text
    rs![ccprocedure] = Combo2.Text
    rs![cdeklare] = txtcfudeklare.Text
    rs![camountdate] = DTPicker2.Value
    rs![camount] = txtcfuamount.Text
    rs![cbuysell] = Combo3.Text
    rs![cbprocedure] = Combo4.Text
    rs![cgoodsunit] = txtcfdmalunit.Text
    rs![cgoods] = Combo5.Text
    rs![ctcash] = txtcfdtcash.Text
    rs![ctprice] = txtcfdtprice.Text
    rs![ctremain] = txtcfdtremain.Text
    rs![ctdate] = DTPicker3.Value
    rs![kbalance] = txtctcbalance.Text
    rs.Update
    rs.Close
               ****
  Set küme1 = New ADODB.Recordset
  If Combo3.Text = "Sell" Then
  kume1.Open "select * from stockspcu where stocksname like'" & Combo5.Text & "", veritabani,
CoenKeyset, adLockOptimistic
  kume1![stocksunittk] = Val(kume1![stocksunittk]) + Val(txtcfdmalunit.Text)
  kūme1.Update
  küme1.Close
   Else
   kume1.Open "select * from stockcusp where stockname like" & Combo5.Text & "", veritabani,
ContenKeyset, adLockOptimistic
   kume1![stockunit] = Val(kume1![stockunit]) + Val(txtcfdmalunit.Text)
   kūme1.Update
   küme1.Close
   End If
   Else
     MsgBox "Empty Transactions Field/s Found", vbCritical, "PTPS"
   End If
   verikaydet
ad Sub
- kavityazdir()
Dim X As Printer
Con Error GoTo son
 Setup Printer
 Printer.ScaleMode = 6
 Printer.FontName = "Times New Roman Tur"
 FontSize = 14
 x = 10: X1 = 5: X2 = X1 + 50: artim = 7
 head
eger money ve goods bos degil ise
Tottefuamount. Text <> "") And (txtcfdtprice. Text <> "") Then
 Printer.CurrentX = 1
 Printer.CurrentY = 2
 Frinter.Print "PTPS - FARMER MONEY AND GOODS TRANSACTION" & "
                                                                               " & Format(Date, "Long
me")
 Printer.Line (0, 9)-(Printer.ScaleWidth, 9)
```

```
IsNull(txtccardno.Text) Then
= Y + artim
CurrentX = X1
 CurrentY = Y
 Print "Farmer Card No :"
 CurrentX = X2
 CurrentY = Y
 Print txtccardno.Text
100
In IsNull(txtcad.Text) Then
 = + artim
 CurrentX = X1
 - CurrentY = Y
 Print "Farmer Name :"
 - CurrentX = X2
 CurrentY = Y
 Print txtcad.Text
ind If
Ener IsNull(txtcsoyad.Text) Then
 = Y + artim
 CurrentX = X1
 - CurrentY = Y
 Print "Farmer Surname :"
 CurrentX = X2
 CurrentY = Y
 Perfer.Print txtcsoyad.Text
End If
= - artim
CurrentX = X1
Current Y = Y
Print "Money Transaction :"
IsNull(Combo1.Text) Then
 = Y + artim
 CurrentX = X1
 CurrentY = Y
 Print "Transaction :"
 - CurrentX = X2
 P-ter.CurrentY = Y
 Print Combol.Text
End If
In IsNull(Combo2.Text) Then
 Y = Y + artim
  P = X1
 Printer.CurrentY = Y
  Print "Procedure :"
  Printer.CurrentX = X2
  - ter.CurrentY = Y
 Print Combo2.Text
End If
Tonefudeklare.Text <> "" Then
  = Y + artim
  -ter.CurrentX = X1
  - CurrentY = Y
  Print "Declaration :"
  Finiter. CurrentX = X2
  - ter.CurrentY = Y
```

er.Print txtcfudeklare.Text

IsNull(txtcfuamount.Text) Then Y + artimer.CurrentX = X1ter.CurrentY = Yer.Print "Total Amount :" ter.CurrentX = X2ter.CurrentY = Yter.Print txtcfuamount.Text IsNull(DTPicker2.Value) Then Y + artim ter.CurrentX = X1ter.CurrentY = Yter.Print "Amount Date :" ter.CurrentX = X2ter.CurrentY = Yer.Print DTPicker2.Value + artim r.CurrentX = X1-CurrentY = YPrint "Goods Transaction :" IsNull(Combo3.Text) Then Y + artimter.CurrentX = X1ter.CurrentY = Yter.Print "Buy / Sell :" ter.CurrentX = X2ter.CurrentY = Yer.Print Combo3.Text IsNull(Combo4.Text) Then Y + artimter.CurrentX = X1ter.CurrentY = Yter.Print "Procedure :" nter.CurrentX = X2nter.CurrentY = Yinter.Print Combo4.Text If t IsNull(Combo5.Text) Then = Y + artiminter.CurrentX = X1inter.CurrentY = Yinter.Print "Goods Select :" inter.CurrentX = X2inter.CurrentY = Yinter.Print Combo5.Text lf IsNull(txtcfdmalunit.Text) Then = Y + artiminter.CurrentX = X1inter.CurrentY = Yinter.Print "Goods Unit :" inter.CurrentX = X2

```
CurrentY = Y
  Print txtcfdmalunit.Text
Section 11
Is Null(txtcfdtprice.Text) Then
  = = + artim
  CurrentX = X1
  - CurrentY = Y
  Print "Total Price :"
  CurrentX = X2
  CurrentY = Y
  Print txtcfdtprice.Text
 Based Inf.
Then IsNull(txtcfdtcash.Text) Then
  = + artim
  Primer.CurrentX = X1
  CurrentY = Y
  Print "Total Cash :"
  CurrentX = X2
  - Current Y = Y
  Print txtcfdtcash.Text
 End of
 Then IsNull(txtcfdtremain.Text) Then
  T = Y + artim
  - CurrentX = X1
  - Current Y = Y
  Print "Total Remain :"
  Printer.CurrentX = X2
  - CurrentY = Y
  Print txtcfdtremain.Text
 End If
De T
mount bos degil ise
Then "Then
 CurrentX = 1
 CurrentY = 2
 Print "PTPS - FARMER MONEY TRANSACTION" & " "& Format(Date, "Long Date")
 Line (0, 9)-(Printer.ScaleWidth, 9)
 Cart.
 IsNull(txtccardno.Text) Then
   Y = Y + artim
   Printer. Current X = X1
   Printer. Current Y = Y
   Performer Card No :"
   P-ter.CurrentX = X2
   Printer.CurrentY = Y
   Print txtccardno.Text
 End It
 Then IsNull(txtcad.Text) Then
   \mathbf{Y} = \mathbf{Y} + \operatorname{artim}
   P = X1
   - ter.CurrentY = Y
   Print "Farmer Name :"
   Printer.CurrentX = X2
   Printer.CurrentY = Y
  Print txtcad.Text
 End If
 IsNull(txtcsoyad.Text) Then
```

```
Y + artim
ter.CurrentX = X1
ter.CurrentY = Y
ter.Print "Farmer Surname :"
ter.CurrentX = X2
ter.CurrentY = Y
ter.Print txtcsoyad.Text
IsNull(Combo1.Text) Then
Y + artim
ter.CurrentX = X1
ter.CurrentY = Y
ter.Print "Transaction :"
ter.CurrentX = X2
ter.CurrentY = Y
ter.Print Combo1.Text
IsNull(Combo2.Text) Then
Y + artim
ter.CurrentX = X1
ter.CurrentY = Y
ter.Print "Procedure :"
ter.CurrentX = X2
ter.CurrentY = Y
ter.Print Combo2.Text
fudeklare.Text <> "" Then
Y + artim
ter.CurrentX = X1
iter.CurrentY = Y
ter.Print "Declaration :"
mer.CurrentX = X2
ter.CurrentY = Y
ster.Print txtcfudeklare.Text
F
IsNull(txtcfuamount.Text) Then
Y + artim
ter.CurrentX = X1
ter.CurrentY = Y
nter.Print "Total Amount :"
nter.CurrentX = X2
nter.CurrentY = Y
nter.Print txtcfuamount.Text
IsNull(DTPicker2.Value) Then
= Y + artim
nter.CurrentX = X1
inter.CurrentY = Y
inter.Print "Amount Date :"
inter.CurrentX = X2
inter.CurrentY = Y
inter.Print DTPicker2.Value
f
transaction bos degil ise
itprice.Text <> "" Then
er.CurrentX = 1
```

er.CurrentY = 2

er.Print "PTPS - FARMER GOODS TRANSACTION" & " " & Format(Date, "Long Date") er.Line (0, 9)-(Printer.ScaleWidth, 9)

lot IsNull(txtccardno.Text) Then r = Y + artimminter.CurrentX = X1minter.CurrentY = Yrinter.Print "Farmer Card No :" minter.CurrentX = X2minter.CurrentY = Yrinter.Print txtccardno.Text IIf ot IsNull(txtcad.Text) Then = Y + artim-inter.CurrentX = X1The function Y = Yrinter.Print "Farmer Name :" minter.CurrentX = X2minter.CurrentY = Yminter.Print txtcad.Text l If lot IsNull(txtcsoyad.Text) Then f = Y + artimminter.CurrentX = X1Hinter. Current Y = Yminter.Print "Farmer Surname :" The function X = X2The second relation Y = YFrinter.Print txtcsoyad.Text 1 If ot IsNull(Combo3.Text) Then = Y + artimFinter.CurrentX = X1Frinter.CurrentY = YPrinter.Print "Buy / Sell :" Printer.CurrentX = X2Printer.CurrentY = YPrinter.Print Combo3.Text d If Not IsNull(Combo4.Text) Then = Y + artimPrinter.CurrentX = X1Printer.CurrentY = YPrinter.Print "Procedure :" Printer.CurrentX = X2Printer.CurrentY = YPrinter.Print Combo4.Text d If Not IsNull(Combo5.Text) Then Y = Y + artimPrinter.CurrentX = X1Printer.CurrentY = YPrinter.Print "Goods Select :" Printer.CurrentX = X2Printer.CurrentY = YPrinter.Print Combo5.Text dlf

```
Not IsNull(txtcfdmalunit.Text) Then
Y = Y + artim
Printer.CurrentX = X1
Printer.CurrentY = Y
Printer.Print "Goods Unit :"
Printer.CurrentX = X2
Printer.CurrentY = Y
Printer.Print txtcfdmalunit.Text
ind If
Not IsNull(txtcfdtprice.Text) Then
Y = Y + artim
Printer.CurrentX = X1
Printer.CurrentY = Y
Printer.Print "Total Price :"
Printer.CurrentX = X2
Printer.CurrentY = Y
Printer.Print txtcfdtprice.Text
ind lf
Not IsNull(txtcfdtcash.Text) Then
Y = Y + artim
Printer.CurrentX = X1
Printer.CurrentY = Y
Printer.Print "Total Cash :"
Printer.CurrentX = X2
Printer.CurrentY = Y
Printer.Print txtcfdtcash.Text
ind If
Not IsNull(txtcfdtremain.Text) Then
Y = Y + artim
Printer.CurrentX = X1
Printer.CurrentY = Y
Printer.Print "Total Remain :"
Printer.CurrentX = X2
Printer.CurrentY = Y
Printer.Print txtcfdtremain.Text
ind If
Not IsNull(DTPicker3.Value) Then
Y = Y + artim
Printer.CurrentX = X1
Printer.CurrentY = Y
Printer.Print "Date :"
Printer.CurrentX = X2
Printer.CurrentY = Y
Printer.Print DTPicker3.Value
-d If
llf
ter.Line (0, 140)-(Printer.ScaleWidth, 140)
mer.EndDoc
Sub
Box "Error :" & Err.Description, 16, "PTPS"
Sub
rate Sub cmdcshow_Click()
Error Resume Next
mdcclear Click
stecardno.Enabled = False
enikayit = False
eriyükle
Sub
```

```
ikle(cardno As String)
Sayisi As Long
JoTo son
e = New ADODB.Recordset
pen "select * from farmergen where cardno like" & txtccardno.Text & "%" & "", veritabani
loveLast
yisi = küme.RecordCount
status.Panels(1)
yitSayisi & " - Record In DB"
sts
th
loveFirst
I To KayitSayisi
.MoveNext
lose
("Error : " & Err.Description), 16, "PTPS"
b txtccardno GotFocus()
e = New ADODB.Recordset
pen "select * from farmergen", veritabani
RecordCount = 0 Then
no.Text = 1
lose
S = New ADODB.Recordset
pen "Select max(cardno) as exp1 from farmergen", veritabani
no = RSRS![exp1] + 1
lose
"{Tab}"
ydet()
As Integer
GoTo son
= New ADODB.Recordset
n "select * from farmergen Where cardno like'" & txtccardno.Text & "%" & "" ", veritabani,
yset, adLockOptimistic
ardno.Text \diamond "" And txtcad.Text \diamond "" And txtcsoyad.Text \diamond "" Then
kayit = False Then
ne.RecordCount > 0 Then
![cname] = txtcad.Text
![csurname] = txtcsoyad.Text
![cidentity] = txtcicno.Text
![cwphone] = txtcwphone.Text
![cmphone] = txtcmphone.Text
![cofcom] = txtcofcom.Text
![cnote] = txtcnote.Text
![crecordate] = DTPicker1.Value
![ctaxplace] = txtctaxplace.Text
![cctaxno] = txtctaxno.Text
![cbankplace] = txtcbank.Text
![cbankcard] = txtcbcno.Text
![cbankacc] = txtcbno.Text
[[cpostal] = txtcpostcode.Text
![ccity] = txtccity.Text
e![cadres] = txtcadres.Text
```

e.Update

```
MsgBox "Invalid: There Is No Record to be Updated.", vbCritical, "PTPS"
d If
MsgBox "Records Updated Succesfully.", vbInformation, "PTPS"
d If
Fise
MsgBox "Empty Field/s Found", vbCritical, "PTPS"
dlf
Yenikayit = True Then
tatccardno.Text  "" And txtcad.Text  "" And txtcsoyad.Text  "" Then
SOLINSERT = "INSERT INTO farmergen (cardno, cname, csurname, cidentity, crecordate, cwphone,
ere. cofcom, cnote, ctaxplace, cctaxno, cbankplace, cbankcard, cbankacc, cpostal, ccity, cadres ) VALUES
 SQLINSERT = SQLINSERT & """ & txtccardno & "","
 SQLINSERT = SQLINSERT & """ & txtcad & ","
 SQLINSERT = SQLINSERT & """ & txtcsoyad & "","
 SOLINSERT = SQLINSERT & """ & txtcicno & "","
 SQLINSERT = SQLINSERT & """ & DTPicker1 & "","
 SOLINSERT = SQLINSERT & """ & txtcwphone & "',"
 SQLINSERT = SQLINSERT & """ & txtcmphone & "","
 SQLINSERT = SQLINSERT & """ & txtcofcom & "","
 SOLINSERT = SQLINSERT & """ & txtcnote & "","
 SQLINSERT = SQLINSERT & """ & txtctaxplace & ","
 SQLINSERT = SQLINSERT & "" & txtctaxno & ","
 SQLINSERT = SQLINSERT & """ & txtcbank & "."
 SOLINSERT = SQLINSERT & """ & txtcbcno & "","
 SQLINSERT = SQLINSERT & """ & txtcbno & "',"
 SQLINSERT = SQLINSERT & """ & txtcpostcode & "","
 SQLINSERT = SQLINSERT & """ & txtccity & "","
 SQLINSERT = SQLINSERT & """ & txtcadres & "")"
 veritabani.Execute (SQLINSERT)
 MsgBox "Records Saved Succesfully", vbInformation, "PTPS"
MsgBox "Empty Field/s Found", vbCritical, "PTPS"
d If
d If
=e.Close
Interfdtprice.Text <> "" Or txtcfuamount.Text <> "") Then
oru = MsgBox("Are You Sure Print This Information ?", vbYesNo, PTPS)
soru = vbYes Then kayityazdir
mmonDialog1.Action = 5
d If
am eal
am ever
Sub
Box ("Error :" & Err.Description), 16, "PTPS"
Sub
eriyükle()
XL As String
X As Double
mor Resume Next
"putBox("Type in the Farmer ID to Edit", "Edit Farmer ID")
Ime = New ADODB.Recordset
Open "Select * From farmergen where cardno like" & Val(X) & "%" & "", veritabani
=e.RecordCount > 0 Then
cad.Text = küme![cname]
ccardno.Text = küme![cardno]
csoyad.Text = küme![csurname]
cicno.Text = küme![cidentity]
```

```
ker1.Value = küme![crecordate]
hone.Text = küme![cwphone]
hone.Text = küme![cmphone]
om.Text = küme![cofcom]
e.Text = küme![cnote]
place.Text = küme![ctaxplace]
no.Text = küme![cctaxno]
nk.Text = küme![cbankplace]
no.Text = küme![cbankcard]
o.Text = küme![cbankacc]
stcode.Text = küme![cpostal]
y.Text = küme![ccity]
es.Text = küme![cadres]
eal
ever
Close
"Invalid Farmer ID", vbCritical, "PTPS"
Click
um eal()
Resume Next
RS = New ADODB.Recordset
Open "Select sum(calacak) as tp from farmerdet where cardno like" & txtccardno.Text & """,
i. adOpenKeyset, adLockOptimistic
edit.Text = RSRS![tp]
edit.Text = Format(txtctcredit, "###,###.TL")
Close
eys "{Tab}"
m ever()
Resume Next
VS = New ADODB.Recordset
Open "Select sum(cborc) as tap from farmerdet where cardno like'" & txtccardno.Text & "", veritabani,
keyset, adLockOptimistic
bt.Text = RSVS![tap]
bt.Text = Format(txtctdebt, "###,###.TL")
alance.Text = txtctdebt.Text - txtctcredit.Text
alance.Text = Format(txtctcbalance, "###,###.TL")
Close
eys "{Tab}"
ub Form Unload(Cancel As Integer)
isti Then
Box("Changes Record Save?", vbYesNo, "PTPS") = vbYes Then
ayit = False
vdet
i = False
ayit = False
me = Nothing
d Me
Enabled = True
how
n_KeyDown(KeyCode As Integer, Shift As Integer)
ase KeyCode
Y F1: Text1.Text = Date$
```

F2: Text1.Text = Time\$ F2: Unload Me

ub txtcad_Change() True

b txtcadres_Change() True

b txtcbank_Change() True

ub txtcbcno_Change() True

ub txtcbno_Change() True

ub txtccity_Change() True

ub txtcfdmalunit_Change() GoTo son Long I = New ADODB.Recordset dno.Text \$\circ\$"" And txtcad.Text \$\circ\$"" And txtcsoyad.Text \$\circ\$"" Then 3.Text = "Sell" Then pen "select * from stockspcu where stocksname like"" & Combo5.Text & """, veritabani, eyset, adLockOptimistic ume1![stocksunit]] - Val(küme1![stocksunittk]])) - (Val(küme1![stcmstclev]])) icfdmalunit.Text) Then This Stock Invalid Or Stock Incapable", vbInformation, "PTPS" Please Unload Form And Visit Stock Factory Flow ", vbCritical, "PTPS"

ce.Text = Val(küme1![stockssprc]) * Val(txtcfdmalunit.Text)

lose

pen "select * from stockcusp where stockname like" & Combo5.Text & """, veritabani, adOpenKeyset,
ptimistic
ce.Text = Val(küme1![stockbprice]) * Val(txtcfdmalunit.Text)
lose

"Empty Field/s Found", vbCritical, "PTPS"

ox ("Error : " & Err.Description), 16, "PTPS"

ub txtcofcom_Change() True

ub txtcfdtprice_Change() 4.Text = "Cash" Then 3.Text = "Buy" Then ash.Text = txtcfdtprice.Text emain.Enabled = False h.Text = txtcfdtprice.Text nain.Enabled = False

btxtcfdtcash_Change()
Resume Next
we.Text = Format(txtcfdtprice, "###,###.TL")
ain.Text = txtcfdtprice.Text - txtcfdtcash.Text

b txtcicno_Change()

txtcmphone_Change()

txtcnote_Change()

txtcpostcode_Change()

b txtcsoyad_Change() True

b txtctaxno_Change() True

b txtctaxplace_Change() True

b txtcwphone_Change() True

b txtcad_KeyPress(KeyAscii As Integer) ii = 13 Then ii = 0 ys "{Tab}"

b txtcadres_KeyPress(KeyAscii As Integer) ii = 13 Then ii = 0 ys "{Tab}"

b txtcbank_KeyPress(KeyAscii As Integer)
cii = 13 Then
cii = 0
eys "{Tab}"
ub txtcbcno_KeyPress(KeyAscii As Integer)
scii = 13 Then
scii = 0
Keys "{Tab}"
Str(("1234567890" & vbBack & ""), Chr(KeyAscii)) = 0 Then
scii = 0

```
b txtcbno KeyPress(KeyAscii As Integer)
i = 13 Then
ii = 0
ys "{Tab}"
r(("1234567890" & vbBack & ""), Chr(KeyAscii)) = 0 Then
ii = 0
o txtccardno_KeyPress(KeyAscii As Integer)
i = 13 Then
ii = 0
ys "{Tab}"
r(("1234567890" & vbBack & ""), Chr(KeyAscii)) = 0 Then
ii = 0
txtccity_KeyDown(KeyCode As Integer, Shift As Integer)
i = 13 Then
ii = 0
/s "{Tab}"
txtcofcom_KeyPress(KeyAscii As Integer)
i = 13 Then
i = 0
/s "{Tab}"
txtcicno_KeyPress(KeyAscii As Integer)
i = 13 Then
i = 0
/s "{Tab}"
r(("1234567890" & vbBack & ""), Chr(KeyAscii)) = 0 Then
i = 0
txtcmphone KeyPress(KeyAscii As Integer)
i = 13 Then
i = 0
/s "{Tab}"
r(("1234567890" & vbBack & ""), Chr(KeyAscii)) = 0 Then
\mathbf{i} = \mathbf{0}
txtcnote_KeyPress(KeyAscii As Integer)
i = 13 Then
i = 0
/s "{Tab}"
txtcpostcode_KeyPress(KeyAscii As Integer)
i = 13 Then
i = 0
/s "{Tab}"
r(("1234567890" & vbBack & ""), Chr(KeyAscii)) = 0 Then
i = 0
txtcsoyad KeyPress(KeyAscii As Integer)
```

```
= 13 Then
i = 0
s "{Tab}"
txtctaxno KeyPress(KeyAscii As Integer)
= 13 Then
i = 0
s "{Tab}"
(("1234567890" & vbBack & ""), Chr(KeyAscii)) = 0 Then
i = 0
txtctaxplace KeyPress(KeyAscii As Integer)
= 13 Then
i = 0
s "{Tab}"
txtcwphone_KeyPress(KeyAscii As Integer)
= 13 Then
i = 0
s "{Tab}"
```

(("1234567890" & vbBack & ""), Chr(KeyAscii)) = 0 Then

m

i = 0

lare Function ShellExecute Lib "shell32.dll" Alias "ShellExecuteA" (ByVal hWnd As Long, ByVal As String, ByVal lpFile As String, ByVal lpParameters As String, ByVal lpDirectory As String, owCmd As Long) As Long F1 = &H70F2 = &H71ESCAPE = &H1Btabani As ADODB.Connection nel As ADODB.Recordset n As String As String Form Activate() ed = False cmdcclear Click() extBoxes Form2 cmdcshow Click() Sayisi As Long esume Next urdno]="" & txtFields(0).Text & """ cordset.MoveFirst cordset.Find ölçüt fresh arihi = Mid\$(DTPicker1, 1, 2) & "/" & Mid\$(DTPicker1, 4, 2) & "/" & Mid\$(DTPicker1, 7, 4) = Mid\$(DTPicker2, 1, 2) & "/" & Mid\$(DTPicker2, 4, 2) & "/" & Mid\$(DTPicker2, 7, 4) New ADODB.Recordset "select * from farmergen where cardno like" & txtFields(0).Text & "", veritabani).Text = küme![cardno]).Text = küme![cname]).Text = küme![csurname] e

```
cal
ever
ccal
cever
mel = New ADODB.Recordset
Open "Select * From farmerdet where ((cardno like " & txtFields(0).Text & ") AND ((camountdate)
datevalue("" & baslangic_tarihi & ") AND datevalue(" & bitis_tarihi & ")))", veritabani
MoveLast
kayisi = küme1.RecordCount
(3).Text = KayitSayisi
MoveFirst
To KayitSayisi
el_MoveNext
MoveFirst
e ds(0).Text <> "" Then
El RecordCount > 0 Then
= 4).Text = küme1![ccashpay]
(5).Text = küme1![ccprocedure]
(6).Text = küme1![cdeklare]
Text = küme1![camountdate]
cs(8).Text = küme1![camount]
cs(9).Text = küme1![cbuysell]
cs(10).Text = küme1![cbprocedure]
cs(11).Text = küme1![ctdate]
ds(12).Text = küme1![cgoods]
ds(13).Text = küme1![cgoodsunit]
ctprice]![ctprice]
ds(21).Text = küme1![ctcash]
ds(22).Text = küme1![ctremain]
Box "Invalid Dates Or ID .", vbCritical, "PTPS"
declear Click
Box "Empty Field/s Found", vbCritical, "PTPS"
declear Click
ds(8).Text = Format(txtFields(8), "###,###.TL")
ds(20).Text = Format(txtFields(20), "###,###.TL")
ds(21).Text = Format(txtFields(21), "###,###.TL")
ds(22).Text = Format(txtFields(22), "###,###.TL")
Sub Command1_Click()
Resume Next
IovePrevious
lds(4).Text = küme1![ccashpay]
lds(5).Text = küme1![ccprocedure]
ds(6).Text = küme1![cdeklare]
lds(7).Text = küme1![camountdate]
lds(8).Text = küme1![camount]
lds(9).Text = küme1![cbuysel1]
lds(10).Text = küme1![cbprocedure]
ds(11).Text = küme1![ctdate]
ds(12).Text = küme1![cgoods]
ds(13).Text = küme1![cgoodsunit]
ds(20).Text = küme1![ctprice]
ds(21).Text = küme1![ctcash]
ds(22).Text = küme1![ctremain]
ls(8).Text = Format(txtFields(8), "###,###.TL")
```

