



NEAR EAST UNIVERSITY

Faculty of Engineering

Department of Computer Engineering

STOCK CONTROL USING OF BASIC PROGRAMMING

Graduation Project

Com – 400

Student : Nail ER

Supervisor : Mr. Okan DONANGIL

Nicosia - 2002

ACKNOWLEDGMENTS

I am vey great full to those who have given me the courge to finish the project that my the teacher which I have looked upon gave me to complete.

My wonderful teacher Mr Okan DONANGIL I can not explain how much this project has tought me and how much usful it will be in my life. I thank you very much for assining me for the project.

I can not thank enough my family for the things they had to put up with until they bought me to the age that I am. Espesially during the time of time of my life in the faculty.

To all my freinds I don't know how much and how to say thank you for making me what I am.

Me an while I am a very forgetful person I would like to send a special thanks to everyone which has helped me with the project and in life.

ABSTRACT

Stock programme will supply the user efficienf use of time and man power. After very simple installation of the programme. The use of the stock programme begins with shortcut buttons which help you to reach operations. Just by click the name of the menu's the way in or out can be found.

Programme starts with the main menu and finishes at the main at the menu but in between all other menus are to simplyfy easy use of the programme like stock control menu deals with input and output of stocks. In other words coming in or going out details are shown in this menu. Also there is a pop-up menu on top of menu the screen. By the helping of this menu we can easily reach to other detailed menu.

210 (Bar)

ACKN

project l for assin

they bou factors

making

to every

ABSTR

After ver begins wi of the me

în botwer masar de details ar Sy the In

TABLE OF CONTENTS

ACKNO	WLEDGMENT	i
ABSTRA	СТ	ii
INTROD	UCTION	1
I	Main Menu Screen	2
П	Stock Cards Menu	3