```
Fields(20).Text = Format(txtFields(20), "###,###.TL")
tFields(21).Text = Format(txtFields(21), "###,###.TL")
Fields(22).Text = Format(txtFields(22), "###,###.TL")
Sub
ate Sub Command2 Click()
Error Resume Next
el.MoveNext
tFields(4).Text = küme1![ccashpay]
tFields(5).Text = küme1![ccprocedure]
tFields(6).Text = küme1![cdeklare]
tFields(7).Text = küme1![camountdate]
tFields(8).Text = küme1![camount]
tFields(9).Text = küme1![cbuysell]
tFields(10).Text = küme1![cbprocedure]
tFields(11).Text = küme1![ctdate]
tFields(12).Text = küme1![cgoods]
tFields(13).Text = küme1![cgoodsunit]
tFields(20).Text = küme1![ctprice]
tFields(21).Text = küme1![ctcash]
tFields(22).Text = küme1![ctremain]
tFields(8).Text = Format(txtFields(8), "###,###.TL")
tFields(20).Text = Format(txtFields(20), "###,###.TL")
tFields(21).Text = Format(txtFields(21), "###,###.TL")
tFields(22).Text = Format(txtFields(22), "###,###.TL")
Sub
ate Sub Command3 Click()
Error Resume Next
el.MoveLast
dFields(4).Text = küme1![ccashpay]
tFields(5).Text = küme1![ccprocedure]
#Fields(6).Text = küme1![cdeklare]
#Fields(7).Text = küme1![camountdate]
tFields(8).Text = küme1![camount]
dFields(9).Text = küme1![cbuysell]
#Fields(10).Text = küme1![cbprocedure]
Trields(11).Text = küme1![ctdate]
#Fields(12).Text = küme1![cgoods]
dFields(13).Text = küme1![cgoodsunit]
dFields(20).Text = küme1![ctprice]
dFields(21).Text = küme1![ctcash]
dFields(22).Text = küme1![ctremain]
tFields(8).Text = Format(txtFields(8), "###,###.TL")
rFields(20).Text = Format(txtFields(20), "###,###.TL")
rFields(21).Text = Format(txtFields(21), "###,###.TL")
Fields(22).Text = Format(txtFields(22), "###,###.TL")
sgBox "This is Last Record!", vbInformation, "PTPS"
Sub
ate Sub Command4 Click()
Error Resume Next
el.MoveFirst
aFields(4).Text = küme1![ccashpay]
dFields(5).Text = küme1![ccprocedure]
dFields(6).Text = küme1![cdeklare]
aFields(7).Text = küme1![camountdate]
dFields(8).Text = küme1![camount]
dFields(9).Text = küme1![cbuysell]
dFields(10).Text = küme1![cbprocedure]
dFields(11).Text = küme1![ctdate]
dFields(12).Text = küme1![cgoods]
dFields(13).Text = küme1![cgoodsunit]
```

ls(20).Text = küme1![ctprice] ls(21).Text = küme1![ctcash] ds(22).Text = küme1![ctremain] ds(8).Text = Format(txtFields(8), "###,###.TL") ds(20).Text = Format(txtFields(20), "###,###.TL") ds(21).Text = Format(txtFields(21), "###,###.TL") ds(22).Text = Format(txtFields(22), "###,###.TL") x "This is First Record!", vbInformation, "PTPS" ub Form Load() **Resume Next** abani = New ADODB.Connection i.CursorLocation = adUseClient Provider=Microsoft.jet.oledb.4.0; Data Source=" & App.Path & "\Ptp203.mdb" ni.Open conn ker1 = Date ker2 = Date Sub Form Unload(Cancel As Integer) r Resume Next MousePointer = vbDefault nabled = True show .Close Sub Adodc1 Error(ByVal ErrorNumber As Long, Description As String, ByVal Scode As Long, ByVal As String, ByVal HelpFile As String, ByVal HelpContext As Long, fCancelDisplay As Boolean) Dx ("Error:" & Err.Description), 16, "PTPS" Sub Adodc1 MoveComplete(ByVal adReason As ADODB.EventReasonEnum, ByVal pError As 3.Error, adStatus As ADODB.EventStatusEnum, ByVal pRecordset As ADODB.Recordset) Resume Next Caption = "Record: " & CStr(Adodc1.Recordset.AbsolutePosition) Adodc1_WillChangeRecord(ByVal adReason As ADODB.EventReasonEnum, ByVal cRecords As Status As ADODB.EventStatusEnum, ByVal pRecordset As ADODB.Recordset) ancel As Boolean lase adReason RsnAddNew RsnClose RsnDelete RsnFirstChange RsnMove RsnRequery RsnResynch RsnUndoAddNew RsnUndoDelete RsnUndoUpdate RsnUpdate flect scel Then adStatus = adStatusCancel Seb cmdDelete_Click() Resume Next Box("Are You Sure to Delete All Customer Information", vbQuestion + vbYesNoCancel, "PTPS") = Then dodc1.Recordset se. e Vext F Then .MoveLast

sefields(20).Text = küme1![ctprice] Fields(21).Text = küme1![ctcash] Fields(22).Text = küme1![ctremain] seFields(8).Text = Format(txtFields(8), "###,###.TL") seFields(20).Text = Format(txtFields(20), "###,###.TL") seFields(21).Text = Format(txtFields(21), "###,###.TL") scFields(22).Text = Format(txtFields(22), "###,###.TL") Box "This is First Record!", vbInformation, "PTPS" d Sub sub Form_Load() Error Resume Next everitabani = New ADODB.Connection rtabani.CursorLocation = adUseClient = "Provider=Microsoft.jet.oledb.4.0; Data Source=" & App.Path & "\Ptp203.mdb" rabani.Open conn DTPicker1 = Date DTPicker2 = Date d Sub see Sub Form Unload(Cancel As Integer) Error Resume Next meen.MousePointer = vbDefault Enabled = True -1.Show Tel.Close d Sub see Sub Adodc1_Error(ByVal ErrorNumber As Long, Description As String, ByVal Scode As Long, ByVal arce As String, ByVal HelpFile As String, ByVal HelpContext As Long, fCancelDisplay As Boolean) BeBox ("Error:" & Err.Description), 16, "PTPS" d Sub Sub Adodc1 MoveComplete(ByVal adReason As ADODB.EventReasonEnum, ByVal pError As DDB.Error, adStatus As ADODB.EventStatusEnum, ByVal pRecordset As ADODB.Recordset) Error Resume Next dedc1.Caption = "Record: " & CStr(Adodc1.Recordset.AbsolutePosition) d Sub sete Sub Adodc1 WillChangeRecord(ByVal adReason As ADODB.EventReasonEnum, ByVal cRecords As adStatus As ADODB.EventStatusEnum, ByVal pRecordset As ADODB.Recordset) be be cancel As Boolean elect Case adReason ase adRsnAddNew adRsnClose se adRsnDelete se adRsnFirstChange se adRsnMove adRsnRequery adRsnResynch se adRsnUndoAddNew se adRsnUndoDelete ise adRsnUndoUpdate adRsnUpdate ad Select Cancel Then adStatus = adStatusCancel d Sub wate Sub cmdDelete_Click() Error Resume Next MsgBox("Are You Sure to Delete All Customer Information", vbQuestion + vbYesNoCancel, "PTPS") = Yes Then Adodc1.Recordset Delete MoveNext EOF Then .MoveLast

The seconds Deleted Succesfully.", vbInformation, "PTPS"

```
= cal
cver
= ccal
= ccver
el.Refresh
Sub cmdClose Click()
d Me
Enabled = True
Show
plam cal()
er Resume Next
ISRS = New ADODB.Recordset
Sopen "Select sum(cborc) as tp from farmerdet where cardno like" & txtFields(0). Text & "", veritabani,
Keyset, adLockOptimistic
elds(14).Text = RSRS![tp]
elds(14).Text = Format(txtFields(14), "###,###.TL")
S Close
==== "{Tab}"
am cver()
or Resume Next
SVS = New ADODB.Recordset
SOpen "Select sum(calacak) as tap from farmerdet where cardno like" & txtFields(0).Text & """,
ani, adOpenKeyset, adLockOptimistic
15).Text = RSVS![tap]
eds(16).Text = txtFields(14).Text - txtFields(15).Text
ds(16).Text = Format(txtFields(16), "###,###.TL")
ids(15).Text = Format(txtFields(15), "###,###.TL")
S.Close
Keys "{Tab}"
Ð
ccal()
or Resume Next
ISRSC = New ADODB.Recordset
SC.Open "Select sum(cborc) as tpc from farmerdet", veritabani, adOpenKeyset, adLockOptimistic
ds(17).Text = RSRSC![tpc]
eds(17).Text = Format(txtFields(17), "###,###.TL")
SC.Close
Keys "{Tab}"
clam ccver()
Tor Resume Next
RSVSC = New ADODB.Recordset
SC.Open "Select sum(calacak) as tapc from farmerdet", veritabani, adOpenKeyset, adLockOptimistic
fields(19).Text = RSVSC![tapc]
ields(19).Text = Format(txtFields(19), "###,###.TL")
Telds(18).Text = txtFields(17).Text - txtFields(19).Text
Telds(18).Text = Format(txtFields(18), "###,###.TL")
SC.Close
Keys "{Tab}"
Sub txtFields KeyPress(Index As Integer, KeyAscii As Integer)
Ascii = 13 Then
Ascii = 0
```

```
Keys "{Tab}"

-Str(("1234567890" & vbBack & ""), Chr(KeyAscii)) = 0 Then

Ascii = 0
```

3.frm

Declare Function ShellExecute Lib "shell32.dll" Alias "ShellExecuteA" (ByVal hWnd As Long, ByVal ertion As String, ByVal lpFile As String, ByVal lpParameters As String, ByVal lpDirectory As String, InShowCmd As Long) As Long As Panel everitabani As ADODB.Connection e kume As ADODB.Recordset e conn As String Fenikayit As Boolean sub cmdcsave_Click() aru As Integer Tor Resume Next MsgBox("Are You Sure Print This Information ?", vbYesNo, PTPS) = vbYes Then kayityazdir monDialog1.Action = 5in the E Sub Form Activate() Enabled = False ab Sub cmdClose Click() d Me Enabled = True Show ab. sub cmdUpdate_Click() False rydet Sub. e Sub Form Load() As Byte TAS ListItem R As Long ListView1 ListView1.View = lvwReport ColumnHeaders.Add , "H1", "Farmer ID" ColumnHeaders.Add , "H2", "Name" ColumnHeaders.Add, "H3", "Surname" ColumnHeaders.Add , "H4", "Phone" ColumnHeaders.Add, "H5", "Tax No" and With Set veritabani = New ADODB.Connection veritabani.CursorLocation = adUseClient = "Provider=Microsoft.jet.oledb.4.0; Data Source=" & App.Path & "\Ptp203.mdb" veritabani.Open conn simyükle ("farmergen") the stsstatus.Panels = pnl = .Add(, , , sbrTime) r pnl = .Add(, , , sbrDate) e With Sub simyükle(cardno As String) KayitSayisi As Long X As ListItem As Byte

```
GoTo son
me = New ADODB.Recordset
Open "select * from farmergen where cardno like'" & txtFields(0).Text & "%" & "" ", veritabani,
Ceyset, adLockOptimistic
MoveLast
Savisi = küme.RecordCount
stsstatus.Panels(1)
CayitSayisi & " - Record In DB"
= sts
Vith
MoveFirst
ListView1
= I To KayitSayisi
X = .ListItems.Add(, "C" & i, küme![cardno])
SubItems(1) = küme![cname]
SubItems(2) = küme![csurname]
subltems(3) = küme![cmphone]
SubItems(4) = küme![cctaxno]
e MoveNext
lith
ds(0).Enabled = False
ew1.Refresh
= Nothing
ex ("Error:" & Err.Description), 16, "PTPS"
b Form Unload(Cancel As Integer)
Me
bled = True
5W
ListView1 DblClick()
Resume Next
e
ūkle()
As String
GoTo son
Wiew1.SelectedItem.Text
loveFirst
Not küme.EOF
ime![cardno] = kri Then GoTo start
e MoveNext
(1).Text = küme![cname]
ds(0). Text = küme! [cardno]
ds(2).Text = küme![csurname]
(3).Text = küme![cidentity]
(6).Text = küme![cwphone]
ds(5).Text = küme![cmphone]
(4).Text = küme![cofcom]
(13).Text = küme![cnote]
cs(10).Text = küme![ctaxplace]
(11).Text = küme![cctaxno]
ds(7).Text = küme![cbankplace]
(9).Text = küme![cbankcard]
(s).Text = küme![cbankacc]
```

```
Fields(12).Text = küme![cpostal]
Fields(14).Text = küme![ccity]
Felds(15). Text = küme! [cadres]
5ab
Box ("Error:" & Err.Description), 16, "PTPS"
dia.
enkaydet()
Tor GoTo son
refields(0).Text \diamond "" And txtFields(1).Text \diamond "" And txtFields(2).Text \diamond "" Then
False Then
Time.RecordCount > 0 Then
me![cname] = txtFields(1).Text
met[cardno] = txtFields(0).Text
me [csurname] = txtFields(2).Text
met[cidentity] = txtFields(3).Text
met[cwphone] = txtFields(6).Text
me[cmphone] = txtFields(5).Text
me [cofcom] = txtFields(4).Text
ne [cnote] = txtFields(13).Text
met[ctaxplace] = txtFields(10).Text
me [cctaxno] = txtFields(11).Text
mel[cbankplace] = txtFields(7).Text
me[[cbankcard] = txtFields(9).Text
me [cbankacc] = txtFields(8).Text
me [cpostal] = txtFields(12).Text
mel[ccity] = txtFields(14).Text
me [cadres] = txtFields(15).Text
me.Update
e.
BeeBox "Invalid: There Is No Record to be Updated.", vbCritical, "PTPS"
d If
MsgBox "Records Updated Succesfully.", vbInformation, "PTPS"
d If
Sel13
MsgBox "Empty Field/s Found", vbCritical, "PTPS"
d If
declear Click
ew1.ListItems.Clear
makle ("farmergen")
dis
Box "Error1:" & Err.Description, 16, "PTPS"
Sub cmdcclear Click()
an AllTextBoxes Form3
-3.Caption = " Provisions TPS"
Sub
____azdir()
X As Printer
Error GoTo son
reFields(0).Text <> "" And txtFields(1).Text <> "" And txtFields(2).Text <> "" Then
Printer
mer.ScaleMode = 6
FontName = "Times New Roman Tur"
FontSize = 14
= 10: X1 = 5: X2 = X1 + 50: artim = 7
bs:
rter.CurrentX = 1
nter.CurrentY = 2
```

Print "PTPS - FARMER INFORMATION" & " "& Format(Date, "Long Date") Line (0, 9)-(Printer.ScaleWidth, 9)

t IsNull(txtFields(0).Text) Then = Y + artiminter.CurrentX = X1inter.CurrentY = Ynter.Print "Farmer No :" inter.CurrentX = X2inter.CurrentY = Yinter.Print txtFields(0).Text If st IsNull(txtFields(1).Text) Then = Y + artiminter.CurrentX = X1mter.CurrentY = Yinter.Print "Name :" inter.CurrentX = X2inter.CurrentY = Yter.Print txtFields(1).Text If IsNull(txtFields(2).Text) Then = Y + artiminter.CurrentX = X1inter. Current Y = Yinter.Print "Surname :" mter.CurrentX = X2inter.CurrentY = Yinter.Print txtFields(2).Text If st IsNull(txtFields(3).Text) Then = Y + artiminter.CurrentX = X1inter.CurrentY = Yinter.Print "Identity No :" inter.CurrentX = X2mer.CurrentY = Yinter.Print txtFields(3).Text If. st IsNull(txtFields(4).Text) Then = Y + artimmter.CurrentX = X1finiter.CurrentY = Yinter.Print "Commerce :" finter.CurrentX = X2Hinter. Current Y = Ymeter.Print txtFields(4).Text If at IsNull(txtFields(5).Text) Then = Y + artimEnter.CurrentX = X1finiter.CurrentY = Yinter.Print "Mobil Phone :" finiter.CurrentX = X2inter.CurrentY = Yinter.Print txtFields(5).Text If

```
sNull(txtFields(6).Text) Then
Y + artim
er.CurrentX = X1
er.CurrentY = Y
er.Print "Work Phone :"
er.CurrentX = X2
er.CurrentY = Y
er.Print txtFields(6).Text
sNull(txtFields(7).Text) Then
Y + artim
er.CurrentX = X1
er.CurrentY = Y
er.Print "Bank Place :"
er.CurrentX = X2
er.CurrentY = Y
er.Print txtFields(7).Text
sNull(txtFields(8).Text) Then
Y + artim
er.CurrentX = X1
er.CurrentY = Y
er.Print "Bank Account:"
er.CurrentX = X2
er.CurrentY = Y
er.Print txtFields(8).Text
sNull(txtFields(9).Text) Then
Y + artim
er.CurrentX = X1
er.CurrentY = Y
er.Print "Bank Card No :"
er.CurrentX = X2
er.CurrentY = Y
er.Print txtFields(9).Text
sNull(txtFields(10).Text) Then
Y + artim
er.CurrentX = X1
er.CurrentY = Y
er.Print "Tax Place :"
er.CurrentX = X2
er.CurrentY = Y
er.Print txtFields(10).Text
sNull(txtFields(11).Text) Then
Y + artim
er.CurrentX = X1
er.CurrentY = Y
er.Print "Tax No :"
er.CurrentX = X2
er.CurrentY = Y
er.Print txtFields(11).Text
sNull(txtFields(12).Text) Then
Y + artim
er.CurrentX = X1
er.CurrentY = Y
```

```
rinter.Print "Post Code :"
rinter.CurrentX = X2
rinter.CurrentY = Y
rinter.Print txtFields(12).Text
If
ot IsNull(txtFields(13).Text) Then
= Y + artim
rinter.CurrentX = X1
rinter.CurrentY = Y
rinter.Print "Note :"
rinter.CurrentX = X2
rinter.CurrentY = Y
rinter.Print txtFields(13).Text
If
ot IsNull(txtFields(14).Text) Then
= Y + artim
rinter.CurrentX = X1
rinter.CurrentY = Y
rinter.Print "City :"
rinter.CurrentX = X2
rinter.CurrentY = Y
rinter.Print txtFields(14).Text
If
ot IsNull(txtFields(15).Text) Then
Y = Y + artim
rinter.CurrentX = X1
rinter.CurrentY = Y
rinter.Print "Address :"
rinter.CurrentX = X2
rinter.CurrentY = Y
rinter.Print txtFields(15).Text
If
Line (0, 140)-(Printer.ScaleWidth, 140)
EndDoc
```

x "Empty Field/s Found", vbCritical, "PTPS"

da

"Error :" & Err.Description, 16, "PTPS"

4.frm

Declare Function ShellExecute Lib "shell32.dll" Alias "ShellExecuteA" (ByVal hWnd As Long, ByVal ation As String, ByVal lpFile As String, ByVal lpParameters As String, ByVal lpDirectory As String, nShowCmd As Long) As Long
KEY_F1 = &H70
KEY_F2 = &H71
KEY_ESCAPE = &H1B
Degisti As Boolean
I As Panel
veritabani As ADODB.Connection
küme As ADODB.Recordset
conn As String
enikayit As Boolean
Sub Form_Activate()

```
Enabled = False
Sub
Goto Web()
ISuccess As Long
sweb.Text <> "" Then
= "http://" & txtsweb.Text & ""
cess = ShellExecute(0&, vbNullString, URL, vbNullString, "C:\", SW_SHOWNORMAL)
access <= 32 Then
Box "IE Error.", vbCritical, "PTPS"
lf
Box "Enter URL Address.", vbInformation, "PTPS"
Sub
ce Sub cmdsweb_Click()
Web
Sub
********
ce Sub Combo3_Click()
mor GoTo son
sfdmalunit.Text = ""
sfdtprice.Text = ""
stdtcash.Text = ""
sfdtremain.Text = ""
Combo3.Text = "Sell" Then
mbo5.Clear
kume1 = New ADODB.Recordset
mel.Open "select * from stockcusp", veritabani
nel.MoveLast
vitSayisi1 = küme1.RecordCount
mmel.MoveFirst
i = 1 To KayitSayisi1
Combo5.AddItem (küme1![stockname])
dime1.MoveNext
ĸŧ
nel.Close
ē
mbo5.Clear
kume1 = New ADODB.Recordset
el.Open "select * from stockspcu where stockscna like "" & txtsname.Text & "%" & "" ", veritabani
rel.MoveLast
itSayisi1 = küme1.RecordCount
üme1.MoveFirst
i = 1 To KayitSayisi1
Combo5.AddItem (küme1![stocksname])
üme1.MoveNext
t)
nel.Close
If
ub
Box ("Error : " & Err.Description), 16, "PTPS"
ub
e Sub TabStrip1_Click()
Case TabStrip1.SelectedItem.Index
1.Visible = True
2. Visible = False
I.Visible = False
```

Visible = True ect Sub TabStrip2 Click() ase TabStrip2.SelectedItem.Index Visible = True Visible = False Visible = False Visible = True ect Sub Combol Click() o1.Text = "Receivable" Then o2.Clear o2.AddItem "Cash" o2.AddItem "Goods" o2.Clear o2.AddItem "Cash" o2.AddItem "Goods" o2.AddItem "Invoice" o2.AddItem "Cheque" Sub Form Load() 1.AddItem "Receivable" 1.AddItem "Payable" xo3.AddItem "Buy" o3.AddItem "Sell" o4.AddItem "Cash" 04.AddItem "Payable" veritabani = New ADODB.Connection itabani.CursorLocation = adUseClient m = "Provider=Microsoft.jet.oledb.4.0; Data Source=" & App.Path & "\Ptp203.mdb" itabani.Open conn ukle ("suppliergen") cker2 = Datecker3 = Date stsstatus1.Panels nl = .Add(, , , sbrTime) ml = .Add(, , , sbrDate)Vith Sub cmdsemail_Click() mail.Text = "" Then ox "Enter E-Mail Address!", vbInformation, " PTPS" hellExecute(Form2.hWnd, "Open", "mailto:" & txtsemail, "", "", 0) Sub cmdsaddnew_Click() clear Click rdno.Enabled = True rdno.SetFocus ayit = True 4.Caption = "New Record" Sub cmdsclear_Click()

```
AllTextBoxes Form4
scardno.Enabled = True
4.Caption = " Provisions TPS"
Sub
see Sub cmdsExit_Click()
mikayit = False
aload Me
er Form4 = Nothing
Enabled = True
-1.Show
Sub
me Sub cmdsdelete_Click()
Error Resume Next
rescardno.Text \Leftrightarrow "" And txtsname.Text \Leftrightarrow "" Then
MsgBox("Are You Sure to Delete All Supplier Information : " & txtscardno.Text & "?", vbQuestion +
SoCancel, "PTPS") = vbYes Then
ka kume = New ADODB.Recordset
Dee.Open "select * from suppliergen where cardno like'" & txtscardno.Text & "%" & "", veritabani,
henKeyset, adLockOptimistic
Fkume.RecordCount <> 0 Then
Delete
Close
Box "Records Deleted Succesfully.", vbInformation, "PTPS"
mdsclear_Click
Box "Invalid Record.", vbCritical, "PTPS"
End If
Else
End If
e.
Box "Field/s Found Empty!", vbInformation, "PTPS"
d If
12
d Sub
n del()
Set kume = New ADODB.Recordset
Come.Open "select * from supplierdet where scardno like'" & txtscardno.Text & "%" & "" ", veritabani,
OpenKeyset, adLockOptimistic
\sim RecordCount \sim 0 Then
Do While küme![scardno] = txtscardno.Text
Delete
Loop
End If
e.Close
Sub
sub cmdssave_Click()
m soru As Integer
Error Resume Next
= New ADODB.Recordset
accardno.Text \diamond "" And (txtsfdtprice.Text \diamond "" Or txtsfuamount.Text \diamond "") Then
Spen "Select * from supplierdet", veritabani, adOpenKeyset, adLockOptimistic
    rs.AddNew
    rs![scardno] = txtscardno.Text
    If Combo3.Text = "Sell" Then
    rs![sborc] = Val(txtsfdtremain.Text)
    End If
```

If Combo3.Text = "Buy" Then

```
rs![salacak] = Val(txtsfdtremain.Text)
   End If
   If Combo1.Text = "Payable" Then
   If Combo3.Text = "Sell" Then
   rs![sborc] = Val(txtsfdtremain.Text) + Val(txtsfuamount.Text)
   Else
      rs![sborc] = txtsfuamount.Text
     rs![salacak] = txtsfdtremain.Text
   End If
   End If
   If Combo1.Text = "Receivable" Then
   If Combo3.Text = "Sell" Then
      rs![sborc] = txtsfdtremain.Text
     rs![salacak] = txtsfuamount.Text
   Else
      rs![salacak] = Val(txtsfuamount.Text) + Val(txtsfdtremain.Text)
    End If
   End If
   rs![scashpay] = Combo1.Text
   rs![ssprocedure] = Combo2.Text
   rs![sdeclare] = txtsfudeklare.Text
   rs![samdate] = DTPicker2.Value
   rs![samount] = txtsfuamount.Text
   rs![sbuysell] = Combo3.Text
   rs![sbprocedure] = Combo4.Text
   rs![sgoodsunit] = txtsfdmalunit.Text
   rs![sgoods] = Combo5.Text
    rs![stcash] = txtsfdtcash.Text
   rs![stprice] = txtsfdtprice.Text
    rs![stremain] = txtsfdtremain.Text
    rs![stdate] = DTPicker3.Value
    rs.Update
    rs.Close
      *****
  Set küme1 = New ADODB.Recordset
 Combo3.Text = "Sell" Then
 kimel.Open "select * from stockcusp where stockname like'" & Combo5.Text & """, veritabani,
DeenKeyset, adLockOptimistic
 kume1![stocksunit] = Val(kume1![stocksunit]) + Val(txtsfdmalunit.Text)
 küme1.Update
 kume1.Close
 Else
 kimel.Open "select * from stockspcu where stocksname like" & Combo5.Text & """, veritabani,
CoenKeyset, adLockOptimistic
  kume1![stocksunit] = Val(kume1![stocksunit]) + Val(txtsfdmalunit.Text)
  kume1.Update
  kume1.Close
  End If
  Fise
   MsgBox "Empty Transactions Field/s Found", vbCritical, "PTPS"
  End If
 verikaydet
Sub.
e kayityazdir()
Dim X As Printer
On Error GoTo son
Serup Printer
Printer.ScaleMode = 6
```

```
ter.CurrentX = X2
ter.CurrentY = Y
ter.Print Combo2.Text
udeklare.Text <> "" Then
Y + artim
ter.CurrentX = X1
ter.CurrentY = Y
ter.Print "Declaration :"
ter.CurrentX = X2
ter.CurrentY = Y
ter.Print txtsfudeklare.Text
IsNull(txtsfuamount.Text) Then
Y + artim
ter.CurrentX = X1
ter.CurrentY = Y
ter.Print "Total Amount :"
ter.CurrentX = X2
ter.CurrentY = Y
er.Print txtsfuamount.Text
IsNull(DTPicker2.Value) Then
Y + artim
ter.CurrentX = X1
ter.CurrentY = Y
ter.Print "Amount Date :"
ter.CurrentX = X2
ter.CurrentY = Y
ter.Print DTPicker2.Value
+ artim
r.CurrentX = X1
r.CurrentY = Y
Print "Goods Transaction :"
IsNull(Combo3.Text) Then
Y + artim
ter.CurrentX = X1
ter.CurrentY = Y
ter.Print "Buy / Sell :"
ter.CurrentX = X2
ter.CurrentY = Y
ter.Print Combo3.Text
IsNull(Combo4.Text) Then
Y + artim
ter.CurrentX = X1
ter.CurrentY = Y
ter.Print "Procedure :"
ter.CurrentX = X2
ter.CurrentY = Y
ter.Print Combo4.Text
IsNull(Combo5.Text) Then
Y + artim
tter.CurrentX = X1
nter.CurrentY = Y
nter.Print "Goods Select :"
```

```
er.CurrentX = X2
er.CurrentY = Y
er.Print Combo5.Text
sNull(txtsfdmalunit.Text) Then
Y + artim
er.CurrentX = X1
er.CurrentY = Y
er.Print "Goods Unit :"
er.CurrentX = X2
er.CurrentY = Y
er.Print txtsfdmalunit.Text
sNull(txtsfdtprice.Text) Then
Y + artim
er.CurrentX = X1
er.CurrentY = Y
er.Print "Total Price :"
er.CurrentX = X2
er.CurrentY = Y
er.Print txtsfdtprice.Text
IsNull(txtsfdtcash.Text) Then
Y + artim
ter.CurrentX = X1
er.CurrentY = Y
ter.Print "Total Cash :"
er.CurrentX = X2
ter.CurrentY = Y
er.Print txtsfdtcash.Text
IsNull(txtsfdtremain.Text) Then
Y + artim
ter.CurrentX = X1
ter.CurrentY = Y
er.Print "Total Remain :"
ter.CurrentX = X2
ter.CurrentY = Y
er.Print txtsfdtremain.Text
bos degil ise
mount.Text <> "" Then
CurrentX = 1
CurrentY = 2
Print "PTPS - FACTORY MONEY TRANSACTION" & " " & Format(Date, "Long Date")
```

Line (0, 9)-(Printer.ScaleWidth, 9)

IsNull(txtscardno.Text) Then Y + artim ter.CurrentX = X1 ter.CurrentY = Y ter.Print "Factory Card No :" ter.CurrentX = X2 ter.CurrentY = Y ter.Print txtscardno.Text

```
£
IsNull(txtsname.Text) Then
= Y + artim
ter.CurrentX = X1
mter.CurrentY = Y
ster.Print "Factory Name :"
ter.CurrentX = X2
ter.CurrentY = Y
ter.Print txtsname.Text
IsNull(txtsowner.Text) Then
Y + artim
ster.CurrentX = X1
ster.CurrentY = Y
ter.Print "Factory Qwner :"
ster.CurrentX = X2
ter.CurrentY = Y
ter.Print txtsowner.Text
- artim
=.CurrentX = X1
CurrentY = Y
Print "Money Transaction :"
IsNull(Combol.Text) Then
= Y + artim
nter.CurrentX = X1
-ter.CurrentY = Y
rter.Print "Transaction :"
rter.CurrentX = X2
rter.CurrentY = Y
mer.Print Combo1.Text
IsNull(Combo2.Text) Then
= Y + artim
rter.CurrentX = XI
nter.CurrentY = Y
ster.Print "Procedure :"
mer.CurrentX = X2
rter.CurrentY = Y
nter.Print Combo2.Text
fudeklare.Text <> "" Then
= Y + artim
mer.CurrentX = X1
mer.CurrentY = Y
mer.Print "Declaration :"
meter.CurrentX = X2
meter. Current Y = Y
mer.Print txtsfudeklare.Text
£
c IsNull(txtsfuamount.Text) Then
= Y + artim
mer.CurrentX = X1
mer.CurrentY = Y
inter.Print "Total Amount :"
mter.CurrentX = X2
mter.CurrentY = Y
```

```
Print txtsfuamount.Text
200
In South (DTPicker2. Value) Then
= Y + artim
CurrentX = X1
CurrentY = Y
Print "Amount Date :"
CurrentX = X2
CurrentY = Y
Print DTPicker2.Value
100
ends mansaction bos degil ise
Then "" Then
CurrentX = 1
------ Current Y = 2
Print "PTPS - FACTORY GOODS TRANSACTION" & " & Format(Date, "Long Date")
Line (0, 9)-(Printer.ScaleWidth, 9)
Is a shull(Combo3.Text) Then
= Y + artim
CurrentX = X1
CurrentY = Y
Print "Buy / Sell :"
CurrentX = X2
CurrentY = Y
Print Combo3.Text
10.00
Then IsNull(Combo4.Text) Then
= - artim
CurrentX = X1
Print "Procedure :"
CurrentX = X2
CurrentY = Y
Print Combo4.Text
Sect 11
ISNull(Combo5.Text) Then
 = Y + artim
 Performent X = X1
 Printer.CurrentY = Y
 Printer.Print "Goods Select :"
 CurrentX = X2
 Printer.CurrentY = Y
 Printer.Print Combo5.Text
End If
IsNull(txtsfdmalunit.Text) Then
= Y + artim
 Printer.CurrentX = X1
 Printer.CurrentY = Y
 Printer.Print "Goods Unit :"
 Printer.CurrentX = X2
 Printer.CurrentY = Y
Printer.Print txtsfdmalunit.Text
End If
IsNull(txtsfdtprice.Text) Then
= Y + artim
Printer.CurrentX = X1
```

```
Printer.CurrentY = Y
   Printer.Print "Total Price :"
  Printer.CurrentX = X2
  Printer.CurrentY = Y
  Printer.Print txtsfdtprice.Text
 End If
IsNull(txtsfdtcash.Text) Then
 = Y + artim
  Printer.CurrentX = X1
  Printer.CurrentY = Y
  Printer.Print "Total Cash :"
  Frinter.CurrentX = X2
  Printer.CurrentY = Y
  Printer.Print txtsfdtcash.Text
 End If
ISout IsNull(txtsfdtremain.Text) Then
  Y = Y + artim
  Printer.CurrentX = X1
  Printer.CurrentY = Y
 Printer.Print "Total Remain :"
 Printer.CurrentX = X2
 Printer.CurrentY = Y
Printer.Print txtsfdtremain.Text
End If
IsNull(DTPicker3.Value) Then
  Y = Y + artim
  Printer.CurrentX = X1
  Printer.CurrentY = Y
  Printer.Print "Date :"
  Printer.CurrentX = X2
  Printer.CurrentY = Y
  Printer.Print DTPicker3.Value
End If
50 If
Line (0, 140)-(Printer.ScaleWidth, 140)
EndDoc
sab Sab
-
Box "Error :" & Err.Description, 16, "PTPS"
na Sub
more Sub cmdsshow Click()
musclear Click
Enabled = False
Tenikayit = False
eriyükle
ad Sub
isimyükle(scardno As String)
Im KayitSayisi As Long
Error GoTo son
 Set küme = New ADODB.Recordset
 kime.Open "select * from suppliergen where scardno like'" & txtscardno.Text & "%" & "", veritabani
 küme.MoveLast
 KayitSayisi = küme.RecordCount
 With stsstatus1.Panels(1)
 sts = KayitSayisi & " - Record In DB"
  Text = sts
 End With
 küme.MoveFirst
 For i = 1 To KayitSayisi
```

```
kime.MoveNext
272
Close
Sub
Box ("Error:" & Err.Description), 16, "PTPS"
Sab
sub txtscardno_GotFocus()
Nume = New ADODB.Recordset
me Open "select * from suppliergen", veritabani
Ime.RecordCount = 0 Then
scendno.Text = 1
me Close
2
EXERS = New ADODB.Recordset
Sopen "Select max(scardno) as exp1 from suppliergen", veritabani
scurdno = RSRS![exp1] + 1
S.Close
Tab}"
500
e aydet()
mor Resume Next
= New ADODB.Recordset
Somen "select * from suppliergen Where scardno like'" & txtscardno.Text & "%" & "", veritabani,
Excepted, adLockOptimistic
\sim Then Text \sim "" And txtsname. Text \sim "" Then
renikayit = False Then
RecordCount > 0 Then
sime![sname] = txtsname.Text
stime![swphone] = txtswphone.Text
sime![smphone] = txtsmphone.Text
semail] = txtsemail.Text
time![sfax] = txtsfax.Text
sume![sweb] = txtsweb.Text
dime![srecorddate] = DTPicker1.Value
some![snote] = txtsnote.Text
clime![sowner] = txtsowner.Text
clime![staxplace] = txtstaxplace.Text
sime![staxno] = txtstaxno.Text
state:[sbplace] = txtsbank.Text
sime![sbacc] = txtsbno.Text
stme![spostcode] = txtspostcode.Text
sime![scity] = txtscity.Text
saddres] = txtsadres.Text
Jime.Update
8
MsgBox "Invalid: There Is No Record to be Updated.", vbCritical, "PTPS"
d If
Box "Records Updated Succesfully.", vbInformation, "PTPS"
d If
File
Box "Empty Field/s Found", vbCritical, "PTPS"
d If
Terikayit = True Then
rescardno.Text <> "" And txtsname.Text <> "" Then
AddNew
sime![scardno] = txtscardno.Text
dime![sname] = txtsname.Text
dime![srecorddate] = DTPicker1.Value
```

```
dime![swphone] = txtswphone.Text
cime![smphone] = txtsmphone.Text
kume![semail] = txtsemail.Text
küme![sfax] = txtsfax.Text
küme![sweb] = txtsweb.Text
küme![snote] = txtsnote.Text
küme![sowner] = txtsowner.Text
küme![staxplace] = txtstaxplace.Text
küme![staxno] = txtstaxno.Text
küme![sbplace] = txtsbank.Text
me![sbacc] = txtsbno. Text
Ime![spostcode] = txtspostcode.Text
[me![scity] = txtscity.Text
[me![saddres] = txtsadres.Text
ime.Update
EsBox "Records Saved Succesfully", vblnformation, "PTPS"
Box "Empty Field/s Found", vbCritical, "PTPS"
E I f
l If
otsfdtprice.Text <> "" Or txtsfuamount.Text <> "") Then
= MsgBox("Are You Sure Print This Information ?", vbYesNo, PTPS)
eru = vbYes Then kayityazdir
CommonDialog1.Action = 5
t If
am eal
ever
lub.
wikle()
As String
LAs Double
mar Resume Next
Box("Type in the Supplier ID to Edit", "Edit Supplier ID")
me = New ADODB.Recordset
Select * From suppliergen where scardno like'" & Val(X) & "%" & "", veritabani
RecordCount > 0 Then
Text = küme![sname]
searcho.Text = küme![scardno]
Picker1.Value = küme![srecordate]
webone.Text = küme![swphone]
mehone.Text = küme![smphone]
Text = küme![semail]
Text = küme![sfax]
Text = küme![sweb]
Text = küme![snote]
Text = küme![sowner]
secondace.Text = küme![staxplace]
Text = küme![staxno]
Text = küme![sbplace]
Text = küme![sbacc]
Text = küme![scity]
Text = küme![saddres]
eal eal
ever ever
Invalid Customer ID", vbCritical, "PTPS"
Click
```

```
32.5
and Sub
eal()
Resume Next
 See RSRS = New ADODB.Recordset
 Dep "Select sum(salacak) as tp from supplierdet where scardno like'" & txtscardno.Text & """,
eradani, adOpenKeyset, adLockOptimistic
 resourcedit.Text = RSRS![tp]
 reserredit.Text = Format(txtstcredit, "###,###.TL")
 Close
 serveri = Nothing
Tab}"
Sub Sub
ever()
Emor Resume Next
See RSVS = New ADODB.Recordset
Den "Select sum(sborc) as tap from supplierdet where scardno like'" & txtscardno.Text & """,
adOpenKeyset, adLockOptimistic
 Text = RSVS![tap]
 mendebt.Text = Format(txtstdebt, "###,###.TL")
 merchalance.Text = txtstdebt.Text - txtstcredit.Text
 metabalance.Text = Format(txtstcbalance, "###,###.TL")
 S.Close
 serveri = Nothing
 SendKeys "{Tab}"
ing Sub
Engle Sub Form Unload(Cancel As Integer)
 T Dezisti Then
 Box("Changes Record Save?", vbYesNo, "PTPS") = vbYes Then
 False
 - aydet
 Densti = False
 End If
 End If
 False
 Ser kume = Nothing
 Serveri = Nothing
 in load Me
 Enabled = True
 Show
Bag Sub
See Form KeyDown(KeyCode As Integer, Shift As Integer)
Case KeyCode
EXERNEY F1: Text1.Text = Date$
Dee KEY_F2: Text1.Text = Time$
Case KEY_ESCAPE: Unload Me
Enz Select
sub Sub
   ********
Emonate Sub txtsfdmalunit Change()
Error GoTo son
Im a As Long
Servicemel = New ADODB.Recordset
\sim Then Text \sim "" And txtsname. Text \sim "" And txtsowner. Text \sim "" Then
Sell" Then
Den "select * from stockcusp where stockname like'" & Combo5.Text & "", veritabani, adOpenKeyset,
Optimistic
al(küme1![stockunit]) - Val(küme1![stocksunit])) - Val(küme1![stmstclev]))
txtsfdmalunit.Text) Then
Box "This Stock Invalid Or Stock Incapable", vbInformation, "PTPS"
```

125

```
Box "Please Unload Form And Visit Stock Farmer Flow ", vbCritical, "PTPS"
setprice.Text = Val(küme1![stocksprice]) * Val(txtsfdmalunit.Text)
dlf
mel.Close
8
mel.Open "select * from stockspcu where stocksname like" & Combo5.Text & "", veritabani,
OpenKeyset, adLockOptimistic
settprice.Text = Val(küme1![stocksbprc]) * Val(txtsfdmalunit.Text)
mel.Close
dlf
32
Box "Empty Field/s Found", vbCritical, "PTPS"
dlf
T Sub
.
MsgBox ("Error : " & Err.Description), 16, "PTPS"
d Sub
same Sub txtsfdtprice_Change()
Combo4.Text = "Cash" Then
Combo3.Text = "Buy" Then
esfdtcash.Text = txtsfdtprice.Text
SC.
stateash.Text = txtsfdtprice.Text
d If
dlf
Sub
sub txtsfdtcash_Change()
Error Resume Next
soutprice.Text = Format(txtsfdtprice, "###,###.TL")
sterremain.Text = txtsfdtprice.Text - txtsfdtcash.Text
d Sub
Size Sub txtsname Change()
True
d Sab
Sub txtsadres_Change()
= True
e Sab
Sub txtswphone_Change()
= True
g Sub
sub txtsmphone_Change()
= True
e Sub
Sub txtsemail_Change()
= True
d Sub
sub txtsfax_Change()
True
d Sub
Sub txtsweb_Change()
True = True
c Sub
Sub txtsnote_Change()
True = True
d Sub
Sub txtsowner_Change()
True = True
d Sub
sub txtstaxplace_Change()
```

```
ue
xtstaxno_Change()
ue
txtsbank Change()
ue
txtsbno_Change()
ue
txtspostcode_Change()
ue
txtscity_Change()
ue
txtscity_KeyPress(KeyAscii As Integer)
= 13 Then
= 0
"{Tab}"
txtsbank KeyPress(KeyAscii As Integer)
= 13 Then
= 0
"{Tab}"
txtstaxplace KeyPress(KeyAscii As Integer)
= 13 Then
= 0
s "{Tab}"
txtsowner_KeyPress(KeyAscii As Integer)
= 13 Then
i = 0
s "{Tab}"
txtsname_KeyPress(KeyAscii As Integer)
= 13 Then
i = 0
s "{Tab}"
txtswphone_KeyPress(KeyAscii As Integer)
= 13 Then
i = 0
s "{Tab}"
(("1234567890" & vbBack & ""), Chr(KeyAscii)) = 0 Then
i = 0
txtsmphone_KeyPress(KeyAscii As Integer)
= 13 Then
i = 0
's "{Tab}"
(("1234567890" & vbBack & ""), Chr(KeyAscii)) = 0 Then
```

 $\mathbf{i} = \mathbf{0}$

```
txtsfax_KeyPress(KeyAscii As Integer)
\mathbf{i} = 13 Then
\mathbf{i} = \mathbf{0}
s "{Tab}"
rt("1234567890" & vbBack & ""), Chr(KeyAscii)) = 0 Then
\mathbf{i} = \mathbf{0}
b txtsemail KeyPress(KeyAscii As Integer)
ii = 13 Then
\mathbf{i} = \mathbf{0}
ys "{Tab}"
b txtstaxno KeyPress(KeyAscii As Integer)
i = 13 Then
\mathbf{i} = \mathbf{0}
vs "{Tab}"
n("1234567890" & vbBack & ""), Chr(KeyAscii)) = 0 Then
\mathbf{i}\mathbf{i}=\mathbf{0}
b txtspostcode_KeyPress(KeyAscii As Integer)
ii = 13 Then
\mathbf{i}\mathbf{i}=0
vs "{Tab}"
n("1234567890" & vbBack & ""), Chr(KeyAscii)) = 0 Then
\mathbf{i}\mathbf{i}=\mathbf{0}
txtsbno_KeyPress(KeyAscii As Integer)
= 13 Then
\mathbf{i} = 0
5" {Tab}"
tr(("1234567890" & vbBack & ""), Chr(KeyAscii)) = 0 Then
cii = 0
```

frm

eclare Function ShellExecute Lib "shell32.dll" Alias "ShellExecuteA" (ByVal hWnd As Long, ByVal on As String, ByVal lpFile As String, ByVal lpParameters As String, ByVal lpDirectory As String, howCmd As Long) As Long Y_F1 = &H70 Y_F2 = &H71 Y_ESCAPE = &H1B eritabani As ADODB.Connection Imel As ADODB.Recordset onn As String t As String ub Form_Activate() bled = False ub Command6_Click() TextBoxes Form5

ub cmdcshow_Click()

```
itSayisi As Long
Resume Next
c tarihi = Mid$(DTPicker1, 1, 2) & "/" & Mid$(DTPicker1, 4, 2) & "/" & Mid$(DTPicker1, 7, 4)
hi = Mid$(DTPicker2, 1, 2) & "/" & Mid$(DTPicker2, 4, 2) & "/" & Mid$(DTPicker2, 7, 4)
[scardno]=" & txtFields(0).Text & ""
Recordset.MoveFirst
Recordset.Find ölçüt
Refresh
= New ADODB.Recordset
pen "select * from suppliergen where scardno like'" & txtFields(0).Text & "%" & "" ", veritabani
(0). Text = küme![scardno]
s(1).Text = küme![sowner]
s(2).Text = küme![sname]
lose
cal
cver
ccal
cever
nel = New ADODB.Recordset
Open "Select * From supplierdet where ((scardno like " & txtFields(0).Text & ") and ((samdate)
datevalue(" & baslangic_tarihi & ") and datevalue(" & bitis_tarihi & ")))", veritabani
MoveLast
yisi = küme1.RecordCount
s(3).Text = KayitSayisi
MoveFirst
1 To KayitSayisi
el.MoveNext
MoveFirst
elds(0).Text <> "" Then
e1.RecordCount \bigcirc 0 Then
lds(4).Text = küme1![scashpay]
lds(5).Text = küme1![ssprocedure]
Ids(6).Text = küme1![sdeclare]
lds(7).Text = küme1![samdate]
lds(8).Text = küme1![samount]
lds(9).Text = küme1![sbuysell]
lds(10).Text = küme1![sbprocedure]
lds(11).Text = küme1![stdate]
Ids(12).Text = küme1![sgoods]
lds(13).Text = küme1![sgoodsunit]
lds(20).Text = küme1![stprice]
lds(21).Text = küme1![stcash]
lds(22).Text = küme1![stremain]
ox "Invalid Date Or ID!", vbInformation, "PTPS"
nand6 Click
ox "Empty Field/s Found", vbCritical, "PTPS"
nand6 Click
lds(8).Text = Format(txtFields(8), "###,###.TL")
lds(20).Text = Format(txtFields(20), "###,###.TL")
lds(21).Text = Format(txtFields(21), "###,###.TL")
lds(22).Text = Format(txtFields(22), "###,###.TL")
Sub Command8_Click()
```

Resume Next ovePrevious s(4).Text = küme1![scashpay] s(5).Text = küme1![ssprocedure] s(6).Text = küme1![sdeclare] s(7).Text = küme1![samdate] s(8).Text = küme1![samount] s(9).Text = küme1![sbuysell] s(10).Text = küme1![sbprocedure] ls(11).Text = küme1![stdate] ls(12).Text = küme1![sgoods] ls(13).Text = küme1![sgoodsunit] ls(20).Text = küme1![stprice] ls(21).Text = küme1![stcash] ls(22).Text = küme1![stremain] ls(8).Text = Format(txtFields(8), "###,###.TL") ls(20).Text = Format(txtFields(20), "###,###.TL") ls(21).Text = Format(txtFields(21), "###,###.TL") ls(22).Text = Format(txtFields(22), "###,###.TL") b Command7 Click() **Resume** Next oveNext s(4).Text = küme1![scashpay] ls(5).Text = küme1![ssprocedure] ls(6).Text = küme1![sdeclare] ls(7).Text = küme1![samdate] is(8).Text = küme1![samount] s(9).Text = küme1![sbuysell] ls(10).Text = küme1![sbprocedure] ls(11).Text = küme1![stdate] ls(12).Text = küme1![sgoods] ls(13).Text = küme1![sgoodsunit] ls(20).Text = küme1![stprice] is(21).Text = küme1![stcash] is(22).Text = kümel![stremain] ls(8).Text = Format(txtFields(8), "###,###.TL") ls(20).Text = Format(txtFields(20), "###,###.TL") ds(21).Text = Format(txtFields(21), "###,###.TL") ls(22).Text = Format(txtFields(22), "###,###.TL") ub Command5 Click() **Resume Next** oveLast ds(4).Text = küme1![scashpay] ds(5).Text = küme1![ssprocedure] ds(6).Text = küme1![sdeclare] ds(7).Text = küme1![samdate] ds(8).Text = küme1![samount] ds(9).Text = küme1![sbuysell] ds(10).Text = küme1![sbprocedure] ds(11).Text = küme1![stdate] ds(12).Text = küme1![sgoods] ds(13).Text = küme1![sgoodsunit] ds(20).Text = küme1![stprice] ds(21).Text = küme1![stcash] ds(22).Text = küme1![stremain] ds(8).Text = Format(txtFields(8), "###,###.TL") ds(20).Text = Format(txtFields(20), "###,###.TL") ds(21).Text = Format(txtFields(21), "###,###.TL")

130

```
is Last Record!", vbInformation, "PTPS"
mmand9 Click()
me Next
irst
Text = küme1![scashpay]
Text = küme1![ssprocedure]
Text = küme1![sdeclare]
Text = küme1![samdate]
Text = küme1![samount]
Text = küme1![sbuysell]
).Text = küme1![sbprocedure]
).Text = küme1![stdate]
).Text = küme1![sgoods]
).Text = küme1![sgoodsunit]
).Text = küme1![stprice]
).Text = küme1![stcash]
).Text = küme1![stremain]
Text = Format(txtFields(8), "###,###.TL")
).Text = Format(txtFields(20), "###,###.TL")
).Text = Format(txtFields(21), "###,###.TL")
).Text = Format(txtFields(22), "###,###.TL")
is First Record!", vbInformation, "PTPS"
orm Load()
me Next
= New ADODB.Connection
rsorLocation = adUseClient
der=Microsoft.jet.oledb.4.0; Data Source=" & App.Path & "\Ptp203.mdb"
en conn
= Date
= Date
orm Unload(Cancel As Integer)
ePointer = vbDefault
d = True
dodc1_Error(ByVal ErrorNumber As Long, Description As String, ByVal Scode As Long, ByVal
ing, ByVal HelpFile As String, ByVal HelpContext As Long, fCancelDisplay As Boolean)
ror:" & Description, 16, "PTPS"
dodc1 MoveComplete(ByVal adReason As ADODB.EventReasonEnum, ByVal pError As
r, adStatus As ADODB.EventStatusEnum, ByVal pRecordset As ADODB.Recordset)
sume Next
tion = "Record: " & CStr(Adodc1.Recordset.AbsolutePosition)
dodc1_WillChangeRecord(ByVal adReason As ADODB.EventReasonEnum, ByVal cRecords As
s As ADODB.EventStatusEnum, ByVal pRecordset As ADODB.Recordset)
As Boolean
```

).Text = Format(txtFields(22), "###,###.TL")

- dReason
- AdNew
- Close
- Delete
- irstChange
- /love
- lequery
- Resynch
- JndoAddNew

```
Ren Ren Undo Delete
 Rend Ren Undo Update
 Update
 - Select
 Then adStatus = adStatusCancel
 Sub cmdDelete_Click()
 Error Resume Next
Box("Are You Sure to Delete All Customer Information", vbQuestion + vbYesNoCancel, "PTPS") =
Then
 Adodc1.Recordset
  Delete
  MoveNext
  EOF Then .MoveLast
 End With
Successfully.", vbInformation, "PTPS"
100
Batif
cal
cver
neriam_ccal
cover
maryRS.Refresh
Sub
muze Sub cmdClose_Click()
linead Me
Enabled = True
Show
Sub
lan toplam cal()
Error Resume Next
RSRS = New ADODB.Recordset
USRS.Open "Select sum(sborc) as tp from supplierdet where scardno like" & txtFields(0).Text & """,
emphani, adOpenKeyset, adLockOptimistic
Text7.Text = RSRS![tp]
Text7.Text = Format(Text7, "###,###.TL")
ASRS.Close
mukeys "{Tab}"
ing Sub
cver()
Error Resume Next
Sec RSVS = New ADODB.Recordset
S.Open "Select sum(salacak) as tap from supplierdet where scardno like" & txtFields(0). Text & """,
mabani, adOpenKeyset, adLockOptimistic
Text = RSVS![tap]
Text9. Text = Text7. Text - Text8. Text
Text8. Text = Format(Text8, "###,###.TL")
Text = Format(Text9, "###,###.TL")
STS.Close
SendKeys "{Tab}"
Sub
color ccal()
Error Resume Next
Set RSRSC = New ADODB.Recordset
esessC.Open "Select sum(sborc) as tpc from supplierdet", veritabani, adOpenKeyset, adLockOptimistic
Text10.Text = RSRSC![tpc]
Text10.Text = Format(Text10, "###,###.TL")
ISRSC.Close
SendKeys "{Tab}"
d Sub
```

```
toplam ccver()
Error Resume Next
Set RSVSC = New ADODB.Recordset
ESVSC.Open "Select sum(salacak) as tapc from supplierdet", veritabani, adOpenKeyset, adLockOptimistic
Text11.Text = RSVSC![tapc]
Text11.Text = Format(Text11, "###,###.TL")
Text12.Text = Text10.Text - Text11.Text
Text12.Text = Format(Text12, "###,###.TL")
RSVSC.Close
endKeys "{Tab}"
ad Sub
mate Sub txtFields KeyPress(Index As Integer, KeyAscii As Integer)
KeyAscii = 13 Then
KeyAscii = 0
SendKeys "{Tab}"
self InStr(("1234567890" & vbBack & ""), Chr(KeyAscii)) = 0 Then
KeyAscii = 0
nd If
nd Sub
```

form6.frm

ate Declare Function ShellExecute Lib "shell32.dll" Alias "ShellExecuteA" (ByVal hWnd As Long, ByVal Operation As String, ByVal lpFile As String, ByVal lpParameters As String, ByVal lpDirectory As String, Wal nShowCmd As Long) As Long mate veritabani As ADODB.Connection mate küme As ADODB.Recordset Fivate conn As String im Yenikayit As Boolean Fivate Sub cmdcsave Click() im soru As Integer Error Resume Next = MsgBox("Are You Sure Print This Information ?", vbYesNo, PTPS) soru = vbYes Then kayityazdir monDialog1.Action = 5nd Sub mate Sub Form_Activate() I.Enabled = False nd Sub wate Sub cmdClose Click() mload Me -1.Enabled = True 1.Show -d Sub -vate Sub cmdsemail Click() ftxtFields(4).Text = "" Then MsgBox "Enter E-Mail Address!", vbInformation, " PTPS" Else a = ShellExecute(Form2.hWnd, "Open", "mailto:" & txtsemail, "", "", 0) End If End Sub sub GotoWeb() Dim ISuccess As Long ftxtFields(7).Text <> "" Then IRL = "http://" & txtFields(7).Text & "" Success = ShellExecute(0&, vbNullString, URL, vbNullString, "C:\", SW_SHOWNORMAL) f ISuccess <= 32 Then MsgBox "IE Error.", vbCritical, "PTPS" End If Else MsgBox "Enter URL Address.", vbInformation, "PTPS"

End If End Sub Private Sub cmdsweb Click() Goto Web End Sub Private Sub cmdUpdate Click() Yenikayit = False verikaydet End Sub Private Sub Form_Load() Dim i As Byte Dim itmX As ListItem Dim IR As Long With ListView1 ListView1.View = lvwReport .ColumnHeaders.Add , "H1", "Factory ID" .ColumnHeaders.Add , "H2", "Name" .ColumnHeaders.Add , "H3", "Owner" .ColumnHeaders.Add , "H4", "Phone" .ColumnHeaders.Add , "H5", "Fax" End With Set veritabani = New ADODB.Connection veritabani.CursorLocation = adUseClient conn = "Provider=Microsoft.jet.oledb.4.0; Data Source=" & App.Path & "\Ptp203.mdb" veritabani.Open conn isimyükle ("suppliergen") With stsstatus.Panels Set pnl = .Add(, , , sbrTime)Set pnl = .Add(, , , sbrDate) End With End Sub Sub isimyükle(cardno As String) Dim KayitSayisi As Long Dim X As ListItem Dim i As Byte On Error GoTo son Set küme = New ADODB.Recordset küme.Open "select * from suppliergen where scardno like'" & txtFields(0).Text & "%" & "" ", veritabani, adOpenKeyset, adLockOptimistic küme.MoveLast KayitSayisi = küme.RecordCount With stsstatus.Panels(1) sts = KayitSayisi & " - Record In DB" .Text = stsEnd With küme.MoveFirst With ListView1 For i = 1 To KayitSayisi Set X = .ListItems.Add(, "C" & i, küme![scardno]) X.SubItems(1) = küme![sname] X.SubItems(2) = küme![sowner] X.SubItems(3) = küme![smphone] X.SubItems(4) = küme![sfax] küme.MoveNext Next End With ListView1.Refresh Set X = NothingExit Sub son:

MsgBox ("Error:" & Err.Description), 16, "PTPS" End Sub Private Sub Form Unload(Cancel As Integer) Coload Me m1.Enabled = True 1.Show End Sub Private Sub ListView1 DblClick() Con Error Resume Next veriyükle End Sub Sub veriyükle() Dim kri As String On Error GoTo son ici = ListView1.SelectedItem.Text kume.MoveFirst While Not küme.EOF If küme![scardno] = kri Then GoTo start küme.MoveNext Wend start: ptFields(1).Text = küme![sname] ptFields(0).Text = küme![scardno] ptFields(2).Text = küme![srecorddate] txtFields(3).Text = küme![swphone] tFields(6).Text = küme![sfax] txtFields(5).Text = küme![smphone] txtFields(4).Text = küme![semail] txtFields(13).Text = küme![sbacc] txtFields(10).Text = küme![staxplace] ntFields(11).Text = küme![staxno] trtFields(7).Text = küme![sweb] ntFields(9).Text = küme![sowner] trields(8).Text = küme![snote] txtFields(12).Text = küme![sbplace] txtFields(15).Text = küme![scity] txtFields(16).Text = küme![saddres] Exit Sub MsgBox ("Error:" & Err.Description), 16, "PTPS" End Sub Sub verikaydet() On Error GoTo son If txtFields(0).Text \diamond "" And txtFields(1).Text \diamond "" And txtFields(9).Text \diamond "" Then If Yenikayit = False Then If küme.RecordCount > 0 Then küme![sname] = txtFields(1).Text küme![scardno] = txtFields(0).Text küme![srecorddate] = txtFields(2).Text küme![swphone] = txtFields(3).Text küme![sfax] = txtFields(6).Text kume![smphone] = txtFields(5).Textküme![semail] = txtFields(4).Text küme![sbacc] = txtFields(13).Text küme![staxplace] = txtFields(10).Text küme![staxno] = txtFields(11).Text küme![sweb] = txtFields(7).Text küme![sowner] = txtFields(9).Text küme![snote] = txtFields(8).Text küme![sbplace] = txtFields(12).Text

MsgBox ("Error:" & Err.Description), 16, "PTPS" End Sub Private Sub Form Unload(Cancel As Integer) Unload Me fm1.Enabled = True im1.Show End Sub Private Sub ListView1 DblClick() On Error Resume Next veriyükle End Sub Sub veriyükle() Dim kri As String On Error GoTo son kri = ListView1.SelectedItem.Text küme.MoveFirst While Not küme.EOF If küme![scardno] = kri Then GoTo start küme.MoveNext Wend start: txtFields(1).Text = küme![sname] txtFields(0).Text = küme![scardno] txtFields(2).Text = küme![srecorddate] txtFields(3).Text = küme![swphone] txtFields(6).Text = küme![sfax] txtFields(5).Text = küme![smphone] txtFields(4).Text = küme![semail] txtFields(13).Text = küme![sbacc] txtFields(10).Text = küme![staxplace] trields(11).Text = küme![staxno] txtFields(7).Text = küme![sweb] txtFields(9).Text = küme![sowner] txtFields(8).Text = küme![snote] txtFields(12).Text = küme![sbplace] txtFields(15).Text = küme![scity] pxtFields(16).Text = küme![saddres] Exit Sub 9003 MsgBox ("Error:" & Err.Description), 16, "PTPS" End Sub Seb verikaydet() On Error GoTo son If txtFields(0).Text \diamond "" And txtFields(1).Text \diamond "" And txtFields(9).Text \diamond "" Then If Yenikavit = False Then If küme.RecordCount <> 0 Then küme![sname] = txtFields(1).Text kume![scardno] = txtFields(0).Text küme![srecorddate] = txtFields(2).Text küme![swphone] = txtFields(3).Text küme![sfax] = txtFields(6).Text küme![smphone] = txtFields(5).Text küme![semail] = txtFields(4).Text küme![sbacc] = txtFields(13).Text küme![staxplace] = txtFields(10).Text küme![staxno] = txtFields(11).Text küme![sweb] = txtFields(7).Text küme![sowner] = txtFields(9).Text küme![snote] = txtFields(8).Text küme![sbplace] = txtFields(12).Text

```
[scity] = txtFields(15).Text
saddres] = txtFields(16).Text
Update
Es:
Box "Invalid: There Is No Record to be Updated.", vbCritical, "PTPS"
End If
Box "Records Updated Succesfully.", vbInformation, "PTPS"
lest 1
Empty Field/s Found", vbCritical, "PTPS"
 Bod If
mandlear Click
 ....ListItems.Clear
 samutikle ("suppliergen")
2500
Box ("Error:" & Err.Description), 16, "PTPS"
End Sub
Sub cmdcclear Click()
 AllTextBoxes Form6
 Form6.Caption = " Provisions TPS"
Sub
and anyityazdir()
 Dim X As Printer
 On Error GoTo son
 mathemath{\mathsf{Fields}}(0). Text \diamond "" And txtFields(1). Text \diamond "" And txtFields(9). Text \diamond "" Then
  Setup Printer
  Finiter.ScaleMode = 6
  Finter.FontName = "Times New Roman Tur"
  Finiter.FontSize = 14
  x = 10: X1 = 5: X2 = X1 + 50: artim = 7
  head
  Printer.CurrentX = 1
  Printer, Current Y = 2
  Printer.Print "PTPS - FACTORY INFORMATION" & " "& Format(Date, "Long Date")
  Printer.Line (0, 9)-(Printer.ScaleWidth, 9)
   start
   If Not IsNull(txtFields(0).Text) Then
     Y = Y + artim
     Printer.CurrentX = X1
     Printer.CurrentY = Y
     Printer.Print "Factory No :"
     Printer.CurrentX = X2
     Printer.CurrentY = Y
     Printer.Print txtFields(0).Text
   End If
   If Not IsNull(txtFields(1).Text) Then
     Y = Y + artim
     Printer.CurrentX = X1
     Printer.CurrentY = Y
     Printer.Print "Name :"
     Printer.CurrentX = X2
     Printer.CurrentY = Y
     Printer.Print txtFields(1).Text
   End If
   If Not IsNull(txtFields(2).Text) Then
     Y = Y + artim
     Printer.CurrentX = X1
     Printer.CurrentY = Y
```

```
Printer.Print "Record Date :"
  Printer.CurrentX = X2
  Printer.CurrentY = Y
  Printer.Print txtFields(2).Text
End If
If Not IsNull(txtFields(3).Text) Then
  Y = Y + artim
  Printer.CurrentX = X1
  Printer.CurrentY = Y
  Printer.Print "Work Phone :"
  Printer.CurrentX = X2
  Printer.CurrentY = Y
  Printer.Print txtFields(3).Text
End If
If Not IsNull(txtFields(4).Text) Then
  Y = Y + artim
  Printer.CurrentX = X1
  Printer.CurrentY = Y
  Printer.Print "E - Mail :"
  Printer.CurrentX = X2
  Printer.CurrentY = Y
  Printer.Print txtFields(4).Text
End If
If Not IsNull(txtFields(5).Text) Then
  Y = Y + artim
  Printer.CurrentX = X1
  Printer.CurrentY = Y
  Printer.Print "Mobil Phone :"
  Printer.CurrentX = X2
  Printer.CurrentY = Y
  Printer.Print txtFields(5).Text
End If
If Not IsNull(txtFields(6).Text) Then
  Y = Y + artim
  Printer.CurrentX = X1
  Printer.CurrentY = Y
  Printer.Print "Fax :"
  Printer.CurrentX = X2
  Printer.CurrentY = Y
  Printer.Print txtFields(6).Text
End If
If Not IsNull(txtFields(7).Text) Then
  Y = Y + artim
  Printer.CurrentX = X1
  Printer.CurrentY = Y
  Printer.Print "Web Site :"
  Printer.CurrentX = X2
  Printer.CurrentY = Y
  Printer.Print txtFields(7).Text
End If
If Not IsNull(txtFields(9).Text) Then
  Y = Y + artim
  Printer.CurrentX = X1
  Printer.CurrentY = Y
  Printer.Print "Factory Owner:"
  Printer.CurrentX = X2
  Printer.CurrentY = Y
```

```
mter.Print txtFields(9).Text
stisNull(txtFields(10).Text) Then
= Y + artim
mter.CurrentX = X1
inter. Current Y = Y
mter.Print "Tax Place :"
meter. Current X = X2
mter.CurrentY = Y
nter.Print txtFields(10).Text
f
x IsNull(txtFields(11).Text) Then
= Y + artim
inter.CurrentX = X1
Enter.CurrentY = Y
Inter.Print "Tax No :"
Enter.CurrentX = X2
finiter.CurrentY = Y
inter.Print txtFields(11).Text
If
st IsNull(txtFields(12).Text) Then
= Y + artim
Enter. Current X = X1
Enter. Current Y = Y
inter.Print "Bank Place :"
Example: CurrentX = X2
Enter.CurrentY = Y
inter.Print txtFields(12).Text
If
at IsNull(txtFields(13).Text) Then
= Y + artim
inter.CurrentX = X1
inter.CurrentY = Y
inter.Print "Bank Account :"
ninter.CurrentX = X2
inter.CurrentY = Y
nnter.Print txtFields(13).Text
lf
at IsNull(txtFields(15).Text) Then
= Y + artim
ninter.CurrentX = X1
ninter.CurrentY = Y
ninter.Print "City :"
nnter.CurrentX = X2
inter.CurrentY = Y
inter.Print txtFields(15).Text
lf
ot IsNull(txtFields(16).Text) Then
= Y + artim
ninter.CurrentX = X1
ninter.CurrentY = Y
rinter.Print "Address :"
ninter.CurrentX = X2
rinter.CurrentY = Y
rinter.Print txtFields(16).Text
lf
```

```
Not IsNull(txtFields(8).Text) Then
Y = Y + artim
Printer.CurrentX = X1
Printer.CurrentY = Y
Printer.Print "Note :"
Printer.CurrentX = X2
Printer.CurrentY = Y
Printer.Print txtFields(8).Text
d If
Line (0, 140)-(Printer.ScaleWidth, 140)
EndDoc
Box "Empty Field/s Found", vbCritical, "PTPS"
If
Sub
Box "Error :" & Err.Description, 16, "PTPS"
Sub
```

7.frm

me Declare Function ShellExecute Lib "shell32.dll" Alias "ShellExecuteA" (ByVal hWnd As Long, ByVal peration As String, ByVal lpFile As String, ByVal lpParameters As String, ByVal lpDirectory As String, al nShowCmd As Long) As Long = KEY F1 = & H70 = KEY F2 = &H71 KEY_ESCAPE = &H1B fe Degisti As Boolean pal As Panel ere veritabani As ADODB.Connection ere küme As ADODB.Recordset ate conn As String Yenikayit As Boolean see Sub Form Activate() Enabled = False Sub see Sub Combo4_Click() mefdmalunit.Text = "" secfdtprice.Text = "" storfdtcash.Text = "" fdtremain.Text = "" FCombo3.Text = "Sell" Then Combo5.Clear set kume1 = New ADODB.Recordset mel.Open "select * from stockspcu", veritabani Imel.MoveLast Sayisi1 = küme1.RecordCount kume1.MoveFirst For i = 1 To KayitSayisi1 Combo5.AddItem (küme1![stocksname]) kume1.MoveNext Sext kime1.Close End If nd Sub wate Sub TabStrip1 Click() Sect Case TabStrip1.SelectedItem.Index ase 1 mel.Visible = True mme2.Visible = False

```
= 2
ne1.Visible = False
ne2.Visible = True
Select
Sub
ate Sub TabStrip2_Click()
ct Case TabStrip2.SelectedItem.Index
e 1
me3.Visible = True
me4.Visible = False
e 2
me3.Visible = False
me4.Visible = True
Select
Sub
ate Sub Form Load()
veritabani = New ADODB.Connection
veritabani.CursorLocation = adUseClient
conn = "Provider=Microsoft.jet.oledb.4.0; Data Source=" & App.Path & "\Ptp203.mdb"
veritabani.Open conn
simyükle ("customergen")
DTPicker2 = Date
DTPicker3 = Date
Combo1.Text = "Receivable"
Combo2.AddItem "Cash"
Combo2.AddItem "Cheque"
Combo3.AddItem "Sell"
Combo4.AddItem "Cash"
Combo4.AddItem "Payable"
With stsstatus.Panels
Set pnl = .Add(, , , sbrTime)
Set pnl = .Add(, , , sbrDate)
End With
d Sub
vate Sub cmdsemail_Click()
txtcemail.Text = "" Then
IsgBox "Enter E-Mail Address!", vbInformation, "PTPS"
se
a = ShellExecute(Form1.hWnd, "Open", "mailto:" & txtcemail, "", "", 0)
nd If
d Sub
wate Sub cmdaddnew_Click()
cmdcclear_Click
txtccardno.Enabled = True
txtccardno.SetFocus
Yenikayit = True
Form1.Caption = "New Record"
nd Sub
ivate Sub cmdExit_Click()
Yenikayit = False
Unload Me
Set Form7 = Nothing
frm1.Enabled = True
frm1.Show
nd Sub
rivate Sub cmdcclear_Click()
ClearAllTextBoxes Form7
txtccardno.Enabled = True
Form7.Caption = " Provisions TPS"
End Sub
```

vate Sub cmdcdelete Click() Error Resume Next xtccardno.Text \diamond "" And txtcad.Text \diamond "" And txtcsoyad.Text \diamond "" Then If MsgBox("Are You Sure to Delete All Farmer Information : " & txtccardno.Text & "?", vbQuestion + YesNoCancel, "PTPS") = vbYes Then Set küme = New ADODB.Recordset küme.Open "select * from customergen where kardno like'" & txtccardno.Text & "%" & "", veritabani, OpenKeyset, adLockOptimistic If küme.RecordCount <> 0 Then küme.Delete üme.Close MsgBox "Records Deleted Succesfully.", vbInformation, "PTPS" emdcclear Click Else MsgBox "Invalid Record.", vbCritical, "PTPS" End If Else End If MsgBox "Field/s Found Empty!", vbInformation, "PTPS" d If del d Sub b del() Set küme = New ADODB.Recordset küme.Open "select * from customerdet where kardno like'" & txtccardno.Text & "%" & "' ", veritabani, OpenKeyset, adLockOptimistic If küme.RecordCount > 0 Then Do While küme![kardno] = txtccardno.Text küme.Delete Loop End If küme.Close d Sub vate Sub cmdcsave Click() Error Resume Next rs = New ADODB.Recordset extccardno.Text < "" And (txtcfdtprice.Text < "" Or txtcfuamount.Text < "") Then Open "Select * from customerdet", veritabani, adOpenKeyset, adLockOptimistic rs.AddNew rs![kardno] = txtccardno.Text rs![kborc] = txtcfdtremain.Text rs![kalacak] = txtcfuamount.Text rs![kcashpay] = Combo1.Text rs![kcprocedure] = Combo2.Text rs![kdeklare] = txtcfudeklare.Text rs![kamountdate] = DTPicker2.Value rs![kamount] = txtcfuamount.Text rs![kbuysell] = Combo3.Text rs![kbprocedure] = Combo4.Text rs![kgoodsunit] = txtcfdmalunit.Text rs![kgoods] = Combo5.Text rs![ktcash] = txtcfdtcash.Text rs![ktprice] = txtcfdtprice.Text rs![ktremain] = txtcfdtremain.Text rs![ktdate] = DTPicker3.Value rs.Update rs.Close Set küme1 = New ADODB.Recordset If Combo3.Text = "Sell" Then

```
küme1.Open "select * from stockspcu where stocksname like'" & Combo5.Text & "", veritabani,
dOpenKeyset, adLockOptimistic
   küme1![stocksunittk] = Val(küme1![stocksunittk]) + Val(txtcfdmalunit.Text)
   küme1.Update
   küme1.Close
   End If
  Else
    MsgBox "Empty Transactions Field/s Found", vbCritical, "PTPS"
 End If
 verikaydet
d Sub
b kayityazdir()
Dim X As Printer
In Error GoTo son
Setup Printer
minter.ScaleMode = 6
Printer.FontName = "Times New Roman Tur"
Printer.FontSize = 14
Y = 10: X1 = 5: X2 = X1 + 50: artim = 7
head
eger money ve goods bos degil ise
(txtcfuamount.Text <> "") And (txtcfdtprice.Text <> "") Then
Printer.CurrentX = 1
Printer.Current Y = 2
                                                                                   " & Format(Date,
Printer.Print "PTPS - CUSTOMER MONEY AND GOODS TRANSACTION" & "
ong Date")
Printer.Line (0, 9)-(Printer.ScaleWidth, 9)
start
If Not IsNull(txtccardno.Text) Then
  Y = Y + artim
  Printer.CurrentX = X1
  Printer.CurrentY = Y
  Printer.Print "Customer Card No :"
  Printer.CurrentX = X2
  Printer.CurrentY = Y
  Printer.Print txtccardno.Text
End If
If Not IsNull(txtcad.Text) Then
  Y = Y + artim
  Printer.CurrentX = X1
  Printer.CurrentY = Y
  Printer.Print "Customer Name :"
  Printer.CurrentX = X2
   Printer.CurrentY = Y
  Printer.Print txtcad.Text
End If
If Not IsNull(txtcsoyad.Text) Then
  Y = Y + artim
  Printer.CurrentX = X1
   Printer.CurrentY = Y
   Printer.Print "Customer Surname :"
   Printer.CurrentX = X2
   Printer.CurrentY = Y
   Printer.Print txtcsoyad.Text
End If
 Y = Y + artim
 Printer.CurrentX = X1
```

```
rinter.CurrentY = Y
rinter.Print "Money Transaction :"
Not IsNull(Combol.Text) Then
Y = Y + artim
Printer.CurrentX = X1
Printer.CurrentY = Y
 Printer.Print "Transaction :"
 Printer.CurrentX = X2
 Printer.CurrentY = Y
  Printer.Print Combol.Text
End If
If Not IsNull(Combo2.Text) Then
  Y = Y + artim
  Printer.CurrentX = X1
  Printer.CurrentY = Y
  Printer.Print "Procedure :"
  Printer.CurrentX = X2
  Printer.CurrentY = Y
  Printer.Print Combo2.Text
End If
If txtcfudeklare. Text <> "" Then
  Y = Y + artim
  Printer.CurrentX = X1
  Printer.CurrentY = Y
  Printer.Print "Declaration :"
  Printer.CurrentX = X2
  Printer.CurrentY = Y
  Printer.Print txtcfudeklare.Text
End If
Not IsNull(txtcfuamount.Text) Then
Y = Y + artim
Printer.CurrentX = X1
Printer.Current Y = Y
Printer.Print "Total Amount :"
Printer.CurrentX = X2
Printer.CurrentY = Y
Printer.Print txtcfuamount.Text
nd If
Not IsNull(DTPicker2.Value) Then
= Y + artim
Printer.CurrentX = X1
Printer.CurrentY = Y
Printer.Print "Amount Date :"
Printer.CurrentX = X2
Printer.CurrentY = Y
Printer.Print DTPicker2.Value
bd If
= Y + artim
CurrentX = X1
- CurrentY = Y
Print "Goods Transaction :"
ENot IsNull(Combo3.Text) Then
 = Y + artim
 Printer.CurrentX = X1
 Printer.CurrentY = Y
 Printer.Print "Sell :"
 Printer.CurrentX = X2
```

```
nter.CurrentY = Y
nter.Print Combo3.Text
f
t IsNull(Combo4.Text) Then
= Y + artim
nter.CurrentX = X1
nter.CurrentY = Y
nter.Print "Procedure :"
nter.CurrentX = X2
nter.CurrentY = Y
nter.Print Combo4.Text
t IsNull(Combo5.Text) Then
= Y + artim
inter.CurrentX = X1
inter.CurrentY = Y
inter.Print "Goods Select :"
inter.CurrentX = X2
inter.CurrentY = Y
inter.Print Combo5.Text
If
x IsNull(txtcfdmalunit.Text) Then
= Y + artim
inter.CurrentX = X1
inter.CurrentY = Y
rinter.Print "Goods Unit :"
Printer.CurrentX = X2
Printer.CurrentY = Y
Printer.Print txtcfdmalunit.Text
d If
Not IsNull(txtcfdtprice.Text) Then
\mathbf{Y} = \mathbf{Y} + \operatorname{artim}
Printer.CurrentX = X1
Printer.CurrentY = Y
Printer.Print "Total Price :"
Printer.CurrentX = X2
Printer.CurrentY = Y
Printer.Print txtcfdtprice.Text
nd If
Not IsNull(txtcfdtcash.Text) Then
Y = Y + artim
Printer.CurrentX = X1
Printer.CurrentY = Y
Printer.Print "Total Cash :"
Printer.CurrentX = X2
Printer.CurrentY = Y
Printer.Print txtcfdtcash.Text
nd If
Not IsNull(txtcfdtremain.Text) Then
Y = Y + artim
Printer.CurrentX = X1
Printer.CurrentY = Y
Printer.Print "Total Remain :"
Printer.CurrentX = X2
Printer.CurrentY = Y
Printer.Print txtcfdtremain.Text
nd If
```

If

```
amount bos degil ise
txtcfuamount.Text <> "" Then
Printer.CurrentX = 1
Printer.CurrentY = 2
Printer.Print "PTPS - CUSTOMER MONEY TRANSACTION" & " "& Format(Date, "Long Date")
Printer.Line (0, 9)-(Printer.ScaleWidth, 9)
'start
If Not IsNull(txtccardno.Text) Then
  Y = Y + artim
  Printer.CurrentX = X1
  Printer.CurrentY = Y
  Printer.Print "Customer Card No :"
  Printer.CurrentX = X2
  Printer.CurrentY = Y
  Printer.Print txtccardno.Text
End If
If Not IsNull(txtcad.Text) Then
  Y = Y + artim
  Printer.CurrentX = X1
  Printer.CurrentY = Y
  Printer.Print "Customer Name :"
  Printer.CurrentX = X2
  Printer.CurrentY = Y
  Printer.Print txtcad.Text
End If
If Not IsNull(txtcsoyad.Text) Then
  Y = Y + artim
  Printer.CurrentX = X1
  Printer.CurrentY = Y
  Printer.Print "Customer Surname :"
  Printer.CurrentX = X2
  Printer.CurrentY = Y
  Printer.Print txtcsoyad.Text
End If
If Not IsNull(Combo1.Text) Then
  Y = Y + artim
  Printer.CurrentX = X1
  Printer.CurrentY = Y
  Printer.Print "Transaction :"
  Printer.CurrentX = X2
  Printer.CurrentY = Y
  Printer.Print Combo1.Text
End If
If Not IsNull(Combo2.Text) Then
  Y = Y + artim
  Printer.CurrentX = X1
  Printer.CurrentY = Y
  Printer.Print "Procedure :"
   Printer.CurrentX = X2
   Printer.CurrentY = Y
  Printer.Print Combo2.Text
End If
If txtcfudeklare.Text <> "" Then
  Y = Y + artim
  Printer.CurrentX = X1
  Printer.CurrentY = Y
  Printer.Print "Declaration :"
```

```
Printer.CurrentX = X2
Printer.CurrentY = Y
rinter.Print txtcfudeklare.Text
l If
lot IsNull(txtcfuamount.Text) Then
X = Y + artim
Printer.CurrentX = X1
Printer.CurrentY = Y
Printer.Print "Total Amount :"
Printer.CurrentX = X2
Printer.CurrentY = Y
Printer.Print txtcfuamount.Text
1 If
lot IsNull(DTPicker2.Value) Then
Y = Y + artim
Printer.CurrentX = X1
Printer.CurrentY = Y
Printer.Print "Amount Date :"
Printer.CurrentX = X2
Printer.CurrentY = Y
Printer.Print DTPicker2.Value
d If
ds transaction bos degil ise
fdtprice.Text <> "" Then
nter.CurrentX = 1
nter.CurrentY = 2
nter.Print "PTPS - CUSTOMER GOODS TRANSACTION" & " "& Format(Date, "Long Date")
nter.Line (0, 9)-(Printer.ScaleWidth, 9)
rt
Not IsNull(Combo3.Text) Then
Y = Y + artim
Printer.CurrentX = X1
Printer.CurrentY = Y
Printer.Print "Sell :"
Printer.CurrentX = X2
Printer.CurrentY = Y
Printer.Print Combo3.Text
d If
Not IsNull(Combo4.Text) Then
Y = Y + artim
Printer.CurrentX = X1
Printer.CurrentY = Y
Printer.Print "Procedure :"
Printer.CurrentX = X2
Printer.CurrentY = Y
Printer.Print Combo4.Text
nd If
Not IsNull(Combo5.Text) Then
Y = Y + artim
Printer.CurrentX = X1
 Printer.CurrentY = Y
 Printer.Print "Goods Select :"
 Printer.CurrentX = X2
 Printer.CurrentY = Y
 Printer.Print Combo5.Text
End If
```

```
If Not IsNull(txtcfdmalunit.Text) Then
    Y = Y + artim
    Printer.CurrentX = X1
    Printer.CurrentY = Y
    Printer.Print "Goods Unit :"
    Printer.CurrentX = X2
    Printer.CurrentY = Y
    Printer.Print txtcfdmalunit.Text
 End If
 If Not IsNull(txtcfdtprice.Text) Then
    Y = Y + artim
    Printer.CurrentX = X1
    Printer.CurrentY = Y
    Printer.Print "Total Price :"
    Printer.CurrentX = X2
    Printer.CurrentY = Y
    Printer.Print txtcfdtprice.Text
 End If
 If Not IsNull(txtcfdtcash.Text) Then
    Y = Y + artim
    Printer.CurrentX = X1
    Printer.CurrentY = Y
    Printer.Print "Total Cash :"
    Printer.CurrentX = X2
    Printer.CurrentY = Y
    Printer.Print txtcfdtcash.Text
  End If
 If Not IsNull(txtcfdtremain.Text) Then
    Y = Y + artim
    Printer.CurrentX = X1
    Printer.CurrentY = Y
    Printer.Print "Total Remain :"
    Printer.CurrentX = X2
    Printer.CurrentY = Y
    Printer.Print txtcfdtremain.Text
 End If
 If Not IsNull(DTPicker3.Value) Then
    Y = Y + artim
    Printer.CurrentX = X1
    Printer.CurrentY = Y
    Printer.Print "Date :"
    Printer.CurrentX = X2
    Printer.CurrentY = Y
    Printer.Print DTPicker3.Value
  End If
End If
Finter.Line (0, 140)-(Printer.ScaleWidth, 140)
Finter.EndDoc
Exit Sub
MseBox "Error :" & Err.Description, 16, "PTPS"
End Sub
Private Sub cmdcshow Click()
  cmdcclear Click
  putccardno.Enabled = False
  enikayit = False
  eriyükle
End Sub
Sub isimyükle(cardno As String)
```

Dim KayitSayisi As Long On Error GoTo son Set küme = New ADODB.Recordset kume.Open "select * from customergen where kardno like'" & txtccardno.Text & "%" & "" ", veritabani küme.MoveLast KayitSayisi = küme.RecordCount With stsstatus.Panels(1) sts = KayitSayisi & " - Record In DB" Text = stsEnd With küme.MoveFirst For i = 1 To KayitSayisi küme.MoveNext Next Exit Sub Close 1000 MsgBox ("Error : " & Err.Description), 16, "PTPS" End Sub Private Sub txtccardno GotFocus() Set küme = New ADODB.Recordset kume.Open "select * from customergen", veritabani If küme.RecordCount = 0 Then extecardno.Text = 1 küme.Close Else Set RSRS = New ADODB.Recordset RSRS.Open "Select max(kardno) as exp1 from customergen", veritabani txtccardno = RSRS![exp1] + 1**RSRS.Close** End If SendKeys "{Tab}" End Sub Seb verikaydet() C Error GoTo son Set küme = New ADODB.Recordset ime.Open "select * from customergen Where kardno like'" & txtccardno.Text & "%" & "" ", veritabani, acOpenKeyset, adLockOptimistic If txtccardno.Text \diamond "" And txtcad.Text \diamond "" And txtcsoyad.Text \diamond "" Then If Yenikayit = False Then If küme.RecordCount > 0 Then küme![kname] = txtcad.Text küme![ksurname] = txtcsoyad.Text küme![kidentity] = txtcicno.Text küme![kwphone] = txtcwphone.Text küme![kmphone] = txtcmphone.Text küme![kemail] = txtcemail.Text küme![knote] = txtcnote.Text küme![krecordate] = DTPicker1.Value küme![ktaxplace] = txtctaxplace.Text küme![kctaxno] = txtctaxno.Text küme![kbankplace] = txtcbank.Text küme![kbankcard] = txtcbcno.Text küme![kbankacc] = txtcbno.Text küme![kpostal] = txtcpostcode.Text küme![kcity] = txtccity.Text küme![kadres] = txtcadres.Text küme.Update Else

MsgBox "Invalid: There Is No Record to be Updated.", vbCritical, "PTPS"

149

End If MsgBox "Records Updated Succesfully.", vbInformation, "PTPS" End If Else MsgBox "Empty Field/s Found", vbCritical, "PTPS" End If If Yenikayit = True Then If txtccardno.Text \diamond "" And txtcad.Text \diamond "" And txtcsoyad.Text \diamond "" Then SQLINSERT = "INSERT INTO customergen (kardno, kname, ksurname, kidentity, krecordate, kwphone, phone, kemail, knote, ktaxplace, kctaxno, kbankplace, kbankcard, kbankacc, kpostal, kcity, kadres) ALUES (" SQLINSERT = SQLINSERT & """ & txtccardno & ""," SQLINSERT = SQLINSERT & """ & txtcad & ""," SQLINSERT = SQLINSERT & """ & txtcsoyad & "," SQLINSERT = SQLINSERT & """ & txtcicno & "'," SQLINSERT = SQLINSERT & """ & DTPicker1 & ""," SQLINSERT = SQLINSERT & """ & txtcwphone & ""," SQLINSERT = SQLINSERT & """ & txtcmphone & "'," SQLINSERT = SQLINSERT & """ & txtcemail & ""," SQLINSERT = SQLINSERT & """ & txtcnote & ""," SQLINSERT = SQLINSERT & """ & txtctaxplace & ""," SQLINSERT = SQLINSERT & """ & txtctaxno & ""," SQLINSERT = SQLINSERT & """ & txtcbank & ""." SQLINSERT = SQLINSERT & """ & txtcbcno & ""." SQLINSERT = SQLINSERT & """ & txtcbno & ""," SQLINSERT = SQLINSERT & """ & txtcpostcode & ""," SQLINSERT = SQLINSERT & """ & txtccity & ""," SQLINSERT = SQLINSERT & """ & txtcadres & "")" veritabani.Execute (SOLINSERT) MsgBox "Records Saved Succesfully", vbInformation, "PTPS" Else MsgBox "Empty Field/s Found", vbCritical, "PTPS" End If End If kume.Close if (txtcfdtprice.Text \diamond "" Or txtcfuamount.Text \diamond "") Then soru = MsgBox("Are You Sure Print This Information ?", vbYesNo, PTPS) If soru = vbYes Then kayityazdir CommonDialog1.Action = 5End If plam_ever coolam eal Ent Sub MsgBox ("Error : " & Err.Description), 16, "PTPS" End Sub Sub veriyükle() Dim XL As String Dim X As Double Ce Error Resume Next **X** = InputBox("Type in the Farmer ID to Edit", "Edit Farmer ID") Set küme = New ADODB.Recordset Come.Open "Select * From customergen where kardno like" & Val(X) & "%" & "' ", veritabani kūme.RecordCount <> 0 Then mtcad.Text = küme![kname] tccardno.Text = küme![kardno] txtcsoyad.Text = küme![ksurname] txtcicno.Text = küme![kidentity] DTPicker1.Value = küme![krecordate] txtcwphone.Text = küme![kwphone]

extemphone.Text = küme![kmphone] ptcemail.Text = küme![kemail] extenote.Text = küme![knote] txtctaxplace.Text = küme![ktaxplace] tctaxno.Text = küme![kctaxno] tcbank.Text = küme![kbankplace] tcbcno.Text = küme![kbankcard] txtcbno.Text = küme![kbankacc] extepostcode.Text = küme![kpostal] txtccity.Text = küme![kcity] patcadres.Text = küme![kadres] toplam ever toplam eal küme.Close Else Box "Invalid Farmer ID", vbCritical, "PTPS" mdcclear Click End If End Sub Sub toplam ever() Cn Error Resume Next Set RSVS = New ADODB.Recordset ESVS.Open "Select sum(kborc) as tap from customerdet where kardno like'" & txtccardno.Text & """, eritabani, adOpenKeyset, adLockOptimistic cutctdebt.Text = RSVS![tap]**RSVS.Close** SendKeys "{Tab}" End Sub Sub toplam eal() Cen Error Resume Next Set RSVV = New ADODB.Recordset KSVV.Open "Select sum(kalacak) as tp from customerdet where kardno like'" & txtccardno.Text & """, ertabani, adOpenKeyset, adLockOptimistic mtetcbalance.Text = txtctdebt.Text - Val(RSVV![tp]) mtetebalance.Text = Format(txtetebalance, "###,###.TL") ptctdebt.Text = Format(txtctdebt, "###,###.TL") **RSVV.Close** SendKeys "{Tab}" End Sub State Sub Form Unload(Cancel As Integer) If Degisti Then MsgBox("Changes Record Save?", vbYesNo, "PTPS") = vbYes Then Yenikayit = False verikaydet Degisti = False End If End If Yenikayit = False Set küme = Nothing Unload Me im1.Enabled = True m1.Show End Sub See Form KeyDown(KeyCode As Integer, Shift As Integer) Select Case KeyCode **Case KEY F1: Text1.Text = Date\$** Case KEY F2: Text1.Text = Time\$ CER KEY ESCAPE: Unload Me End Select End Sub

```
mate Sub txtcad_Change()
legisti = True
nd Sub
Evate Sub txtcadres Change()
ezisti = True
nd Sub
wate Sub txtcbank Change()
egisti = True
nd Sub
mvate Sub txtcbcno_Change()
legisti = True
nd Sub
mate Sub txtcbno_Change()
legisti = True
ad Sub
mate Sub txtccity Change()
legisti = True
nd Sub
multicate Sub txtcemail Change()
legisti = True
ad Sub
mate Sub txtcfdmalunit Change()
Error GoTo son
im a As Long
er kume1 = New ADODB.Recordset
Instead on Text \diamond "" And txtcad. Text \diamond "" And txtcsoyad. Text \diamond "" Then
Combo3.Text = "Sell" Then
Imel.Open "select * from stockspcu where stocksname like" & Combo5.Text & "", veritabani,
DenKeyset, adLockOptimistic
= (Val(küme1![stocksunit]) - Val(küme1![stocksunittk])) - (Val(küme1![stcmstclev]))
1 < txtcfdmalunit.Text) Then</pre>
BegBox "This Stock Invalid Or Stock Incapable", vbInformation, "PTPS"
BezBox "Please Unload Form And Visit Stock Factory Flow ", vbCritical, "PTPS"
100
secfdtprice.Text = Val(küme1![stockssprc]) * Val(txtcfdmalunit.Text)
ind If
Imel.Close
ind If
lse
Box "Empty Field/s Found", vbCritical, "PTPS"
nd If
Sub
200
MseBox ("Error : " & Err.Description), 16, "PTPS"
nd Sub
wate Sub txtcfdtprice_Change()
Combo4.Text = "Cash" Then
prefdtcash.Text = txtcfdtprice.Text
nd If
and Sub
mate Sub txtcfdtcash Change()
On Error Resume Next
stefdtprice.Text = Format(txtcfdtprice, "###,###.TL")
sec fdtremain.Text = txtcfdtprice.Text - txtcfdtcash.Text
Ind Sub
mate Sub txtcicno_Change()
legisti = True
and Sub
wate Sub txtcmphone_Change()
Dezisti = True
```

152

```
d Sub
wate Sub txtcnote_Change()
zisti = True
d Sub
wate Sub txtcpostcode_Change()
zisti = True
s Sub
wate Sub txtcsoyad_Change()
cisti = True
d Sub
wate Sub txtctaxno Change()
cisti = True
d Sub
size Sub txtctaxplace_Change()
cisti = True
a Sub
sate Sub txtcwphone Change()
sti = True
d Sub
wate Sub txtcad_KeyPress(KeyAscii As Integer)
KeyAscii = 13 Then
KeyAscii = 0
SendKeys "{Tab}"
nd If
nd Sub
rivate Sub txtcadres KeyPress(KeyAscii As Integer)
KeyAscii = 13 Then
KeyAscii = 0
SendKeys "{Tab}"
dlf
d Sub
sate Sub txtcbank KeyPress(KeyAscii As Integer)
Ascii = 13 Then
Ascii = 0
SendKeys "{Tab}"
dlf
d Sub
wate Sub txtcbcno_KeyPress(KeyAscii As Integer)
KeyAscii = 13 Then
KeyAscii = 0
SendKeys "{Tab}"
elf InStr(("1234567890" & vbBack & ""), Chr(KeyAscii)) = 0 Then
Ascii = 0
d If
d Sub
mate Sub txtcbno_KeyPress(KeyAscii As Integer)
KeyAscii = 13 Then
KeyAscii = 0
SendKeys "{Tab}"
elf InStr(("1234567890" & vbBack & ""), Chr(KeyAscii)) = 0 Then
KeyAscii = 0
d If
d Sub
ivate Sub txtccardno_KeyPress(KeyAscii As Integer)
KeyAscii = 13 Then
KeyAscii = 0
SendKeys "{Tab}"
self InStr(("1234567890" & vbBack & ""), Chr(KeyAscii)) = 0 Then
KeyAscii = 0
nd If
```

```
End Sub
Private Sub txtccity_KeyDown(KeyCode As Integer, Shift As Integer)
If KeyAscii = 13 Then
   KeyAscii = 0
   SendKeys "{Tab}"
End If
End Sub
Private Sub txtcemail KeyPress(KeyAscii As Integer)
KeyAscii = 13 Then
  KeyAscii = 0
  SendKeys "{Tab}"
End If
End Sub
Private Sub txtcicno_KeyPress(KeyAscii As Integer)
KeyAscii = 13 Then
  KeyAscii = 0
  SendKeys "{Tab}"
ElseIf InStr(("1234567890" & vbBack & ""), Chr(KeyAscii)) = 0 Then
  KeyAscii = 0
End If
End Sub
Private Sub txtcmphone KeyPress(KeyAscii As Integer)
KeyAscii = 13 Then
 KeyAscii = 0
  SendKeys "{Tab}"
Eself InStr(("1234567890" & vbBack & ""), Chr(KeyAscii)) = 0 Then
  KeyAscii = 0
End If
End Sub
Private Sub txtcnote KeyPress(KeyAscii As Integer)
KeyAscii = 13 Then
  KeyAscii = 0
  SendKeys "{Tab}"
End If
End Sub
Private Sub txtcpostcode KeyPress(KeyAscii As Integer)
KeyAscii = 13 Then
  KeyAscii = 0
  SendKeys "{Tab}"
Eself InStr(("1234567890" & vbBack & ""), Chr(KeyAscii)) = 0 Then
  KeyAscii = 0
End If
End Sub
Private Sub txtcsoyad KeyPress(KeyAscii As Integer)
KeyAscii = 13 Then
  KeyAscii = 0
  SendKeys "{Tab}"
End If
End Sub
Private Sub txtctaxno KeyPress(KeyAscii As Integer)
KeyAscii = 13 Then
  KeyAscii = 0
  SendKeys "{Tab}"
Eself InStr(("1234567890" & vbBack & ""), Chr(KeyAscii)) = 0 Then
  KeyAscii = 0
End If
End Sub
Private Sub txtctaxplace_KeyPress(KeyAscii As Integer)
KeyAscii = 13 Then
   KeyAscii = 0
```

```
SendKeys "{Tab}"

If

Sub

Fivate Sub txtcwphone_KeyPress(KeyAscii As Integer)

KeyAscii = 13 Then

KeyAscii = 0

SendKeys "{Tab}"

Self InStr(("1234567890" & vbBack & ""), Chr(KeyAscii)) = 0 Then

KeyAscii = 0

If

If

If

If

Sub
```

Form8.frm

Private Declare Function ShellExecute Lib "shell32.dll" Alias "ShellExecuteA" (ByVal hWnd As Long, ByVal Deperation As String, ByVal lpFile As String, ByVal lpParameters As String, ByVal lpDirectory As String, S Val nShowCmd As Long) As Long Const KEY F1 = &H70 Const KEY_F2 = &H71 Const KEY ESCAPE = &H1B Private veritabani As ADODB.Connection Private kümel As ADODB.Recordset Private conn As String Dim ölçüt As String Private Sub Form Activate() Enabled = False End Sub Private Sub cmdcclear_Click() ClearAllTextBoxes Form8 End Sub Private Sub cmdcshow Click() Den KayitSayisi As Long On Error Resume Next beslangic tarihi = Mid\$(DTPicker1, 1, 2) & "/" & Mid\$(DTPicker1, 4, 2) & "/" & Mid\$(DTPicker1, 7, 4) stis tarihi = Mid\$(DTPicker2, 1, 2) & "/" & Mid\$(DTPicker2, 4, 2) & "/" & Mid\$(DTPicker2, 7, 4) scut = "[cardno]=" & txtFields(0).Text & "" Adodc1.Recordset.MoveFirst Adodc1.Recordset.Find ölçüt Set küme = New ADODB.Recordset kome.Open "select * from customergen where kardno like'" & txtFields(0).Text & "%" & "" ", veritabani maFields(0).Text = küme![kardno] pdFields(1).Text = küme![kname] paFields(2).Text = küme![ksurname] Close toplam cal polam cver ccal cover and a cover

set küme1 = New ADODB.Recordset
ime1.Open "Select * From customerdet where ((kardno like ''' & txtFields(0).Text & ''') and ((kamountdate)
ime1.MoveLast
ime1.MoveLast
ime1.RecordCount
iFields(3).Text = KayitSayisi
ime1.MoveFirst
i = 1 To KayitSayisi
küme1.MoveNext
ime1.MoveFirst

If txtFields(0). Text \Leftrightarrow "" Then If küme1.RecordCount <> 0 Then mtFields(4).Text = küme1![kcashpay] trields(5).Text = küme1![kcprocedure] ttFields(6).Text = küme1![kdeklare] ptFields(7).Text = küme1![kamountdate] mtFields(8).Text = küme1![kamount] cxtFields(9).Text = küme1![kbuysell] ptFields(10).Text = küme1![kbprocedure] pxtFields(11).Text = küme1![ktdate] mtFields(12).Text = küme1![kgoods] trields(13).Text = küme1![kgoodsunit] txtFields(20).Text = küme1![ktprice] txtFields(21).Text = küme1![ktcash] txtFields(22).Text = küme1![ktremain] Else MsgBox "Invalid Date Or ID!", vbInformation, "PTPS" cmdcclear Click End If Fise MsgBox "Empty Field/s Found", vbCritical, "PTPS" emdcclear Click End If pdFields(8).Text = Format(txtFields(8), "###, ###.TL") pdFields(20).Text = Format(txtFields(20), "###,###.TL") ptFields(21).Text = Format(txtFields(21), "###,###.TL") putFields(22).Text = Format(txtFields(22), "###,###.TL") End Sub Private Sub Command1 Click() On Error Resume Next kume1.MovePrevious mtFields(4).Text = küme1![kcashpay] pxtFields(5).Text = küme1![kcprocedure] ptFields(6).Text = küme1![kdeklare] pxtFields(7).Text = küme1![kamountdate] trields(8).Text = küme1![kamount] pdFields(9).Text = küme1![kbuysell] txtFields(10).Text = küme1![kbprocedure] ptFields(11).Text = küme1![ktdate] mtFields(12).Text = küme1![kgoods] trields(13).Text = küme1![kgoodsunit] textFields(20).Text = küme1![ktprice] txtFields(21).Text = küme1![ktcash] btFields(22).Text = küme1![ktremain] End Sub Private Sub Command2 Click() De Error Resume Next küme1.MoveNext trields(4).Text = küme1![kcashpay] pxtFields(5).Text = küme1![kcprocedure] pxtFields(6).Text = küme1![kdeklare] pxtFields(7).Text = küme1![kamountdate] ptFields(8).Text = küme1![kamount] ptFields(9).Text = küme1![kbuysell] pxtFields(10).Text = küme1![kbprocedure] pdFields(11).Text = küme1![ktdate] ter: The second mtFields(13).Text = küme1![kgoodsunit] tFields(20).Text = küme1![ktprice] txtFields(21).Text = küme1![ktcash]

txtFields(22).Text = küme1![ktremain] End Sub Private Sub Command3 Click() C Error Resume Next küme1.MoveLast txtFields(4).Text = küme1![kcashpay] tFields(5).Text = küme1![kcprocedure] txtFields(6).Text = küme1![kdeklare] txtFields(7).Text = küme1![kamountdate] txtFields(8).Text = küme1![kamount] txtFields(9).Text = küme1![kbuysell] mtFields(10).Text = küme1![kbprocedure] txtFields(11).Text = küme1![ktdate] ptFields(12).Text = küme1![kgoods] txtFields(13).Text = küme1![kgoodsunit] txtFields(20).Text = küme1![ktprice] txtFields(21).Text = küme1![ktcash] txtFields(22).Text = küme1![ktremain] MsgBox "This is Last Record!", vbInformation, "PTPS" End Sub Private Sub Command4 Click() On Error Resume Next küme1.MoveFirst txtFields(4).Text = küme1![kcashpay] txtFields(5).Text = küme1![kcprocedure] txtFields(6).Text = küme1![kdeklare] txtFields(7).Text = küme1![kamountdate] txtFields(8).Text = küme1![kamount] txtFields(9).Text = küme1![kbuysell] txtFields(10).Text = küme1![kbprocedure] txtFields(11).Text = küme1![ktdate] txtFields(12).Text = küme1![kgoods] txtFields(13).Text = küme1![kgoodsunit] txtFields(20).Text = küme1![ktprice] txtFields(21).Text = küme1![ktcash] txtFields(22).Text = küme1![ktremain] MsgBox "This is First Record!", vbInformation, "PTPS" End Sub Private Sub Form Load() Ce Error Resume Next Set veritabani = New ADODB.Connection seritabani.CursorLocation = adUseClient = "Provider=Microsoft.jet.oledb.4.0; Data Source=" & App.Path & "\Ptp203.mdb" meritabani.Open conn DTPicker1 = Date DTPicker2 = Date End Sub te Sub Form Unload(Cancel As Integer) Screen.MousePointer = vbDefault fm1.Enabled = True fm1.Show End Sub te Sub Adodc1 Error(ByVal ErrorNumber As Long, Description As String, ByVal Scode As Long, ByVal Surce As String, ByVal HelpFile As String, ByVal HelpContext As Long, fCancelDisplay As Boolean) MsgBox "Error :" & Err.Description, 16, "PTPS" End Sub mate Sub Adodc1_MoveComplete(ByVal adReason As ADODB.EventReasonEnum, ByVal pError As DODB.Error, adStatus As ADODB.EventStatusEnum, ByVal pRecordset As ADODB.Recordset) On Error Resume Next

#dodc1.Caption = "Record: " & CStr(Adodc1.Recordset.AbsolutePosition)

nd Sub rivate Sub Adodc1_WillChangeRecord(ByVal adReason As ADODB.EventReasonEnum, ByVal cRecords As ong, adStatus As ADODB.EventStatusEnum, ByVal pRecordset As ADODB.Recordset) Dim bCancel As Boolean Select Case adReason Case adRsnAddNew Case adRsnClose Case adRsnDelete Case adRsnFirstChange Case adRsnMove Tase adRsnRequery lase adRsnResynch lase adRsnUndoAddNew ase adRsnUndoDelete ase adRsnUndoUpdate ase adRsnUpdate ind Select bCancel Then adStatus = adStatusCancel d Sub vate Sub cmdDelete_Click() In Error Resume Next MsgBox("Are You Sure to Delete All Customer Information", vbQuestion + vbYesNoCancel, "PTPS") = Yes Then ith Adodc1.Recordset Delete MoveNext f.EOF Then .MoveLast nd With Box "Records Deleted Succesfully.", vbInformation, "PTPS" If plam cal plam_cver plam ccal plam cover odc1.Refresh Sub ate Sub cmdClose_Click() load Me 11.Enabled = True 11.Show Sub toplam_cal() Error Resume Next et RSRS = New ADODB.Recordset SRS.Open "Select sum(kborc) as tp from customerdet where kardno like'" & txtFields(0).Text & """, abani, adOpenKeyset, adLockOptimistic tFields(14).Text = RSRS![tp] tFields(14).Text = Format(txtFields(14), "###,###.TL") SRS.Close dKeys "{Tab}" Sub toplam cver() Error Resume Next et RSVS = New ADODB.Recordset SVS.Open "Select sum(kalacak) as tap from customerdet where kardno like''' & txtFields(0).Text & "'", abani, adOpenKeyset, adLockOptimistic Fields(15).Text = RSVS![tap] Fields(16).Text = txtFields(14).Text - txtFields(15).Text Fields(16).Text = Format(txtFields(16), "###,###.TL")

```
pxtFields(15).Text = Format(txtFields(15), "###,###.TL")
 RSVS.Close
 SendKeys "{Tab}"
End Sub
seb toplam_ccal()
Con Error Resume Next
  Set RSRSC = New ADODB.Recordset
  RSRSC.Open "Select sum(kborc) as tpc from customerdet", veritabani, adOpenKeyset, adLockOptimistic
  pxtFields(17).Text = RSRSC![tpc]
  pxtFields(17).Text = Format(txtFields(17), "###,###.TL")
  RSRSC.Close
  SendKeys "{Tab}"
End Sub
Sub toplam ccver()
On Error Resume Next
 Set RSVSC = New ADODB.Recordset
 RSVSC.Open "Select sum(kalacak) as tapc from customerdet", veritabani, adOpenKeyset, adLockOptimistic
 mtFields(19).Text = RSVSC![tapc]
 ttFields(19).Text = Format(txtFields(19), "###,###.TL")
 ptFields(18).Text = txtFields(17).Text - txtFields(19).Text
 putFields(18).Text = Format(txtFields(18), "###,###.TL")
 RSVSC.Close
SendKeys "{Tab}"
End Sub
The sub txtFields KeyPress(Index As Integer, KeyAscii As Integer)
KeyAscii = 13 Then
  KeyAscii = 0
  SendKeys "{Tab}"
Eself InStr(("1234567890" & vbBack & ""), Chr(KeyAscii)) = 0 Then
  KeyAscii = 0
End If
 End Sub
```

Form9.frm

Private veritabani As ADODB.Connection ate küme As ADODB.Recordset **Envate** conn As String Dim Yenikayit As Boolean Orm soru As Integer On Error Resume Next = MsgBox("Are You Sure Print This Information ?", vbYesNo, PTPS) soru = vbYes Then kayityazdir CommonDialog1.Action = 5End Sub Private Sub Form Activate() Enabled = False End Sub wate Sub cmdClose_Click() -load Me m1.Enabled = True m1.Show End Sub Estate Sub cmdUpdate Click() False and avdet End Sub Sub Form Load() Dim i As Byte Dim itmX As ListItem

```
im IR As Long
ith ListView1
ListView1.View = lvwReport
.ColumnHeaders.Add , "H1", "Customer ID"
.ColumnHeaders.Add , "H2", "Name"
.ColumnHeaders.Add , "H3", "Surname"
.ColumnHeaders.Add , "H4", "Phone"
.ColumnHeaders.Add , "H5", "Tax No"
End With
Set veritabani = New ADODB.Connection
veritabani.CursorLocation = adUseClient
conn = "Provider=Microsoft.jet.oledb.4.0; Data Source=" & App.Path & "\Ptp203.mdb"
veritabani.Open conn
isimyükle ("customergen")
ith stsstatus.Panels
et pnl = .Add(, , , sbrTime)
et pnl = .Add(, , , sbrDate)
nd With
Sub
isimyükle(cardno As String)
KayitSayisi As Long
X As ListItem
i i As Byte
For GoTo son
t küme = New ADODB.Recordset
me.Open "select * from customergen where kardno like'" & txtFields(0).Text & "%" & "" ", veritabani,
penKeyset, adLockOptimistic
ime.MoveLast
avitSayisi = küme.RecordCount
ith stsstatus.Panels(1)
s = KayitSayisi & " - Record In DB"
Text = sts
nd With
üme.MoveFirst
Vith ListView1
or i = 1 To KayitSayisi
Set X = .ListItems.Add(, "C" & i, küme![kardno])
X.SubItems(1) = küme![kname]
 X.SubItems(2) = küme![ksurname]
 X.SubItems(3) = küme![kmphone]
X.SubItems(4) = küme![kctaxno]
küme.MoveNext
Text
ind With
istView1.Refresh
t = Nothing
Sub
IsgBox ("Error:" & Err.Description), 16, "PTPS"
1 Sub
wate Sub Form_Unload(Cancel As Integer)
load Me
I.Enabled = True
1.Show
1 Sub
wate Sub ListView1_DblClick()
Error Resume Next
eriyükle
d Sub
b veriyükle()
```

Dim kri As String On Error GoTo son kri = ListView1.SelectedItem.Text küme.MoveFirst While Not küme.EOF If küme![kardno] = kri Then GoTo start küme.MoveNext Wend start: txtFields(1).Text = küme![kname] txtFields(0).Text = küme![kardno] txtFields(2).Text = küme![ksurname] txtFields(3).Text = küme![kidentity] txtFields(6).Text = küme![kwphone] txtFields(5).Text = küme![kmphone] txtFields(4).Text = küme![kemail] txtFields(13).Text = küme![knote] txtFields(10).Text = küme![ktaxplace] txtFields(11).Text = küme![kctaxno] txtFields(7).Text = küme![kbankplace] txtFields(9).Text = küme![kbankcard] txtFields(8).Text = küme![kbankacc] txtFields(12).Text = küme![kpostal] txtFields(14).Text = küme![kcity] txtFields(15).Text = küme![kadres] Exit Sub son. MsgBox ("Error:" & Err.Description), 16, "PTPS" End Sub Sub verikaydet() On Error GoTo son If txtFields(0).Text <> "" And txtFields(1).Text <> "" And txtFields(2).Text <> "" Then If Yenikayit = False Then If küme.RecordCount > 0 Then küme![kname] = txtFields(1).Text küme![kardno] = txtFields(0).Text küme![ksurname] = txtFields(2).Text küme![kidentity] = txtFields(3).Text küme![kwphone] = txtFields(6).Text küme![kmphone] = txtFields(5).Text küme![kemail] = txtFields(4).Text küme![knote] = txtFields(13).Text küme![ktaxplace] = txtFields(10).Text küme![kctaxno] = txtFields(11).Text küme![kbankplace] = txtFields(7).Text küme![kbankcard] = txtFields(9).Text küme![kbankacc] = txtFields(8).Text küme![kpostal] = txtFields(12).Text küme![kcity] = txtFields(14).Text küme![kadres] = txtFields(15).Text küme.Update Else MsgBox "Invalid: There Is No Record to be Updated.", vbCritical, "PTPS" End If MsgBox "Records Updated Succesfully.", vbInformation, "PTPS" End If Else MsgBox "Empty Field/s Found", vbCritical, "PTPS" End If cmdcclear Click

```
ListView1.ListItems.Clear
  isimyükle ("customergen")
Exit Sub
son:
  MsgBox ("Error:" & Err.Description), 16, "PTPS"
End Sub
Private Sub cmdcclear Click()
  ClearAllTextBoxes Form9
  Form9.Caption = " Provisions TPS"
 End Sub
Sub kayityazdir()
  Dim X As Printer
  On Error GoTo son
  If txtFields(0).Text \diamond "" And txtFields(1).Text \diamond "" And txtFields(2).Text \diamond "" Then
  'Setup Printer
  Printer.ScaleMode = 6
  Printer.FontName = "Times New Roman Tur"
  Printer.FontSize = 14
  Y = 10: X1 = 5: X2 = X1 + 50: artim = 7
  'head
  Printer.CurrentX = 1
  Printer.CurrentY = 2
  Printer.Print "PTPS - CUSTOMER INFORMATION" & "
                                                               " & Format(Date, "Long Date")
  Printer.Line (0, 9)-(Printer.ScaleWidth, 9)
  'start
  If Not IsNull(txtFields(0).Text) Then
    Y = Y + artim
    Printer.CurrentX = X1
    Printer.CurrentY = Y
    Printer.Print "Customer No :"
    Printer.CurrentX = X2
    Printer.CurrentY = Y
    Printer.Print txtFields(0).Text
  End If
  If Not IsNull(txtFields(1).Text) Then
    Y = Y + artim
    Printer.CurrentX = X1
    Printer.CurrentY = Y
    Printer.Print "Name :"
    Printer.CurrentX = X2
    Printer.CurrentY = Y
    Printer.Print txtFields(1).Text
  End If
  If Not IsNull(txtFields(2).Text) Then
    Y = Y + artim
    Printer.CurrentX = X1
    Printer.CurrentY = Y
    Printer.Print "Surname :"
    Printer.CurrentX = X2
    Printer.CurrentY = Y
    Printer.Print txtFields(2).Text
  End If
  If Not IsNull(txtFields(3).Text) Then
    Y = Y + artim
    Printer.CurrentX = X1
    Printer.CurrentY = Y
    Printer.Print "Identity No :"
    Printer.CurrentX = X2
```

Printer.CurrentY = YPrinter.Print txtFields(3).Text End If If Not IsNull(txtFields(4).Text) Then Y = Y + artimPrinter.CurrentX = X1Printer.CurrentY = YPrinter.Print "E - Mail :" Printer.CurrentX = X2Printer.CurrentY = YPrinter.Print txtFields(4).Text End If If Not IsNull(txtFields(5).Text) Then Y = Y + artimPrinter.CurrentX = X1Printer.CurrentY = YPrinter.Print "Mobil Phone :" Printer.CurrentX = X2Printer.CurrentY = YPrinter.Print txtFields(5).Text End If If Not IsNull(txtFields(6).Text) Then Y = Y + artimPrinter.CurrentX = X1Printer.CurrentY = YPrinter.Print "Work Phone :" Printer.CurrentX = X2Printer.CurrentY = YPrinter.Print txtFields(6).Text End If If Not IsNull(txtFields(7).Text) Then Y = Y + artimPrinter.CurrentX = X1Printer.CurrentY = YPrinter.Print "Bank Place :" Printer.CurrentX = X2Printer.CurrentY = YPrinter.Print txtFields(7).Text End If If Not IsNull(txtFields(8).Text) Then Y = Y + artimPrinter.CurrentX = X1Printer.CurrentY = YPrinter.Print "Bank Account:" Printer.CurrentX = X2Printer.CurrentY = YPrinter.Print txtFields(8).Text End If If Not IsNull(txtFields(9).Text) Then Y = Y + artimPrinter.CurrentX = X1Printer.CurrentY = YPrinter.Print "Bank Card No :" Printer.CurrentX = X2Printer.CurrentY = YPrinter.Print txtFields(9).Text End If

```
If Not IsNull(txtFields(10).Text) Then
 Y = Y + artim
  Printer.CurrentX = X1
  Printer.CurrentY = Y
  Printer.Print "Tax Place :"
  Printer.CurrentX = X2
  Printer.CurrentY = Y
 Printer.Print txtFields(10).Text
End If
If Not IsNull(txtFields(11).Text) Then
  Y = Y + artim
  Printer.CurrentX = X1
  Printer.CurrentY = Y
  Printer.Print "Tax No :"
  Printer.CurrentX = X2
  Printer.CurrentY = Y
  Printer.Print txtFields(11).Text
End If
If Not IsNull(txtFields(12).Text) Then
  Y = Y + artim
  Printer.CurrentX = X1
  Printer.CurrentY = Y
  Printer.Print "Post Code :"
  Printer.CurrentX = X2
  Printer.CurrentY = Y
  Printer.Print txtFields(12).Text
End If
If Not IsNull(txtFields(13).Text) Then
  Y = Y + artim
  Printer.CurrentX = X1
  Printer.CurrentY = Y
  Printer.Print "Note :"
  Printer.CurrentX = X2
  Printer.CurrentY = Y
  Printer.Print txtFields(13).Text
End If
If Not IsNull(txtFields(14).Text) Then
  Y = Y + artim
  Printer.CurrentX = X1
  Printer.CurrentY = Y
  Printer.Print "City :"
  Printer.CurrentX = X2
  Printer.CurrentY = Y
  Printer.Print txtFields(14).Text
End If
If Not IsNull(txtFields(15).Text) Then
  Y = Y + artim
  Printer.CurrentX = X1
  Printer.CurrentY = Y
  Printer.Print "Address :"
  Printer.CurrentX = X2
  Printer.CurrentY = Y
  Printer.Print txtFields(15).Text
End If
inter.Line (0, 140)-(Printer.ScaleWidth, 140)
inter.EndDoc
```

Else MsgBox "Empty Field/s Found", vbCritical, "PTPS" End If Exit Sub son: MsgBox "Error :" & Err.Description, 16, "PTPS" End Sub

Form10.frm

Private Declare Function ShellExecute Lib "shell32.dll" Alias "ShellExecuteA" (ByVal hWnd As Long, ByVal pOperation As String, ByVal lpFile As String, ByVal lpParameters As String, ByVal lpDirectory As String, ByVal nShowCmd As Long) As Long Public Degisti As Boolean Dim pnl As Panel Private veritabani As ADODB.Connection Private küme As ADODB.Recordset Private conn As String Dim Yenikayit As Boolean Private Sub cmdclear Click() ClearAllTextBoxes Form10 Form10.Caption = " Provisions TPS" End Sub Private Sub cmdedit Click() Label2.Visible = True txtbuy.Visible = True txtFields(5).Enabled = False txtFields(2).Visible = True Combo1.Visible = False End Sub Private Sub Command1 Click() Dim soru As Integer On Error Resume Next soru = MsgBox("Are You Sure Print This Information ?", vbYesNo, PTPS) If soru = vbYes Then kayityazdir CommonDialog1.Action = 5End Sub Private Sub Form Activate() frm1.Enabled = False End Sub Private Sub Form Load() Dim itmX As ListItem Dim itmY As ListItem Dim i As Byte Dim IR As Long With ListView1 ListView1.View = lvwReport .ColumnHeaders.Add , "H1", "Stock ID" .ColumnHeaders.Add , "H2", "Name" .ColumnHeaders.Add , "H3", "Price" .ColumnHeaders.Add , "H4", "Unit" End With Set veritabani = New ADODB.Connection veritabani.CursorLocation = adUseClient conn = "Provider=Microsoft.jet.oledb.4.0; Data Source=" & App.Path & "\Ptp203.mdb" veritabani.Open conn isimyükle ("stockspcu") With stsstatus.Panels Set pnl = .Add(, , , sbrTime) Set pnl = .Add(, , , sbrDate) End With

cmdclear_Click End Sub Private Sub cmdaddnew Click() txtsno.Enabled = True cmdclear Click txtFields(2).Visible = False Combo1.Visible = True txtsno.SetFocus Yenikayit = True Form10.Caption = " New Record" Label2.Visible = False txtbuy.Visible = False txtFields(5).Enabled = True Set küme1 = New ADODB.Recordset küme1.Open "select * from suppliergen", veritabani küme1.MoveLast KayitSayisi1 = küme1.RecordCount küme1.MoveFirst For i = 1 To KayitSayisi1 Combo1.AddItem (küme1![sname]) küme1.MoveNext Next küme1.Close End Sub Private Sub cmdExit_Click() Yenikayit = False cmdclear Click Unload Me frm1.Enabled = True frm1.Show End Sub Private Sub cmdcsave Click() verikaydet End Sub Private Sub cmdcdelete Click() On Error Resume Next txtFields(2).Visible = True Combo1.Visible = False Label2.Visible = False txtbuy.Visible = False txtFields(5).Enabled = True If txtsno.Text \diamond "" And txtFields(1).Text \diamond "" Then Label2.Visible = False txtbuy.Visible = False txtFields(5).Enabled = True If MsgBox("Are You Sure to Delete This Stock Information : " & txtsno.Text & "?", vbQuestion + bYesNoCancel, "PTPS") = vbYes Then Set küme1 = New ADODB.Recordset küme1.Open "select * from stockspcu where stocksno like" & txtsno.Text & "%" & "" ", veritabani, adOpenKeyset, adLockOptimistic If küme1.RecordCount > 0 Then küme1.Delete ListView1.ListItems.Remove (ListView1.SelectedItem.Index) ListView1.Refresh küme1.Close MsgBox "Records Deleted Succesfully.", vbInformation, "PTPS" Else MsgBox "Invalid Record.", vbCritical, "PTPS" End If Else

End If Else MsgBox "Field/s Found Empty!", vbInformation, "PTPS" End If küme1.Close End Sub Sub isimyükle(cardno As String) Dim X As ListItem Dim i As Byte Dim KayitSayisi As Long On Error GoTo son Set küme = New ADODB.Recordset küme.Open "select * from stockspcu where stocksno like'" & txtsno.Text & "%" & "", veritabani küme.MoveLast KayitSayisi = küme.RecordCount With stsstatus.Panels(1) sts = KayitSayisi & " - Record In DB" .Text = stsEnd With küme.MoveFirst With ListView1 .ListItems.Clear For i = 1 To KayitSayisi .Refresh Set X = .ListItems.Add(, "C" & i, küme![stocksno]) X.SubItems(1) = küme![stocksname] X.SubItems(2) = küme![stockssprc] X.SubItems(3) = Val(küme![stocksunit]) - Val(küme![stocksunittk]) küme.MoveNext Next End With ListView1.Refresh Set X = NothingExit Sub son: MsgBox ("Error:" & Err.Description), 16, "PTPS" End Sub Private Sub ListView1_DblClick() On Error Resume Next xtFields(2). Visible = True Combol.Visible = False Label2.Visible = False xtbuy.Visible = False xtFields(5).Enabled = True If ListView1.SelectedItem.Selected = False Then Exit Sub no = ListView1.SelectedItem.Index Yenikayit = False veriyükle End Sub Private Sub txtsno GotFocus() Set küme = New ADODB.Recordset küme.Open "select * from stockspcu", veritabani If küme.RecordCount = 0 Then txtsno.Text = 1küme.Close Else Set RSRS = New ADODB.Recordset RSRS.Open "Select max(stocksno) as exp1 from stockspcu", veritabani txtsno = RSRS![exp1] + 1**RSRS.Close**

End If SendKeys "{Tab}" End Sub Sub verikaydet() On Error Resume Next Set küme2 = New ADODB.Recordset küme2.Open "select * from stockspcu Where stocksno like'' & txtsno.Text & "%" & "" ", veritabani, adOpenKeyset, adLockOptimistic If txtsno.Text \diamond "" And txtFields(1).Text \diamond "" Then If Yenikayit = False Then If küme2.RecordCount > 0 Then küme2![stocksname] = txtFields(1).Text küme2![stockscna] = txtFields(2).Text küme2![stockskdv] = txtFields(3).Text küme2![stocksetc] = txtFields(4).Text If txtbuy.Text <> "" Then küme2![stocksunit] = Val(küme2![stocksunit]) + Val(txtbuy.Text) Else küme2![stocksunit] = txtFields(5).Text End If küme2![stocksbprc] = txtbprc.Text küme2![stockssprc] = txtFields(7).Text küme2![stcmstclev] = txtFields(0).Text küme2.Update Else MsgBox "Invalid: There Is No Record to be Updated.", vbCritical, "PTPS" End If MsgBox "Records Updated Succesfully.", vbInformation, "PTPS" Label2.Visible = False txtbuy.Visible = False txtFields(5).Enabled = True End If Else MsgBox "Empty Field/s Found", vbCritical, "PTPS" End If If Yenikayit = True Then If txtsno.Text \Leftrightarrow "" And txtFields(1).Text \Leftrightarrow "" Then küme2.AddNew küme2![stocksno] = txtsno.Text küme2![stocksname] = txtFields(1).Text küme2![stockscna] = Combo1.Text küme2![stockskdv] = txtFields(3).Text küme2![stocksetc] = txtFields(4).Text küme2![stocksunit] = txtFields(5).Text küme2![stocksbprc] = txtbprc.Text küme2![stockssprc] = txtFields(7).Text küme2![stctotbuypr] = Val(txtFields(5).Text) * Val(txtbprc.Text) küme2![stctotselpr] = Val(txtFields(5).Text) * Val(txtFields(7).Text) küme2![stcmstclev] = txtFields(0).Text küme2.Update MsgBox "Records Saved Succesfully", vbInformation, "PTPS" txtFields(2).Visible = True Combo1.Visible = False Label2.Visible = False txtbuy.Visible = False txtFields(5).Enabled = True Else MsgBox "Empty Field/s Found", vbCritical, "PTPS" End If End If

cmdclear Click ListView1.ListItems.Clear isimyükle ("stockspcu") küme2.Close End Sub Sub veriyükle() Dim kri As String On Error GoTo son kri = ListView1.SelectedItem.Text küme.MoveFirst While Not küme.EOF If küme![stocksno] = kri Then GoTo start küme.MoveNext Wend start: txtsno.Text = küme![stocksno] txtsno.Enabled = False txtFields(1).Text = küme![stocksname] txtFields(2).Text = küme![stockscna] txtFields(3).Text = küme![stockskdv] txtFields(4).Text = küme![stocksetc] txtFields(5).Text = Val(küme![stocksunit]) - Val(küme![stocksunittk]) txtFields(0).Text = küme![stcmstclev] txtbprc.Text = küme![stocksbprc] txtFields(7).Text = küme![stockssprc] Exit Sub son: MsgBox ("Error:" & Err.Description), 16, "PTPS" End Sub 'formu kapat Private Sub Form Unload(Cancel As Integer) If Degisti Then If MsgBox("Changes Record Save?", vbYesNo, "PTPS") = vbYes Then Yenikayit = False verikaydet End If Degisti = False End If Yenikayit = False Set küme = Nothing Unload Me frm1.Enabled = True frm1.Show End Sub Private Sub txtFields Change(Index As Integer) Degisti = True End Sub Private Sub txtbprc Change() On Error Resume Next mtFields(8).Text = (((Val(txtbprc.Text) / 100) * Val(txtFields(3).Text)) + (Val(txtFields(4).Text) / (Val(txtFields(5).Text))) + (Val(txtbprc.Text) / 5)) + Val(txtbprc.Text) End Sub Sub kayityazdir() **Dim X As Printer** On Error GoTo son If txtsno.Text \diamond "" And txtFields(1).Text \diamond "" And txtFields(2).Text \diamond "" Then Setup Printer Printer.ScaleMode = 6Printer.FontName = "Times New Roman Tur" Printer.FontSize = 14

```
Y = 10: X1 = 5: X2 = X1 + 50: artim = 7
'head
Printer.CurrentX = 1
Printer.CurrentY = 2
Printer.Print "PTPS - STOCK FACTORY FLOW INFORMATION" & "
                                                                           " & Format(Date, "Long Date")
Printer.Line (0, 9)-(Printer.ScaleWidth, 9)
'start
If Not IsNull(txtsno.Text) Then
  Y = Y + artim
  Printer.CurrentX = X1
  Printer.CurrentY = Y
  Printer.Print "Stock No :"
  Printer.CurrentX = X2
  Printer.CurrentY = Y
  Printer.Print txtsno.Text
End If
If Not IsNull(txtFields(1).Text) Then
  Y = Y + artim
  Printer.CurrentX = X1
  Printer.CurrentY = Y
  Printer.Print "Stock Name :"
  Printer.CurrentX = X2
  Printer.CurrentY = Y
  Printer.Print txtFields(1).Text
End If
If Not IsNull(txtFields(2).Text) Then
  Y = Y + artim
  Printer.CurrentX = X1
  Printer.CurrentY = Y
  Printer.Print "Supplier :"
  Printer.CurrentX = X2
  Printer.CurrentY = Y
  Printer.Print txtFields(2).Text
End If
If Not IsNull(txtFields(0).Text) Then
  Y = Y + artim
  Printer.CurrentX = X1
  Printer.CurrentY = Y
  Printer.Print "Minimum Stock Level :"
  Printer.CurrentX = X2
  Printer.CurrentY = Y
  Printer.Print txtFields(0).Text
End If
If Not IsNull(txtFields(3).Text) Then
  Y = Y + artim
  Printer.CurrentX = X1
  Printer.CurrentY = Y
  Printer.Print "Tax :"
  Printer.CurrentX = X2
  Printer.CurrentY = Y
  Printer.Print txtFields(3).Text
End If
If Not IsNull(txtFields(4).Text) Then
  Y = Y + artim
  Printer.CurrentX = X1
  Printer.CurrentY = Y
  Printer.Print "Expenditures :"
  Printer.CurrentX = X2
```

```
Printer.CurrentY = Y
    Printer.Print txtFields(4).Text
 End If
 If Not IsNull(txtFields(5).Text) Then
    Y = Y + artim
    Printer.CurrentX = X1
    Printer.CurrentY = Y
    Printer.Print "Unit :"
    Printer.CurrentX = X2
    Printer.CurrentY = Y
    Printer.Print txtFields(5).Text
  End If
 If Not IsNull(txtbprc.Text) Then
    Y = Y + artim
    Printer.CurrentX = X1
    Printer.CurrentY = Y
    Printer.Print "Buy Price :"
    Printer.CurrentX = X2
    Printer.CurrentY = Y
    Printer.Print txtbprc.Text
  End If
  If Not IsNull(txtFields(7).Text) Then
    Y = Y + artim
    Printer.CurrentX = X1
    Printer.CurrentY = Y
    Printer.Print "Sell Price :"
    Printer.CurrentX = X2
    Printer.CurrentY = Y
    Printer.Print txtFields(7).Text
  End If
Printer.Line (0, 140)-(Printer.ScaleWidth, 140)
Printer.EndDoc
Else
MsgBox "Empty Field/s Found", vbCritical, "PTPS"
End If
Exit Sub
son:
MsgBox "Error :" & Err.Description, 16, "PTPS"
End Sub
```

Form11.frm

Private Declare Function ShellExecute Lib "shell32.dll" Alias "ShellExecuteA" (ByVal hWnd As Long, ByVal lpOperation As String, ByVal lpFile As String, ByVal lpParameters As String, ByVal lpDirectory As String, ByVal nShowCmd As Long) As Long Const KEY_F1 = &H70 Const KEY_F2 = &H71 Const KEY ESCAPE = &H1B Public Degisti As Boolean Dim pnl As Panel Private veritabani As ADODB.Connection Private küme As ADODB.Recordset Private conn As String Dim Yenikayit As Boolean Private Sub TabStrip1_Click() Select Case TabStrip1.SelectedItem.Index Case 1 Frame1.Visible = True

```
Frame2.Visible = False
Case 2
Frame1.Visible = False
Frame2.Visible = True
End Select
End Sub
Private Sub Form Activate()
frm1.Enabled = False
End Sub
'form yüklendiginde
Private Sub Form Load()
  Combo2.AddItem "Cash"
  Combo2.AddItem "Goods"
  Combo2.AddItem "Cheque"
  Text1.Text = "Payable"
     Set veritabani = New ADODB.Connection
     veritabani.CursorLocation = adUseClient
     conn = "Provider=Microsoft.jet.oledb.4.0; Data Source=" & App.Path & "\Ptp203.mdb"
     veritabani.Open conn
  isimyükle ("employe")
  DTPicker2 = Date
   With stsstatus.Panels
   Set pnl = .Add(, , , sbrTime)
   Set pnl = .Add(, , , sbrDate)
  End With
End Sub
'yenikayit ekle
Private Sub cmdaddnew Click()
  cmdcclear Click
  txtccardno.Enabled = True
  txtccardno.SetFocus
  Text1.Text = "Payable"
  Form11.Caption = "New Record"
  Yenikayit = True
End Sub
'programdan çik
Private Sub cmdExit Click()
  Yenikayit = False
  Unload Me
  Set Form11 = Nothing
  frm1.Enabled = True
  frm1.Show
End Sub
'clear all box
Private Sub cmdcclear Click()
  ClearAllTextBoxes Form11
  txtccardno.Enabled = True
  Form11.Caption = " Provisions TPS"
 End Sub
'delete customer
Private Sub cmdcdelete Click()
On Error Resume Next
If txtccardno.Text \diamond "" And txtcad.Text \diamond "" And txtcsoyad.Text \diamond "" Then
  If MsgBox("Are You Sure to Delete All Employee Information : " & txtccardno.Text & "?", vbQuestion +
vbYesNoCancel, "PTPS") = vbYes Then
  Set küme = New ADODB.Recordset
  küme.Open "select * from employe where ecardno like'" & txtccardno.Text & "%" & "", veritabani,
adOpenKeyset, adLockOptimistic
  If küme.RecordCount <> 0 Then
  küme.Delete
```

küme.Close MsgBox "Records Deleted Succesfully.", vbInformation, "PTPS" cmdcclear Click Else MsgBox "Invalid Record.", vbCritical, "PTPS" End If Else End If Else MsgBox "Field/s Found Empty!", vbInformation, "PTPS" End If del End Sub Sub del() Set küme = New ADODB.Recordset küme.Open "select * from employett where ekcardno like'" & txtccardno.Text & "%" & "", veritabani, adOpenKeyset, adLockOptimistic If küme.RecordCount <> 0 Then Do While küme![ekcardno] = txtccardno.Text küme.Delete Loop End If küme.Close End Sub 'bilgileri kaydet Private Sub cmdcsave Click() On Error Resume Next Set rs = New ADODB.Recordset If txtccardno.Text <> "" And text3.Text <> "" Then rs.Open "Select * from employett", veritabani, adOpenKeyset, adLockOptimistic rs.AddNew rs![ekcardno] = txtccardno.Text rs![eprocedure] = Combo2.Text rs![edeklare] = Text2.Text rs![eamdate] = DTPicker2.Value rs![eamount] = text3.Text rs![etrans] = Text1.Text rs![everilen] = text3.Text rs.Update rs.Close Else MsgBox "Empty Salary Field/s Found", vbCritical, "PTPS" End If If text3.Text \diamond "" Then soru = MsgBox("Are You Sure Print This Information ?", vbYesNo) If soru = vbYes Then kayityazdir CommonDialog1.Action = 5End If verikaydet End Sub Sub kayityazdir() Dim X As Printer On Error GoTo son 'Setup Printer Printer.ScaleMode = 6Printer.FontName = "Times New Roman Tur" Printer.FontSize = 14 Y = 10: X1 = 5: X2 = X1 + 50: artim = 7 'head '//eger money ve goods bos degil ise

```
If text3.Text <> "" Then
 Printer.CurrentX = 1
 Printer.CurrentY = 2
 Printer.Print "PTPS - EMPLOYEE MONEY TRANSACTION" & "
                                                                       " & Format(Date, "Long Date")
 Printer.Line (0, 9)-(Printer.ScaleWidth, 9)
 'start
 If Not IsNull(txtccardno.Text) Then
    Y = Y + artim
    Printer.CurrentX = X1
    Printer.CurrentY = Y
    Printer.Print "Employee Card No :"
    Printer.CurrentX = X2
   Printer.CurrentY = Y
   Printer.Print txtccardno.Text
 End If
 If Not IsNull(txtcad.Text) Then
    Y = Y + artim
   Printer.CurrentX = X1
   Printer.CurrentY = Y
   Printer.Print "Employee Name :"
   Printer.CurrentX = X2
   Printer.CurrentY = Y
   Printer.Print txtcad.Text
 End If
 If Not IsNull(txtcsoyad.Text) Then
   Y = Y + artim
   Printer.CurrentX = X1
   Printer.CurrentY = Y
   Printer.Print "Surname :"
   Printer.CurrentX = X2
   Printer.CurrentY = Y
   Printer.Print txtcsoyad.Text
 End If
 Y = Y + artim
 Printer.CurrentX = X1
 Printer.CurrentY = Y
 Printer.Print "Money Transaction :"
 If Not IsNull(Text1.Text) Then
   Y = Y + artim
   Printer.CurrentX = X1
   Printer.CurrentY = Y
   Printer.Print "Transaction :"
   Printer.CurrentX = X2
   Printer.CurrentY = Y
   Printer.Print Text1.Text
End If
If Not IsNull(Combo2.Text) Then
   Y = Y + artim
   Printer.CurrentX = X1
   Printer.CurrentY = Y
   Printer.Print "Procedure :"
   Printer.CurrentX = X2
   Printer.CurrentY = Y
   Printer.Print Combo2.Text
End If
If Text2.Text \Leftrightarrow "" Then
   Y = Y + artim
```

```
Printer.CurrentX = X1
    Printer.CurrentY = Y
    Printer.Print "Declaration :"
    Printer.CurrentX = X2
    Printer.CurrentY = Y
    Printer.Print Text2.Text
  End If
  If Not IsNull(text3.Text) Then
    Y = Y + artim
    Printer.CurrentX = X1
    Printer.CurrentY = Y
    Printer.Print "Salary :"
    Printer Current X = X2
    Printer.CurrentY = Y
    Printer.Print text3.Text
  End If
  If Not IsNull(DTPicker2.Value) Then
    Y = Y + artim
    Printer.CurrentX = X1
    Printer.CurrentY = Y
    Printer.Print "Date :"
    Printer.CurrentX = X2
    Printer.CurrentY = Y
    Printer.Print DTPicker2.Value
  End If
End If
Printer.Line (0, 140)-(Printer.ScaleWidth, 140)
Printer.EndDoc
Exit Sub
son:
MsgBox "Error :" & Err.Description, 16, "PTPS"
End Sub
Private Sub cmdcshow_Click()
  cmdcclear Click
  txtccardno.Enabled = False
  Yenikayit = False
  Text1.Text = "Payable"
  veriyükle
End Sub
Sub isimyükle(cardno As String)
Dim KayitSayisi As Long
On Error GoTo son
'On Error Resume Next
  Set küme = New ADODB.Recordset
  küme.Open "select * from employe where ecardno like'" & txtccardno.Text & "%" & " ", veritabani
  küme.MoveLast
  KayitSayisi = küme.RecordCount
  With stsstatus.Panels(1)
  sts = KayitSayisi & " - Record In DB"
  .Text = sts
  End With
  küme.MoveFirst
  For i = 1 To KayitSayisi
  küme.MoveNext
  Next
Exit Sub
küme.Close
son:
```

MsgBox ("Error:" & Err.Description), 16, "PTPS" End Sub Private Sub txtccardno GotFocus() Set küme = New ADODB.Recordset küme.Open "select * from employe", veritabani If küme.RecordCount = 0 Then txtccardno.Text = 1küme.Close Else Set RSRS = New ADODB.Recordset RSRS.Open "Select max(ecardno) as exp1 from employe", veritabani txtccardno = RSRS![exp1] + 1**RSRS.Close** End If SendKeys "{Tab}" End Sub Sub verikaydet() On Error Resume Next Set küme = New ADODB.Recordset küme.Open "select * from employe Where ecardno like'" & txtccardno.Text & "%" & "" ", veritabani, adOpenKeyset, adLockOptimistic If txtccardno.Text \diamond "" And txtcad.Text \diamond "" And txtcsoyad.Text \diamond "" Then If Yenikayit = False Then If küme.RecordCount <> 0 Then küme![ename] = txtcad.Text küme![esurname] = txtcsoyad.Text küme![eidentity] = txtcicno.Text küme![erecdate] = DTPicker1.Value küme![ewphone] = txtcwphone.Text küme![emphone] = txtcmphone.Text küme![esecur] = txtcofcom.Text küme![enote] = txtcnote.Text küme![etaxplace] = Text4.Text küme![etaxno] = txtctaxplace.Text küme![ebankplace] = txtcbank.Text küme![esalary] = Text5.Text küme![ebankacc] = txtcbno.Text küme![epostal] = txtcpostcode.Text küme![ecity] = txtccity.Text küme![eadres] = txtcadres.Text küme.Update Else MsgBox "Invalid: There Is No Record to be Updated.", vbCritical, "PTPS" End If MsgBox "Records Updated Succesfully.", vbInformation, "PTPS" End If Else MsgBox "Empty Field/s Found", vbCritical, "PTPS" End If If Yenikayit = True Then If txtccardno.Text \diamond "" And txtcad.Text \diamond "" And txtcsoyad.Text \diamond "" Then küme.AddNew küme![ecardno] = txtccardno.Text küme![ename] = txtcad.Text küme![esurname] = txtcsoyad.Text küme![eidentity] = txtcicno.Text küme![erecdate] = DTPicker1.Value küme![ewphone] = txtcwphone.Text küme![emphone] = txtcmphone.Text küme![esecur] = txtcofcom.Text

```
e![enote] = txtcnote.Text
e![etaxplace] = Text4.Text
e![etaxno] = txtctaxplace.Text
e![ebankplace] = txtcbank.Text
e![esalary] = Text5.Text
e![ebankacc] = txtcbno.Text
e![epostal] = txtcpostcode.Text
e![ecity] = txtccity.Text
e![eadres] = txtcadres.Text
e.Update
sgBox "Records Saved Succesfully", vbInformation, "PTPS"
sgBox "Empty Field/s Found", vbCritical, "PTPS"
Close
eal
ever
ükle()
As String
s Double
Resume Next
tBox("Type in the Employee ID to Edit", "Edit Employee ID")
= New ADODB.Recordset
en "Select * From employe where ecardno like'" & Val(X) & "%" & "" ", veritabani
RecordCount > 0 Then
Text = küme![ename]
dno.Text = küme![ecardno]
/ad.Text = küme![esurname]
o.Text = küme![eidentity]
ker1.Value = küme![erecdate]
hone.Text = küme![ewphone]
hone.Text = küme![emphone]
com.Text = küme![esecur]
te.Text = küme![enote]
Text = küme![etaxplace]
place.Text = küme![etaxno]
nk.Text = küme![ebankplace]
o.Text = küme![ebankacc]
Text = küme![esalary]
stcode.Text = küme![epostal]
y.Text = küme![ecity]
res.Text = küme![eadres]
1_eal
1_ever
Close
"Invalid Employee ID", vbCritical, "PTPS"
ar Click
am eal()
r Resume Next
SRS = New ADODB.Recordset
S.Open "Select sum(everilen) as tp from employett where ekcardno like'" & txtccardno.Text & """,
ini, adOpenKeyset, adLockOptimistic
balance.Text = RSRS![tp]
balance.Text = Format(txtctcbalance, "###,###.TL")
S.Close
```

```
t veri = Nothing
Keys "{Tab}"
Sub
toplam ever()
Error Resume Next
t RSRV = New ADODB.Recordset
SRV.Open "Select * from employett where ekcardno like" & txtccardno.Text & "", veritabani,
penKeyset, adLockOptimistic
tctcredit.Text = RSRV![eamount]
tctcredit.Text = Format(txtctcredit, "###,###.TL")
SRV.Close
t veri = Nothing
Keys "{Tab}"
Sub
ate Sub Form_Unload(Cancel As Integer)
Degisti Then
MsgBox("Changes Record Save?", vbYesNo, "PTPS") = vbYes Then
enikayit = False
rikaydet
egisti = False
nd If
nd If
enikayit = False
t küme = Nothing
et veri = Nothing
nload Me
n1.Enabled = True
n1.Show
Sub
Form KeyDown(KeyCode As Integer, Shift As Integer)
ct Case KeyCode
KEY F1: Text1.Text = Date$
KEY_F2: Text1.Text = Time$
KEY_ESCAPE: Unload Me
Select
Sub
ate Sub txtcad Change()
sti = True
Sub
ate Sub txtcadres_Change()
sti = True
Sub
ate Sub txtcbank_Change()
sti = True
Sub
ate Sub text5_Change()
sti = True
Sub
ate Sub txtcbno_Change()
sti = True
Sub
ate Sub txtccity Change()
sti = True
Sub
ate Sub txtcofcom_Change()
sti = True
Sub
ate Sub txtcicno Change()
sti = True
Sub
```

Private Sub txtcmphone Change() Degisti = True End Sub Private Sub txtcnote Change() Degisti = True End Sub Private Sub txtcpostcode Change() Degisti = True Text5.Text = Format(Text5, "###,###.TL") End Sub Private Sub txtcsoyad Change() Degisti = True End Sub Private Sub txtctaxno Change() Degisti = True End Sub Private Sub txtctaxplace Change() Degisti = True End Sub Private Sub txtcwphone Change() Degisti = True End Sub Private Sub txtcad KeyPress(KeyAscii As Integer) If KeyAscii = 13 Then KeyAscii = 0SendKeys "{Tab}" End If End Sub Private Sub txtcadres KeyPress(KeyAscii As Integer) If KeyAscii = 13 Then KeyAscii = 0SendKeys "{Tab}" End If End Sub Private Sub txtcbank KeyPress(KeyAscii As Integer) If KeyAscii = 13 Then KeyAscii = 0 SendKeys "{Tab}" End If End Sub Private Sub text5 KeyPress(KeyAscii As Integer) If KeyAscii = 13 Then KeyAscii = 0 SendKeys "{Tab}" ElseIf InStr(("1234567890" & vbBack & ""), Chr(KeyAscii)) = 0 Then KeyAscii = 0End If End Sub Private Sub txtcbno KeyPress(KeyAscii As Integer) If KeyAscii = 13 Then KeyAscii = 0 SendKeys "{Tab}" ElseIf InStr(("1234567890" & vbBack & ""), Chr(KeyAscii)) = 0 Then KeyAscii = 0 End If End Sub Private Sub txtccardno KeyPress(KeyAscii As Integer) If KeyAscii = 13 Then KeyAscii = 0 SendKeys "{Tab}"

```
ElseIf InStr(("1234567890" & vbBack & ""), Chr(KeyAscii)) = 0 Then
  KeyAscii = 0
End If
End Sub
Private Sub txtccity KeyDown(KeyCode As Integer, Shift As Integer)
If KeyAscii = 13 Then
  KeyAscii = 0
  SendKeys "{Tab}"
End If
End Sub
Private Sub txtcofcom KeyPress(KeyAscii As Integer)
If KeyAscii = 13 Then
  KeyAscii = 0
  SendKeys "{Tab}"
End If
End Sub
Private Sub txtcicno KeyPress(KeyAscii As Integer)
If KeyAscii = 13 Then
  KeyAscii = 0
  SendKeys "{Tab}"
ElseIf InStr(("1234567890" & vbBack & ""), Chr(KeyAscii)) = 0 Then
  KeyAscii = 0
End If
End Sub
Private Sub txtcmphone_KeyPress(KeyAscii As Integer)
If KeyAscii = 13 Then
  KeyAscii = 0
  SendKeys "{Tab}"
ElseIf InStr(("1234567890" & vbBack & ""), Chr(KeyAscii)) = 0 Then
  KeyAscii = 0
End If
End Sub
Private Sub txtcnote KeyPress(KeyAscii As Integer)
If KeyAscii = 13 Then
  KeyAscii = 0
  SendKeys "{Tab}"
End If
End Sub
Private Sub txtcpostcode KeyPress(KeyAscii As Integer)
If KeyAscii = 13 Then
  KeyAscii = 0
  SendKeys "{Tab}"
ElseIf InStr(("1234567890" & vbBack & ""), Chr(KeyAscii)) = 0 Then
  KeyAscii = 0
End If
End Sub
Private Sub txtcsoyad KeyPress(KeyAscii As Integer)
If KeyAscii = 13 Then
  KeyAscii = 0
  SendKeys "{Tab}"
End If
End Sub
Private Sub txtctaxno_KeyPress(KeyAscii As Integer)
If KeyAscii = 13 Then
  KeyAscii = 0
  SendKeys "{Tab}"
ElseIf InStr(("1234567890" & vbBack & ""), Chr(KeyAscii)) = 0 Then
  KeyAscii = 0
End If
End Sub
```

```
Private Sub txtctaxplace_KeyPress(KeyAscii As Integer)

If KeyAscii = 13 Then

KeyAscii = 0

SendKeys "{Tab}"

End If

End Sub

Private Sub txtcwphone_KeyPress(KeyAscii As Integer)

If KeyAscii = 13 Then

KeyAscii = 0

SendKeys "{Tab}"

Elself InStr(("1234567890" & vbBack & ""), Chr(KeyAscii)) = 0 Then

KeyAscii = 0

End If

End Sub
```

Form12.frm

Private veritabani As ADODB.Connection Private küme As ADODB.Recordset Private conn As String Dim Yenikayit As Boolean Private Sub cmdcsave Click() Dim soru As Integer On Error Resume Next soru = MsgBox("Are You Sure Print This Information ?", vbYesNo, PTPS) If soru = vbYes Then kayityazdir CommonDialog1.Action = 5 End Sub Private Sub Form Activate() frm1.Enabled = False End Sub Private Sub cmdClose_Click() Unload Me frm1.Enabled = Truefrm1.Show End Sub Private Sub cmdUpdate Click() Yenikayit = False verikaydet End Sub Private Sub Form Load() Dim i As Byte Dim itmX As ListItem Dim IR As Long With ListView1 ListView1.View = lvwReport .ColumnHeaders.Add , "H1", "Employee ID" .ColumnHeaders.Add, "H2", "Name" .ColumnHeaders.Add , "H2", "Surname" .ColumnHeaders.Add , "H4", "Security" .ColumnHeaders.Add , "H4", "Salary" End With Set veritabani = New ADODB.Connection veritabani.CursorLocation = adUseClient conn = "Provider=Microsoft.jet.oledb.4.0; Data Source=" & App.Path & "\Ptp203.mdb" veritabani.Open conn isimyükle ("employe") With stsstatus.Panels Set pnl = .Add(, , , sbrTime) Set pnl = .Add(, , , sbrDate) End With

End Sub Sub isimyükle(cardno As String) Dim KayitSayisi As Long Dim X As ListItem Dim i As Byte On Error GoTo son Set küme = New ADODB.Recordset küme.Open "select * from employe where ecardno like" & txtFields(0).Text & "%" & "" ", veritabani, adOpenKeyset, adLockOptimistic küme.MoveLast KayitSayisi = küme.RecordCount With stsstatus.Panels(1) sts = KayitSayisi & " - Record In DB" .Text = stsEnd With küme.MoveFirst With ListView1 For i = 1 To KayitSayisi Set X = .ListItems.Add(, "C" & i, küme![ecardno]) X.SubItems(1) = küme![ename] X.SubItems(2) = küme![esurname] X.SubItems(3) = küme![esecur]X.SubItems(4) = küme![esalary]küme.MoveNext Next End With ListView1.Refresh Set X = Nothing Exit Sub son: MsgBox ("Error:" & Err.Description), 16, "PTPS" End Sub Private Sub Form Unload(Cancel As Integer) Unload Me frm1.Enabled = True frm1.Show End Sub Private Sub ListView1 DblClick() On Error Resume Next veriyükle End Sub Sub veriyükle() Dim kri As String On Error GoTo son kri = ListView1.SelectedItem.Text küme.MoveFirst While Not küme.EOF If küme![ecardno] = kri Then GoTo start küme.MoveNext Wend start: txtFields(1).Text = küme![ename] txtFields(0).Text = küme![ecardno] txtFields(2).Text = küme![esurname] txtFields(3).Text = küme![eidentity] txtFields(6).Text = küme![emphone] txtFields(5).Text = küme![ewphone] txtFields(4).Text = küme![esecur] txtFields(13).Text = küme![enote] txtFields(10).Text = küme![etaxplace]

txtFields(11).Text = küme![etaxno] txtFields(7).Text = küme![ebankplace] txtFields(9).Text = küme![esalary] txtFields(8).Text = küme![ebankacc] txtFields(12).Text = küme![epostal] txtFields(14).Text = küme![ecity] txtFields(15).Text = küme![eadres] Exit Sub son: MsgBox ("Error:" & Err.Description), 16, "PTPS" End Sub Sub verikaydet() On Error GoTo son If txtFields(0).Text \diamond "" And txtFields(1).Text \diamond "" And txtFields(2).Text \diamond "" Then If Yenikayit = False Then If küme.RecordCount > 0 Then küme![ename] = txtFields(1).Text küme![ecardno] = txtFields(0).Text küme![esurname] = txtFields(2).Text küme![eidentity] = txtFields(3).Text küme![emphone] = txtFields(6).Text küme![ewphone] = txtFields(5).Text küme![esecur] = txtFields(4).Text küme![enote] = txtFields(13).Text küme![etaxplace] = txtFields(10).Text küme![etaxno] = txtFields(11).Text küme![ebankplace] = txtFields(7).Text küme![esalary] = txtFields(9).Text küme![ebankacc] = txtFields(8).Text küme![epostal] = txtFields(12).Text küme![ecity] = txtFields(14).Text küme![eadres] = txtFields(15).Text küme.Update Else MsgBox "Invalid: There Is No Record to be Updated.", vbCritical, "PTPS" End If MsgBox "Records Updated Succesfully.", vbInformation, "PTPS" End If Else MsgBox "Empty Field/s Found", vbCritical, "PTPS" End If cmdcclear Click ListView1.ListItems.Clear isimyükle ("employe") Exit Sub son: MsgBox ("Error:" & Err.Description), 16, "PTPS" End Sub Private Sub cmdcclear Click() ClearAllTextBoxes Form12 Form12.Caption = " Provisions TPS" End Sub Sub kayityazdir() Dim X As Printer On Error GoTo son If txtFields(0).Text \diamond "" And txtFields(1).Text \diamond "" And txtFields(2).Text \diamond "" Then 'Setup Printer Printer.ScaleMode = 6Printer.FontName = "Times New Roman Tur" Printer.FontSize = 14

```
Y = 10: X1 = 5: X2 = X1 + 50: artim = 7
'head
Printer.CurrentX = 1
Printer.CurrentY = 2
Printer.Print "PTPS - EMPLOYEE INFORMATION" & " " & Format(Date, "Long Date")
Printer.Line (0, 9)-(Printer.ScaleWidth, 9)
'start
If Not IsNull(txtFields(0).Text) Then
  Y = Y + artim
  Printer.CurrentX = X1
  Printer.CurrentY = Y
  Printer.Print "Employee ID :"
  Printer.CurrentX = X2
  Printer.CurrentY = Y
  Printer.Print txtFields(0).Text
End If
If Not IsNull(txtFields(1).Text) Then
  Y = Y + artim
  Printer.CurrentX = X1
  Printer.CurrentY = Y
  Printer.Print "Name :"
  Printer.CurrentX = X2
  Printer.CurrentY = Y
   Printer.Print txtFields(1).Text
End If
If Not IsNull(txtFields(2).Text) Then
   Y = Y + artim
   Printer.CurrentX = X1
   Printer.CurrentY = Y
   Printer.Print "Surname :"
   Printer.CurrentX = X2
   Printer.CurrentY = Y
   Printer.Print txtFields(2).Text
End If
If Not IsNull(txtFields(3).Text) Then
   Y = Y + artim
   Printer.CurrentX = X1
   Printer.CurrentY = Y
   Printer.Print "Identity No :"
   Printer.CurrentX = X2
   Printer.CurrentY = Y
   Printer.Print txtFields(3).Text
 End If
 If Not IsNull(txtFields(4).Text) Then
   Y = Y + artim
   Printer.CurrentX = X1
   Printer.CurrentY = Y
   Printer.Print "Security No :"
   Printer.CurrentX = X2
   Printer.CurrentY = Y
   Printer.Print txtFields(4).Text
 End If
 If Not IsNull(txtFields(5).Text) Then
    Y = Y + artim
    Printer.CurrentX = X1
    Printer.CurrentY = Y
    Printer.Print "Mobil Phone :"
    Printer.CurrentX = X2
```

Printer.CurrentY = YPrinter.Print txtFields(5).Text End If If Not IsNull(txtFields(6).Text) Then Y = Y + artimPrinter.CurrentX = X1Printer.CurrentY = YPrinter.Print "Home Phone :" Printer.CurrentX = X2Printer.CurrentY = YPrinter.Print txtFields(6).Text End If If Not IsNull(txtFields(7).Text) Then Y = Y + artimPrinter.CurrentX = X1Printer.CurrentY = YPrinter.Print "Bank Place :" Printer.CurrentX = X2Printer.CurrentY = YPrinter.Print txtFields(7).Text End If If Not IsNull(txtFields(8).Text) Then Y = Y + artimPrinter.CurrentX = X1Printer.CurrentY = YPrinter.Print "Bank Account:" Printer.CurrentX = X2Printer.CurrentY = YPrinter.Print txtFields(8).Text End If If Not IsNull(txtFields(9).Text) Then Y = Y + artimPrinter.CurrentX = X1Printer.CurrentY = YPrinter.Print "Salary :" Printer.CurrentX = X2Printer.CurrentY = YPrinter.Print txtFields(9).Text End If If Not IsNull(txtFields(10).Text) Then Y = Y + artimPrinter.CurrentX = X1Printer.CurrentY = YPrinter.Print "Tax Place :" Printer.CurrentX = X2Printer.CurrentY = YPrinter.Print txtFields(10).Text End If If Not IsNull(txtFields(11).Text) Then Y = Y + artimPrinter.CurrentX = X1Printer.CurrentY = YPrinter.Print "Tax No :" Printer.CurrentX = X2Printer.CurrentY = YPrinter.Print txtFields(11).Text End If

```
If Not IsNull(txtFields(12).Text) Then
      Y = Y + artim
      Printer.CurrentX = X1
      Printer.CurrentY = Y
      Printer.Print "Post Code :"
      Printer.CurrentX = X2
      Printer.CurrentY = Y
      Printer.Print txtFields(12).Text
   End If
   If Not IsNull(txtFields(13).Text) Then
      Y = Y + artim
     Printer.CurrentX = X1
     Printer.CurrentY = Y
     Printer.Print "Note :"
     Printer.CurrentX = X2
     Printer.CurrentY = Y
     Printer.Print txtFields(13).Text
   End If
   If Not IsNull(txtFields(14).Text) Then
     Y = Y + artim
     Printer.CurrentX = X1
     Printer.CurrentY = Y
     Printer.Print "City :"
     Printer.CurrentX = X2
     Printer.CurrentY = Y
     Printer.Print txtFields(14).Text
   End If
   If Not IsNull(txtFields(15).Text) Then
     Y = Y + artim
     Printer.CurrentX = X1
     Printer.CurrentY = Y
     Printer.Print "Address :"
     Printer.CurrentX = X2
     Printer.CurrentY = Y
     Printer.Print txtFields(15).Text
  End If
Printer.Line (0, 140)-(Printer.ScaleWidth, 140)
Printer.EndDoc
Else
MsgBox "Empty Field/s Found", vbCritical, "PTPS"
End If
Exit Sub
son:
MsgBox "Error :" & Err.Description, 16, "PTPS"
End Sub
```

Form13.frm

Private Declare Function ShellExecute Lib "shell32.dll" Alias "ShellExecuteA" (ByVal hWnd As Long, ByVal lpOperation As String, ByVal lpFile As String, ByVal lpParameters As String, ByVal lpDirectory As String, ByVal nShowCmd As Long) As Long Dim pnl As Panel Private veritabani As ADODB.Connection Private RSVS As ADODB.Recordset Private conn As String Private Sub cmdprint_Click() Dim soru As Integer

```
If Not IsNull(txtFields(12).Text) Then
    \mathbf{Y} = \mathbf{Y} + \operatorname{artim}
   Printer.CurrentX = X1
   Printer.CurrentY = Y
   Printer.Print "Post Code :"
   Printer.CurrentX = X2
   Printer.CurrentY = Y
   Printer.Print txtFields(12).Text
 End If
 If Not IsNull(txtFields(13).Text) Then
    Y = Y + artim
    Printer.CurrentX = X1
    Printer.CurrentY = Y
    Printer.Print "Note :"
    Printer.CurrentX = X2
    Printer.CurrentY = Y
    Printer.Print txtFields(13).Text
  End If
  If Not IsNull(txtFields(14).Text) Then
    Y = Y + artim
    Printer.CurrentX = X1
    Printer.CurrentY = Y
    Printer.Print "City :"
    Printer.CurrentX = X2
    Printer.CurrentY = Y
    Printer.Print txtFields(14).Text
  End If
  If Not IsNull(txtFields(15).Text) Then
    Y = Y + artim
    Printer.CurrentX = X1
    Printer.CurrentY = Y
    Printer.Print "Address :"
    Printer.CurrentX = X2
    Printer.CurrentY = Y
    Printer.Print txtFields(15).Text
  End If
Printer.Line (0, 140)-(Printer.ScaleWidth, 140)
Printer.EndDoc
Else
MsgBox "Empty Field/s Found", vbCritical, "PTPS"
End If
Exit Sub
son:
MsgBox "Error :" & Err.Description, 16, "PTPS"
End Sub
```

Form13.frm

Private Declare Function ShellExecute Lib "shell32.dll" Alias "ShellExecuteA" (ByVal hWnd As Long, ByVal lpOperation As String, ByVal lpFile As String, ByVal lpParameters As String, ByVal lpDirectory As String, ByVal nShowCmd As Long) As Long Dim pnl As Panel Private veritabani As ADODB.Connection Private RSVS As ADODB.Recordset Private conn As String Private Sub cmdprint_Click() Dim soru As Integer

```
On Error Resume Next
soru = MsgBox("Are You Sure Print This Information ?", vbYesNo)
If soru = vbYes Then kayityazdir
CommonDialog1.Action = 5
End Sub
Private Sub cmdcclear Click()
  ClearAllTextBoxes Form13
End Sub
Private Sub cmdcshow_Click()
On Error GoTo son
cmdcclear Click
frame_ala
frame alb
frame_alc
frame ald
frame ale
frame_alf
frame_alg
Exit Sub
 son:
   MsgBox ("Error : " & Err.Description), 16, "PTPS"
 End Sub
 Private Sub Command1_Click()
 On Error GoTo son
 cmdcclear_Click
 ara ala
 ara alb
 ara alc
 ara ald
 ara_ale
 ara alf
 ara alg
 Exit Sub
 son:
   MsgBox ("Error : " & Err.Description), 16, "PTPS"
 End Sub
 Private Sub Form Activate()
 frm1.Enabled = False
 End Sub
 Private Sub cmdExit_Click()
 Unload Me
 frm1.Enabled = True ~
 frm1.Show
 End Sub
  Private Sub Form Load()
  Set veritabani = New ADODB.Connection
  veritabani.CursorLocation = adUseClient
  conn = "Provider=Microsoft.jet.oledb.4.0; Data Source=" & App.Path & "\Ptp203.mdb"
  veritabani.Open conn
    With stsstatus.Panels
     Set pnl = .Add(, , , sbrTime)
     Set pnl = .Add(, , , sbrDate)
    End With
  End Sub
  Sub kayityazdir()
    Dim X As Printer
    On Error GoTo son
    'Setup Printer
    Printer.ScaleMode = 6
     Printer.FontName = "Times New Roman Tur"
```

```
Printer.FontSize = 14
Y = 10: X1 = 5: X2 = X1 + 50: artim = 7
'head
Printer.CurrentX = 1
Printer.CurrentY = 2
Printer.Print "PTPS - ACCOUNT PROCESS" & "
                                                       " & Format(Date, "Long Date")
Printer.Line (0, 9)-(Printer.ScaleWidth, 9)
'start
   Y = Y + artim
   Printer.CurrentX = X1
   Printer.CurrentY = Y
   Printer.Print "Farmer Process :"
1
If Not IsNull(txtFields(1).Text) Then
   Y = Y + artim
   Printer.CurrentX = X1
   Printer.CurrentY = Y
   Printer.Print "Total Debt :"
   Printer.CurrentX = X2
   Printer.CurrentY = Y
   Printer.Print txtFields(1).Text
End If
If Not IsNull(txtFields(0).Text) Then
   Y = Y + artim
  Printer.CurrentX = X1
  Printer.CurrentY = Y
  Printer.Print "Total Credit :"
  Printer.CurrentX = X2
  Printer.CurrentY = Y
  Printer.Print txtFields(0).Text
End If
If Not IsNull(txtFields(2).Text) Then
  \mathbf{Y} = \mathbf{Y} + \operatorname{artim}
  Printer.CurrentX = X1
  Printer.CurrentY = Y
  Printer.Print "Credit Balance :"
  Printer.CurrentX = X2
  Printer.CurrentY = Y
  Printer.Print txtFields(2).Text
End If
'Factory
  Y = Y + artim -
  Printer.CurrentX = X1
  Printer.CurrentY = Y
  Printer.Print "Factory Process :"
If Not IsNull(txtFields(3).Text) Then
  Y = Y + artim
  Printer.CurrentX = X1
  Printer.CurrentY = Y
  Printer.Print "Total Debt :"
  Printer.CurrentX = X2
  Printer.CurrentY = Y
  Printer.Print txtFields(3).Text
End If
If Not IsNull(txtFields(4).Text) Then
  Y = Y + artim
  Printer.CurrentX = X1
  Printer.CurrentY = Y
  Printer.Print "Total Credit :"
```

Printer.CurrentX = X2Printer.CurrentY = YPrinter.Print txtFields(4).Text End If If Not IsNull(txtFields(5).Text) Then $\mathbf{Y} = \mathbf{Y} + \operatorname{artim}$ Printer.CurrentX = X1Printer.CurrentY = YPrinter.Print "Credit Balance :" Printer.CurrentX = X2Printer.CurrentY = YPrinter.Print txtFields(5).Text End If 'customer Y = Y + artimPrinter.CurrentX = X1Printer.CurrentY = YPrinter.Print "Customer :" If Not IsNull(txtFields(6).Text) Then Y = Y + artimPrinter.CurrentX = X1Printer.CurrentY = YPrinter.Print "Total Debt :" Printer.CurrentX = X2Printer.CurrentY = YPrinter.Print txtFields(6).Text End If If Not IsNull(txtFields(7).Text) Then Y = Y + artimPrinter.CurrentX = X1Printer.CurrentY = YPrinter.Print "Credit Balance :" Printer.CurrentX = X2Printer.CurrentY = YPrinter.Print txtFields(7).Text End If 'Employee Y = Y + artimPrinter.CurrentX = X1Printer.CurrentY = YPrinter.Print "Employee:" If Not IsNull(txtFields(8).Text) Then Y = Y + artimPrinter.CurrentX = X1Printer.CurrentY = YPrinter.Print "Total Credit:" Printer.CurrentX = X2Printer.CurrentY = YPrinter.Print txtFields(8).Text End If If Not IsNull(txtFields(9).Text) Then Y = Y + artimPrinter.CurrentX = X1Printer.CurrentY = YPrinter.Print "Credit Balance :" Printer.CurrentX = X2Printer.CurrentY = YPrinter.Print txtFields(9).Text End If

'Factory - Farmer Stock Y = Y + artimPrinter.CurrentX = X1Printer.CurrentY = YPrinter.Print "Factory - Farmer Stock :" If Not IsNull(txtFields(10).Text) Then Y = Y + artimPrinter.CurrentX = X1Printer.CurrentY = YPrinter.Print "Total Cost :" Printer.CurrentX = X2Printer.CurrentY = YPrinter.Print txtFields(10).Text End If If Not IsNull(txtFields(11).Text) Then Y = Y + artimPrinter.CurrentX = X1Printer.CurrentY = YPrinter.Print "Total Sell :" Printer.CurrentX = X2Printer.CurrentY = YPrinter.Print txtFields(11).Text End If If Not IsNull(txtFields(12).Text) Then $\mathbf{Y} = \mathbf{Y} + \operatorname{artim}$ Printer.CurrentX = X1Printer.CurrentY = YPrinter.Print "Credit Balance :" Printer.CurrentX = X2Printer.CurrentY = YPrinter.Print txtFields(12).Text End If 'Farmer - Factory Stock Y = Y + artimPrinter.CurrentX = X1Printer.CurrentY = YPrinter.Print "Farmer - Factory Stock :" If Not IsNull(txtFields(15).Text) Then Y = Y + artimPrinter Current X = X1Printer.CurrentY = YPrinter.Print "Total Cost :" Printer.CurrentX = X2Printer.CurrentY = YPrinter.Print txtFields(15).Text End If If Not IsNull(txtFields(14).Text) Then Y = Y + artimPrinter.CurrentX = X1Printer.CurrentY = YPrinter.Print "Total Sell :" Printer.CurrentX = X2Printer.CurrentY = YPrinter.Print txtFields(14).Text End If If Not IsNull(txtFields(13).Text) Then Y = Y + artim

Printer.CurrentX = X1Printer.CurrentY = YPrinter.Print "Credit Balance :" Printer.CurrentX = X2Printer.CurrentY = YPrinter.Print txtFields(13).Text End If 'General Status Y = Y + artimPrinter.CurrentX = X1Printer.CurrentY = YPrinter.Print "General Money Status :" If Not IsNull(txtFields(16).Text) Then Y = Y + artimPrinter.CurrentX = X1Printer.CurrentY = YPrinter.Print "Total Debt :" Printer.CurrentX = X2Printer.CurrentY = YPrinter.Print txtFields(16).Text End If If Not IsNull(txtFields(17).Text) Then Y = Y + artimPrinter.CurrentX = X1Printer.CurrentY = YPrinter.Print "Total Credit :" Printer.CurrentX = X2Printer.CurrentY = YPrinter.Print txtFields(17).Text End If If Not IsNull(txtFields(18).Text) Then $\mathbf{Y} = \mathbf{Y} + \operatorname{artim}$ Printer.CurrentX = X1Printer.CurrentY = YPrinter.Print "Credit Balance :" Printer.CurrentX = X2Printer.CurrentY = YPrinter.Print txtFields(18).Text End If 'General Stock Status Y = Y + artimPrinter.CurrentX = X1Printer.CurrentY = YPrinter.Print "General Stock Status :" If Not IsNull(txtFields(19).Text) Then Y = Y + artimPrinter.CurrentX = X1Printer.CurrentY = YPrinter.Print "Total Cost :" Printer.CurrentX = X2Printer.CurrentY = YPrinter.Print txtFields(19).Text End If

If Not IsNull(txtFields(20).Text) Then

Y = Y + artimPrinter.CurrentX = X1Printer.CurrentY = YPrinter.Print "Total Sell :" Printer.CurrentX = X2Printer.CurrentY = YPrinter.Print txtFields(20).Text End If If Not IsNull(txtFields(21).Text) Then Y = Y + artimPrinter.CurrentX = X1Printer.CurrentY = YPrinter.Print "Credit Balance :" Printer.CurrentX = X2Printer.CurrentY = YPrinter.Print txtFields(21).Text End If If Not IsNull(DTPicker1.Value) Then $\mathbf{Y} = \mathbf{Y} + \operatorname{artim}$ Printer.CurrentX = X1Printer.CurrentY = YPrinter.Print "First Date :" Printer.CurrentX = X2Printer.CurrentY = YPrinter.Print DTPicker1.Value End If If Not IsNull(DTPicker2.Value) Then Y = Y + artimPrinter.CurrentX = X1Printer.CurrentY = YPrinter.Print "Second Date :" Printer.CurrentX = X2Printer.CurrentY = YPrinter.Print DTPicker2.Value End If Printer.Line (0, 140)-(Printer.ScaleWidth, 140) Printer.EndDoc Exit Sub son: MsgBox "Error :" & Err.Description, 16, "PTPS" End Sub Private Sub Form_Unload(Cancel As Integer) Unload Me frm1.Enabled = True frm1.Show End Sub '//filtrele Sub frame ala() On Error Resume Next baslangic_tarihi = Mid\$(DTPicker1, 1, 2) & "/" & Mid\$(DTPicker1, 4, 2) & "/" & Mid\$(DTPicker1, 7, 4) bitis tarihi = Mid\$(DTPicker2, 1, 2) & "/" & Mid\$(DTPicker2, 4, 2) & "/" & Mid\$(DTPicker2, 7, 4) Set RSVS = New ADODB.Recordset RSVS.Open "Select sum(cborc) as tpc, sum(calacak) as tapc from farmerdet where ((camountdate) Between datevalue(" & baslangic tarihi & ") AND datevalue(" & bitis tarihi & "))", veritabani, adOpenKeyset, adLockOptimistic If RSVS.RecordCount > 0 Then txtFields(1).Text = RSVS![tpc] txtFields(0).Text = RSVS![tapc]

193

txtFields(2).Text = txtFields(1).Text - txtFields(0).Text Else MsgBox "No Record Between This Dates Farmer DB.", vbInformation, "PTPS" End If **RSVS.Close** SendKeys "{Tab}" End Sub Sub frame alb() On Error Resume Next baslangic_tarihi = Mid\$(DTPicker1, 1, 2) & "/" & Mid\$(DTPicker1, 4, 2) & "/" & Mid\$(DTPicker1, 7, 4) bitis_tarihi = Mid\$(DTPicker2, 1, 2) & "/" & Mid\$(DTPicker2, 4, 2) & "/" & Mid\$(DTPicker2, 7, 4) Set RSVS = New ADODB.Recordset RSVS.Open "Select sum(sborc) as tpc, sum(salacak) as tapc from supplierdet where ((samdate) Between datevalue(" & baslangic_tarihi & ") AND datevalue(" & bitis_tarihi & "))", veritabani, adOpenKeyset, adLockOptimistic If RSVS.RecordCount > 0 Then txtFields(3).Text = RSVS![tpc] txtFields(4).Text = RSVS![tapc] txtFields(5).Text = txtFields(3).Text - txtFields(4).Text Else MsgBox "No Record Between This Dates Factory DB.", vbInformation, "PTPS" End If **RSVS.Close** SendKeys "{Tab}" End Sub Sub frame alc() On Error Resume Next baslangic_tarihi = Mid\$(DTPicker1, 1, 2) & "/" & Mid\$(DTPicker1, 4, 2) & "/" & Mid\$(DTPicker1, 7, 4) bitis_tarihi = Mid\$(DTPicker2, 1, 2) & "/" & Mid\$(DTPicker2, 4, 2) & "/" & Mid\$(DTPicker2, 7, 4) Set RSVS = New ADODB.Recordset RSVS.Open "Select sum(kborc) as tap, sum(kalacak) as tapc from customerdet where ((kamountdate) Between datevalue(" & baslangic_tarihi & ") AND datevalue(" & bitis_tarihi & "))", veritabani, adOpenKeyset, adLockOptimistic If RSVS.RecordCount > 0 Then txtFields(6).Text = RSVS![tap] txtFields(14).Text = RSVS![tapc] txtFields(15).Text = txtFields(6).Text - txtFields(14).Text Else MsgBox "No Record Between This Dates Customer DB.", vbInformation, "PTPS" End If **RSVS.Close** SendKeys "{Tab}" End Sub Sub frame ald() On Error Resume Next baslangic_tarihi = Mid\$(DTPicker1, 1, 2) & "/" & Mid\$(DTPicker1, 4, 2) & "/" & Mid\$(DTPicker1, 7, 4) bitis_tarihi = Mid\$(DTPicker2, 1, 2) & "/" & Mid\$(DTPicker2, 4, 2) & "/" & Mid\$(DTPicker2, 7, 4) Set RSVS = New ADODB.Recordset RSVS.Open "Select sum(eamount) as cet from employett where ((eamdate) Between datevalue(" & baslangic_tarihi & "') AND datevalue(" & bitis_tarihi & "'))", veritabani, adOpenKeyset, adLockOptimistic If RSVS.RecordCount > 0 Then txtFields(7).Text = RSVS![cet] Else MsgBox "No Record Between This Dates Employee DB.", vbInformation, "PTPS" End If **RSVS.Close** SendKeys "{Tab}" End Sub Sub frame ale() On Error Resume Next

Set RSVS = New ADODB.Recordset RSVS.Open "Select sum ([stocksunittk] * [stocksbprc]) as alis, sum ([stocksunittk] * [stockssprc]) as satis from stockspcu ", veritabani, adOpenKeyset, adLockOptimistic txtFields(8).Text = RSVS![alis] txtFields(9).Text = RSVS![satis] txtFields(10).Text = txtFields(9).Text - txtFields(8).Text **RSVS.Close** SendKeys "{Tab}" End Sub Sub frame alf() On Error Resume Next Set RSVS = New ADODB.Recordset RSVS.Open "Select sum ([stockunit] * [stockbprice]) as alisf, sum ([stocksprice] * [stockunit]) as satisf from stockcusp", veritabani, adOpenKeyset, adLockOptimistic txtFields(11).Text = RSVS![alisf] txtFields(12).Text = RSVS![satisf] txtFields(13).Text = txtFields(12).Text - txtFields(11).Text **RSVS.Close** SendKeys "{Tab}" End Sub Sub frame alg() txtFields(16).Text = Val(txtFields(1).Text) + Val(txtFields(3).Text) + Val(txtFields(6).Text) txtFields(17).Text = Val(txtFields(0).Text) + Val(txtFields(4).Text) + Val(txtFields(7).Text) al(txtFields(14).Text) txtFields(18).Text = txtFields(16).Text - txtFields(17).Text txtFields(19).Text = Val(txtFields(8).Text) + Val(txtFields(11).Text) txtFields(20).Text = Val(txtFields(9).Text) + Val(txtFields(12).Text) txtFields(21).Text = Val(txtFields(10).Text) + Val(txtFields(13).Text) txtFields(19).Text = Format(txtFields(19), "###,###.TL") txtFields(20).Text = Format(txtFields(20), "###,###.TL") txtFields(21).Text = Format(txtFields(21), "###,###.TL") txtFields(16).Text = Format(txtFields(16), "###,###.TL") txtFields(17).Text = Format(txtFields(17), "###,###.TL") txtFields(18).Text = Format(txtFields(18), "###,###.TL") txtFields(11).Text = Format(txtFields(11), "###,###.TL") txtFields(12).Text = Format(txtFields(12), "###,###.TL") txtFields(13).Text = Format(txtFields(13), "###,###.TL") txtFields(8).Text = Format(txtFields(8), "###,###.TL") txtFields(9).Text = Format(txtFields(9), "###,###.TL") txtFields(10).Text = Format(txtFields(10), "###,###.TL") txtFields(7).Text = Format(txtFields(7), "###,###.TL") txtFields(6).Text = Format(txtFields(6), "###,###.TL") txtFields(3).Text = Format(txtFields(3), "###,###.TL") txtFields(5).Text = Format(txtFields(5), "###,###.TL") txtFields(4).Text = Format(txtFields(4), "###,###.TL") txtFields(1).Text = Format(txtFields(1), "###,###.TL") txtFields(0).Text = Format(txtFields(0), "###,###.TL") txtFields(2).Text = Format(txtFields(2), "###,###.TL") txtFields(14).Text = Format(txtFields(14), "###,###.TL") txtFields(15).Text = Format(txtFields(15), "###,###.TL") End Sub '////Normal ara Sub ara ala() On Error Resume Next Set RSVS = New ADODB.Recordset RSVS.Open "Select sum(cborc) as tpc, sum(calacak) as tapc from farmerdet ", veritabani, adOpenKeyset, adLockOptimistic txtFields(1).Text = RSVS![tpc] txtFields(0).Text = RSVS![tapc] txtFields(2).Text = txtFields(1).Text - txtFields(0).Text

RSVS.Close SendKeys "{Tab}" End Sub Sub ara alb() On Error Resume Next Set RSVS = New ADODB.Recordset RSVS.Open "Select sum(sborc) as tpc, sum(salacak) as tapc from supplierdet", veritabani, adOpenKeyset, adLockOptimistic txtFields(3).Text = RSVS![tpc] txtFields(4).Text = RSVS![tapc] txtFields(5).Text = txtFields(3).Text - txtFields(4).Text **RSVS.Close** SendKeys "{Tab}" End Sub Sub ara alc() On Error Resume Next Set RSVS = New ADODB.Recordset RSVS.Open "Select sum(kborc) as tap, sum(kalacak) as tapc from customerdet ", veritabani, adOpenKeyset, adLockOptimistic txtFields(6).Text = RSVS![tap] txtFields(14).Text = RSVS![tapc] txtFields(15).Text = txtFields(6).Text - txtFields(14).Text **RSVS.Close** SendKeys "{Tab}" End Sub Sub ara ald() On Error Resume Next Set RSVS = New ADODB.Recordset RSVS.Open "Select sum(eamount) as cet from employett", veritabani, adOpenKeyset, adLockOptimistic txtFields(7).Text = RSVS![cet] **RSVS.Close** SendKeys "{Tab}" End Sub Sub ara ale() On Error Resume Next Set RSVS = New ADODB.Recordset RSVS.Open "Select sum ([stocksunittk] * [stocksbprc]) as alis, sum ([stocksunittk] * [stockssprc]) as satis from stockspcu ", veritabani, adOpenKeyset, adLockOptimistic txtFields(8).Text = RSVS![alis] txtFields(9).Text = RSVS![satis] txtFields(10).Text = txtFields(9).Text - txtFields(8).Text **RSVS.Close** SendKeys "{Tab}" End Sub Sub ara alf() On Error Resume Next Set RSVS = New ADODB.Recordset RSVS.Open "Select sum ([stockunit] * [stockbprice]) as alisf, sum ([stocksprice] * [stockunit]) as satisf from stockcusp", veritabani, adOpenKeyset, adLockOptimistic txtFields(11).Text = RSVS![alisf] txtFields(12).Text = RSVS![satisf] txtFields(13).Text = txtFields(12).Text - txtFields(11).Text **RSVS.Close** SendKeys "{Tab}" End Sub Sub ara alg() txtFields(16).Text = Val(txtFields(1).Text) + Val(txtFields(3).Text) + Val(txtFields(6).Text) txtFields(17).Text = Val(txtFields(0).Text) + Val(txtFields(4).Text) + Val(txtFields(7).Text) + Val(txtFields(14).Text) txtFields(18).Text = txtFields(16).Text - txtFields(17).Text

txtFields(19).Text = Val(txtFields(8).Text) + Val(txtFields(11).Text) txtFields(20).Text = Val(txtFields(9).Text) + Val(txtFields(12).Text) txtFields(21).Text = Val(txtFields(10).Text) + Val(txtFields(13).Text) txtFields(19).Text = Format(txtFields(19), "###,###.TL") txtFields(20).Text = Format(txtFields(20), "###,###.TL") txtFields(21).Text = Format(txtFields(21), "###,###.TL") txtFields(16).Text = Format(txtFields(16), "###,###.TL") txtFields(17).Text = Format(txtFields(17), "###,###.TL") txtFields(18).Text = Format(txtFields(18), "###,###.TL") txtFields(11).Text = Format(txtFields(11), "###,###.TL") txtFields(12).Text = Format(txtFields(12), "###,###.TL") txtFields(13).Text = Format(txtFields(13), "###,###.TL") txtFields(8).Text = Format(txtFields(8), "###,###.TL") txtFields(9).Text = Format(txtFields(9), "###,###.TL") txtFields(10).Text = Format(txtFields(10), "###,###.TL") txtFields(7).Text = Format(txtFields(7), "###,###.TL") txtFields(6).Text = Format(txtFields(6), "###,###.TL") txtFields(3).Text = Format(txtFields(3), "###,###.TL") txtFields(5).Text = Format(txtFields(5), "###,###.TL") txtFields(4).Text = Format(txtFields(4), "###,###.TL") txtFields(1).Text = Format(txtFields(1), "###,###.TL") txtFields(0).Text = Format(txtFields(0), "###,###.TL") txtFields(2).Text = Format(txtFields(2), "###,###.TL") txtFields(14).Text = Format(txtFields(14), "###,###.TL") txtFields(15).Text = Format(txtFields(15), "###,###.TL") End Sub

Form14.frm

Private Sub Form_Activate() frm1.Enabled = False End Sub Private Sub Form_Unload(Cancel As Integer) Unload Me frm1.Enabled = True frm1.Show End Sub

Form15.frm

Private Declare Function ShellExecute Lib "shell32.dll" Alias "ShellExecuteA" (ByVal hWnd As Long, ByVal lpOperation As String, ByVal lpFile As String, ByVal lpParameters As String, ByVal lpDirectory As String, ~ByVal nShowCmd As Long) As Long Public Degisti As Boolean Dim pnl As Panel Private veritabani As ADODB.Connection Private küme4 As ADODB.Recordset Private conn As String Dim Yenikayit As Boolean Private Sub Command1 Click() Dim soru As Integer On Error Resume Next soru = MsgBox("Are You Sure Print This Information ?", vbYesNo, PTPS) If soru = vbYes Then kayityazdir CommonDialog1.Action = 5End Sub Private Sub Form Activate() frm1.Enabled = FalseEnd Sub Private Sub Form Load() Dim itmY As ListItem Dim i As Byte

```
Dim IR As Long
With ListView2
     ListView2.View = lvwReport
     .ColumnHeaders.Add , "H1", "Stock ID"
     .ColumnHeaders.Add, "H2", "Name"
.ColumnHeaders.Add, "H2", "Price"
.ColumnHeaders.Add, "H3", "Price"
    End With
   Set veritabani = New ADODB.Connection
     veritabani.CursorLocation = adUseClient
     conn = "Provider=Microsoft.jet.oledb.4.0; Data Source=" & App.Path & "\Ptp203.mdb"
     veritabani.Open conn
   isimyükle ("stockcusp")
   With stsstatus.Panels
   Set pnl = .Add(, , , sbrTime)
   Set pnl = .Add(, , , sbrDate)
   End With
   cmdclear Click
End Sub
Private Sub cmdAdd Click()
   txtstno.Enabled = True
   cmdclear Click
   txtFields(13).Visible = False
   Combo1.Visible = True
   txtstno.SetFocus
   Yenikayit = True
   Form15.Caption = "New Record"
   lblLabels(9).Visible = False
   txtbuyc.Visible = False
   txtFields(10).Enabled = True
   Set küme1 = New ADODB.Recordset
   küme1.Open "select * from farmergen", veritabani
   küme1.MoveLast
   KayitSayisi1 = küme1.RecordCount
      küme1.MoveFirst
   For i = 1 To KayitSayisi1
      Combo1.AddItem (küme1![cname] & " " & küme1![csurname])
      küme1.MoveNext
   Next
   küme1.Close
 End Sub
, Private Sub cmdclear Click()
   txtbuyc.Visible = False
   txtFields(10).Enabled = True
   lblLabels(9).Visible = False
   txtFields(13).Visible = True
   Combo1.Visible = False
    ClearAllTextBoxes Form15
    Form15.Caption = " Provisions TPS"
 End Sub
 Private Sub cmdedit Click()
    txtbuyc.Visible = True
    txtFields(10).Enabled = False
    lblLabels(9).Visible = True
    txtFields(13).Visible = True
    Combo1.Visible = False
  End Sub
 Private Sub cmdDelete Click()
  On Error Resume Next
    lblLabels(9).Visible = False
```

txtbuyc.Visible = False txtFields(10).Enabled = True txtFields(13).Visible = True Combo1.Visible = False If txtstno.Text > "" And txtFields(14).Text > "" Then If MsgBox("Are You Sure to Delete This Stock Information : " & txtstno.Text & "?", vbQuestion + vbYesNoCancel, "PTPS") = vbYes Then Set küme = New ADODB.Recordset küme.Open "select * from stockcusp where stockno like'" & txtstno.Text & "%" & "" ", veritabani, adOpenKeyset, adLockOptimistic If küme.RecordCount <> 0 Then küme.Delete ListView2.ListItems.Remove (ListView2.SelectedItem.Index) ListView2.Refresh küme.Close MsgBox "Records Deleted Succesfully.", vbInformation, "PTPS" cmdclear Click Else MsgBox "Invalid Record.", vbCritical, "PTPS" End If Else End If Else MsgBox "Field/s Found Empty!", vbInformation, "PTPS" End If küme.Close End Sub Private Sub cmdUpdate Click() verikaydet End Sub Sub isimyükle(cardno As String) Dim X As ListItem Dim i As Byte Dim KayitSayisi As Long On Error GoTo son Set küme4 = New ADODB.Recordset küme4.Open "select * from stockcusp where stockno like" & txtstno.Text & "%" & "" ", veritabani, adOpenKeyset, adLockOptimistic küme4.MoveLast KayitSayisi = küme4.RecordCount With stsstatus.Panels(1) sts = KayitSayisi & " - Record In DB" .Text = stsEnd With küme4.MoveFirst With ListView2 For i = 1 To KayitSayisi Set X = .ListItems.Add(, "V" & i, küme4![stockno]) X.SubItems(1) = küme4![stockname] X.SubItems(2) = küme4![stocksprice] X.SubItems(3) = Val(küme4![stockunit]) - Val(küme4![stocksunit]) küme4.MoveNext Next End With Set X1 = NothingListView2.Refresh Exit Sub son: MsgBox ("Error:" & Err.Description), 16, "PTPS" End Sub

Private Sub Form Unload(Cancel As Integer) If Degisti Then If MsgBox("Changes Record Save?", vbYesNo, "PTPS") = vbYes Then Yenikavit = False verikaydet End If Degisti = False End If Yenikavit = False Set küme4 = Nothing Unload Me frm1.Enabled = Truefrm1.Show End Sub Private Sub ListView2_DblClick() On Error Resume Next lblLabels(9). Visible = False txtbuyc.Visible = False txtFields(10).Enabled = True txtFields(13).Visible = True Combo1.Visible = False If ListView2.SelectedItem.Selected = False Then Exit Sub no = ListView2.SelectedItem.Index Yenikayit = False veriyükle End Sub Private Sub txtstno GotFocus() Set küme = New ADODB.Recordset küme.Open "select * from stockcusp", veritabani If küme.RecordCount = 0 Then txtstno.Text = 1küme.Close Else Set RSRS = New ADODB.Recordset RSRS.Open "Select max(stockno) as exp1 from stockcusp", veritabani txtstno = RSRS![exp1] + 1**RSRS.Close** End If SendKeys "{Tab}" End Sub Sub verikaydet() On Error Resume Next Set küme = New ADODB.Recordset küme.Open "select * from stockcusp Where stockno like'" & txtstno.Text & "%" & "", veritabani, adOpenKeyset, adLockOptimistic If txtstno.Text \diamond "" And txtFields(14).Text \diamond "" Then If Yenikayit = False Then If küme.RecordCount > 0 Then küme![stockname] = txtFields(14).Text küme![stockcname] = txtFields(13).Text küme![stockkdv] = txtFields(12).Text küme![stocketc] = txtFields(11).Text If txtbuyc.Text <> "" Then küme![stockunit] = Val(küme![stockunit]) + Val(txtbuyc.Text) Else küme![stockunit] = txtFields(10).Text End If küme![stockbprice] = txtFields(9).Text küme![stocksprice] = txtFields(15).Text küme![stmstclev] = txtFields(6).Text

küme.Update Else MsgBox "Invalid: There Is No Record to be Updated.", vbCritical, "PTPS" End If MsgBox "Records Updated Succesfully.", vbInformation, "PTPS" End If Else MsgBox "Empty Field/s Found", vbCritical, "PTPS" End If If Yenikayit = True Then If txtstno.Text <> "" And txtFields(14).Text <> "" Then küme.AddNew küme![stockno] = txtstno.Text küme![stockname] = txtFields(14).Text küme![stockcname] = Combo1.Text küme![stockkdv] = txtFields(12).Text küme![stocketc] = txtFields(11).Text küme![stockunit] = txtFields(10).Text küme![stockbprice] = txtFields(9).Text küme![stocksprice] = txtFields(15).Text küme![strtotbypr] = Val(txtFields(10).Text) * Val(txtFields(9).Text) küme![strtotselpr] = Val(txtFields(10).Text) * Val(txtFields(15).Text) küme![stmstclev] = txtFields(6).Text küme.Update MsgBox "Records Saved Succesfully", vbInformation, "PTPS" Else MsgBox "Empty Field/s Found", vbCritical, "PTPS" End If End If cmdclear Click ListView2.ListItems.Clear isimyükle ("stockcusp") küme.Close End Sub Sub veriyükle() Dim kri As String On Error GoTo son kri = ListView2.SelectedItem.Text küme4.MoveFirst While Not küme4.EOF If küme4![stockno] = kri Then GoTo start küme4.MoveNext Wend start: txtstno.Text = küme4![stockno] txtstno.Enabled = False txtFields(14).Text = küme4![stockname] txtFields(13).Text = küme4![stockcname] txtFields(12).Text = küme4![stockkdy] txtFields(11).Text = küme4![stocketc] txtFields(10).Text = Val(küme4![stockunit]) - Val(küme4![stocksunit]) txtFields(9).Text = küme4![stockbprice] txtFields(15).Text = küme4![stocksprice] txtFields(6).Text = küme4![stmstclev] Exit Sub son: MsgBox ("Error:" & Err.Description), 16, "PTPS" End Sub Private Sub cmdClose Click() Unload Me

```
frm1.Enabled = True
frm1.Show
End Sub
Private Sub txtFields Change(Index As Integer)
Degisti = True
End Sub
Sub kayityazdir()
  Dim X As Printer
  On Error GoTo son
  If txtstno.Text \diamond "" And txtFields(14).Text \diamond "" And txtFields(13).Text \diamond "" Then
  'Setup Printer
  Printer.ScaleMode = 6
  Printer.FontName = "Times New Roman Tur"
  Printer.FontSize = 14
  Y = 10: X1 = 5: X2 = X1 + 50: artim = 7
  'head
  Printer.CurrentX = 1
  Printer.CurrentY = 2
  Printer.Print "PTPS - STOCK FARMER FLOW INFORMATION" & "
                                                                             " & Format(Date, "Long Date")
  Printer.Line (0, 9)-(Printer.ScaleWidth, 9)
  'start
  If Not IsNull(txtstno.Text) Then
    \mathbf{Y} = \mathbf{Y} + \operatorname{artim}
    Printer.CurrentX = X1
    Printer.CurrentY = Y
    Printer.Print "Stock No :"
    Printer.CurrentX = X2
    Printer.CurrentY = Y
    Printer.Print txtstno.Text
  End If
  If Not IsNull(txtFields(14).Text) Then
    Y = Y + artim
    Printer.CurrentX = X1
    Printer.CurrentY = Y
    Printer.Print "Stock Name :"
    Printer.CurrentX = X2
    Printer.CurrentY = Y
    Printer.Print txtFields(14).Text
  End If
  If Not IsNull(txtFields(13).Text) Then
    Y = Y + artim
    Printer.CurrentX = X1
    Printer.CurrentY = Y
    Printer.Print "Customer :"
    Printer.CurrentX = X2
    Printer.CurrentY = Y
    Printer.Print txtFields(13).Text
  End If
  If Not IsNull(txtFields(6).Text) Then
    Y = Y + artim
    Printer.CurrentX = X1
    Printer.CurrentY = Y
    Printer.Print "Minimum Stock Level :"
    Printer.CurrentX = X2
    Printer.CurrentY = Y
    Printer.Print txtFields(6).Text
 End If
 If Not IsNull(txtFields(12).Text) Then
```

```
Y = Y + artim
     Printer.CurrentX = X1
     Printer.CurrentY = Y
     Printer.Print "Tax :"
     Printer.CurrentX = X2
     Printer.CurrentY = Y
     Printer.Print txtFields(12).Text
   End If
   If Not IsNull(txtFields(11).Text) Then
     Y = Y + artim
     Printer.CurrentX = X1
     Printer.CurrentY = Y
     Printer.Print "Expenditures :"
     Printer.CurrentX = X2
     Printer.CurrentY = Y
     Printer.Print txtFields(11).Text
  End If
  If Not IsNull(txtFields(10).Text) Then
     Y = Y + artim
     Printer.CurrentX = X1
     Printer.CurrentY = Y
     Printer.Print "Unit :"
     Printer.CurrentX = X2
     Printer.CurrentY = Y
     Printer.Print txtFields(10).Text
  End If
  If Not IsNull(txtFields(9).Text) Then
     Y = Y + artim
     Printer.CurrentX = X1
     Printer.CurrentY = Y
     Printer.Print "Buy Price :"
     Printer.CurrentX = X2
     Printer.CurrentY = Y
     Printer.Print txtFields(9).Text
  End If
  If Not IsNull(txtFields(15).Text) Then
     Y = Y + artim
     Printer.CurrentX = X1
     Printer.CurrentY = Y
     Printer.Print "Sell Price :"
     Printer.CurrentX = X2
     Printer.CurrentY = Y
    Printer.Print txtFields(15).Text
  End If
Printer.Line (0, 140)-(Printer.ScaleWidth, 140)
Printer.EndDoc
Else
MsgBox "Empty Field/s Found", vbCritical, "PTPS"
End If
Exit Sub
son:
MsgBox "Error :" & Err.Description, 16, "PTPS"
End Sub
```

Form16.frm

Dim pnl As Panel Private Sub cmdExit Click() Unload Me frm1.Enabled = Truefrm1.Show End Sub Private Sub Form Activate() frm1.Enabled = FalseEnd Sub Private Sub Form Load() With stsstatus.Panels Set pnl = .Add(, , , sbrTime) Set pnl = .Add(, , , sbrDate) End With End Sub Private Sub Form Unload(Cancel As Integer) Unload Me frm1.Enabled = True frm1.Show End Sub

Form17.frm

Private Declare Function ShellExecute Lib "shell32.dll" Alias "ShellExecuteA" (ByVal hWnd As Long, ByVal lpOperation As String, ByVal lpFile As String, ByVal lpParameters As String, ByVal lpDirectory As String, ByVal nShowCmd As Long) As Long Dim pnl As Panel Private veritabani As ADODB.Connection Private küme As ADODB.Recordset Private conn As String Dim Yenikayit As Boolean Private Sub cmdaddnew Click() On Error Resume Next cmdcclear Click Form17.Caption = "New Record" txtsno.SetFocus txtsno.Enabled = True Yenikayit = True End Sub Private Sub cmdsweb Click() GotoWeb End Sub Sub GotoWeb() Dim ISuccess As Long If txtFields(8).Text <> "" Then URL = "http://" & txtFields(8).Text & "" lSuccess = ShellExecute(0&, vbNullString, URL, vbNullString, "C:\", SW SHOWNORMAL) If ISuccess <= 32 Then MsgBox "IE Error.", vbCritical, "PTPS" End If Else MsgBox "Enter URL Address.", vbInformation, "PTPS" End If End Sub Private Sub cmdcdelete_Click() On Error Resume Next If txtsno.Text \diamond "" And txtFields(1).Text \diamond "" And txtFields(2).Text \diamond "" Then If MsgBox("Are You Sure to Delete This Stock Information : " & txtsno.Text & "?", vbQuestion + vbYesNoCancel, "PTPS") = vbYes Then

Set küme1 = New ADODB.Recordset küme1.Open "select * from company where cardno like'" & txtsno.Text & "%" & "' ", veritabani, adOpenKeyset, adLockOptimistic If küme1.RecordCount > 0 Then küme1.Delete ListView1.ListItems.Remove (ListView1.SelectedItem.Index) ListView1.Refresh küme1.Close MsgBox "Records Deleted Succesfully.", vbInformation, "PTPS" Else MsgBox "Invalid Record.", vbCritical, "PTPS" End If Else End If Else MsgBox "Field/s Found Empty!", vbInformation, "PTPS" End If cmdcclear Click küme1.Close End Sub Private Sub Form_Activate() frm1.Enabled = False End Sub Private Sub cmdClose_Click() Unload Me frm1.Enabled = True frm1.Show End Sub Private Sub cmdUpdate Click() 'Yenikayit = False verikaydet End Sub Private Sub Form Load() Dim i As Byte Dim itmX As ListItem Dim IR As Long With ListView1 ListView1.View = lvwReport .ColumnHeaders.Add , "H1", "Company ID" .ColumnHeaders.Add , "H2", "Manager" .ColumnHeaders.Add , "H3", "Phone" .ColumnHeaders.Add , "H4", "Fax" End With Set veritabani = New ADODB.Connection veritabani.CursorLocation = adUseClient conn = "Provider=Microsoft.jet.oledb.4.0; Data Source=" & App.Path & "\Ptp203.mdb" veritabani.Open conn isimyükle ("company") With stsstatus.Panels Set pnl = .Add(, , , sbrTime)Set pnl = .Add(, , , sbrDate) End With End Sub Sub isimyükle(cardno As String) Dim KayitSayisi As Long Dim X As ListItem Dim i As Byte On Error GoTo son Set küme = New ADODB.Recordset

küme.Open "select * from company where cardno like"" & txtsno.Text & "%" & "" ", veritabani, adOpenKeyset, adLockOptimistic küme.MoveLast KayitSayisi = küme.RecordCount With stsstatus.Panels(1) sts = KayitSayisi & " - Record In DB" .Text = stsEnd With küme.MoveFirst With ListView1 For i = 1 To KayitSayisi Set X = .ListItems.Add(, "C" & i, küme![cardno]) X.SubItems(1) = küme![yonetici] X.SubItems(2) = küme![tel] X.SubItems(3) = küme![fax]küme.MoveNext Next End With txtsno.Enabled = False ListView1.Refresh Set X = Nothing Exit Sub son: MsgBox ("Error:" & Err.Description), 16, "PTPS" End Sub Private Sub Form_Unload(Cancel As Integer) Unload Me frm1.Enabled = True frm1.Show End Sub Private Sub ListView1 DblClick() On Error Resume Next Yenikavit = False veriyükle End Sub Sub veriyükle() Dim kri As String On Error GoTo son kri = ListView1.SelectedItem.Text küme.MoveFirst While Not küme.EOF If küme![cardno] = kri Then GoTo start küme.MoveNext Wend start: txtFields(1).Text = küme![ComName] txtsno.Text = küme![cardno] txtFields(2).Text = küme![kurucu] txtFields(3).Text = küme![yonetici] txtFields(4).Text = küme![kuryil] txtFields(5).Text = küme![vergino] txtFields(6).Text = küme![tel] txtFields(7).Text = küme![fax] txtFields(8).Text = küme![website] txtFields(9).Text = küme![adres] Exit Sub son: MsgBox ("Error:" & Err.Description), 16, "PTPS" End Sub Sub verikaydet()

On Error GoTo son Set küme1 = New ADODB.Recordset kümel.Open "select * from company where cardno like'" & txtsno.Text & "%" & "" ", veritabani, adOpenKeyset, adLockOptimistic If txtsno.Text \diamond "" And txtFields(1).Text \diamond "" And txtFields(2).Text \diamond "" Then If Yenikayit = False Then If küme1.RecordCount > 0 Then küme1![ComName] = txtFields(1).Text kümel![kurucu] = txtFields(2).Text küme1![yonetici] = txtFields(3).Text kümel![kuryil] = txtFields(4).Text kümel![vergino] = txtFields(5).Text kümel![tel] = txtFields(6).Text küme1![fax] = txtFields(7).Text kümel![website] = txtFields(8).Text küme1![adres] = txtFields(9).Text küme1.Update Else MsgBox "Invalid: There Is No Record to be Updated.", vbCritical, "PTPS" End If MsgBox "Records Updated Succesfully.", vbInformation, "PTPS" End If Else MsgBox "Empty Field/s Found", vbCritical, "PTPS" End If If Yenikayit = True Then If txtsno.Text \diamond "" And txtFields(1).Text \diamond "" And txtFields(2).Text \diamond "" Then küme1.AddNew küme1![ComName] = txtFields(1).Text küme1![cardno] = txtsno.Text küme1![kurucu] = txtFields(2).Text küme1![yonetici] = txtFields(3).Text küme1![kuryil] = txtFields(4).Text küme1![vergino] = txtFields(5).Text küme1![tel] = txtFields(6).Text küme1![fax] = txtFields(7).Text küme1![website] = txtFields(8).Text küme1![adres] = txtFields(9).Text küme1.Update MsgBox "Records Saved Succesfully", vbInformation, "PTPS" küme1.Close Else MsgBox "Empty Field/s Found", vbCritical, "PTPS" End If End If cmdcclear Click ListView1.ListItems.Clear isimyükle ("company") Exit Sub son: MsgBox "Error : " & Err.Description, 16, "PTPS" End Sub Private Sub cmdcclear Click() ClearAllTextBoxes Form17 Form17.Caption = " Provisions TPS" End Sub Private Sub txtsno GotFocus() Set küme1 = New ADODB.Recordset küme1.Open "select * from company", veritabani If küme.RecordCount = 0 Then

txtsno.Text = 1küme1.Close Else Set RSRS = New ADODB.Recordset RSRS.Open "Select max(cardno) as exp1 from company", veritabani txtsno.Text = RSRS![exp1] + 1**RSRS.Close** End If SendKeys "{Tab}" End Sub

Frm1.frm

Private Declare Function ShellExecute Lib "shell32.dll" Alias "ShellExecuteA" (ByVal hWnd As Long, ByVal lpOperation As String, ByVal lpFile As String, ByVal lpParameters As String, ByVal lpDirectory As String, ByVal nShowCmd As Long) As Long Private veritabani As ADODB.Connection Private küme As ADODB.Recordset Private conn As String Private Sub Command3 Click() Form7.Show End Sub Private Sub Command4 Click() DataReport1.Show End Sub Private Sub Command5_Click() Form10.Show End Sub Private Sub Command6_Click() DataReport2.Show End Sub Private Sub Form Activate() frm1.Enabled = True End Sub Private Sub Form Deactivate() frm1.Enabled = FalseEnd Sub Private Sub Form Load() frmSplash.Show Set veritabani = New ADODB.Connection veritabani.CursorLocation = adUseClient conn = "Provider=Microsoft.jet.oledb.4.0; Data Source=" & App.Path & "\Ptp203.mdb" veritabani.Open conn Set küme = New ADODB.Recordset

küme.Open "select * from stockspcu where (val(stocksunit) - val(stocksunitk)) <= val(stcmstclev) * 2", veritabani If küme.EOF Then Else MsgBox "Stock Incapable. You Must Check Factory Stock", vbInformation, "PTPS" End If küme.Close

Set küme1 = New ADODB.Recordset kümel.Open "select * from stockcusp where (val(stockunit) - val(stocksunit)) <= val(stmstclev) * 2", veritabani If küme1.EOF Then Else MsgBox "Stock Incapable. You Must Check Farmer Stock", vbInformation, "PTPS" End If küme1.Close

et küme2 = New ADODB.Recordset ime2.Open "select * from company ", veritabani küme2.EOF Then IsgBox "You Must First Save Company Information", vbInformation, "PTPS" orm17.Show lse nd If üme2.Close enislik = Screen.Width \ Screen.TwipsPerPixelX ukseklik = Screen.Height \ Screen.TwipsPerPixelY (genislik = 1024 And yukseklik = 768) Then m1.Show nload frmSplash lse IsgBox "Please Regulate Screen Resoluation '1024 * 768'", vbCritical, "PTPS" Inload frmSplash nload frm1 nd If nd Sub rivate Sub mexit_Click() Inload Form1 Inload Form2 Inload Form3 Inload Form4 Inload Form5 Inload Form6 **Jnload Form7 Inload Form8 Jnload Form9 Inload Form10** Jnload Form11 **Inload Form12 Jnload Form13** Jnload Form14 **Jnload Form15 Jnload Form16 Jnload Form17 Jnload DataReport1** Jnload DataReport2 **Jnload DataReport3 Jnload DataReport4 Jnload DataReport5 Jnload DataReport6 Jnload DataReport7 Unload DataReport8 Jnload DataReport9 Unload DataReport10** Unload DataReport11 **Unload DataReport12 Unload Me** End Sub Private Sub mfrmdlist_Click() Form3.Show End Sub Private Sub mfrmgenrep_Click() DataReport6.Show End Sub Private Sub mfrmmtran Click() DataReport4.Show

End Sub Private Sub mnuabver_Click() frmSplash.Show End Sub Private Sub mnuaccrec Click() Form13.Show End Sub Private Sub mnucustran_Click() Form8.Show End Sub Private Sub mnuempdtlist Click() Form12.Show End Sub Private Sub mnuemprec_Click() Form11.Show End Sub Private Sub mnuemprep Click() DataReport7.Show End Sub Private Sub mnurefactr_Click() DataReport12.Show End Sub Private Sub mnurepgodtr_Click() DataReport11.Show End Sub Private Sub mnustcfrf_Click() Form15.Show End Sub Private Sub mnustclev Click() Form16.Show End Sub Private Sub nnurpfart Click() DataReport10.Show End Sub

Module1.bas

'tüm textboxlar temizlensin Sub ClearAllTextBoxes(frmTarget As Form) For i = 0 To (frmTarget.Controls.Count - 1) Set ctrlTarget = frmTarget.Controls(i) If TypeOf ctrlTarget Is TextBox Then ctrlTarget.Text = "" End If Next i End Sub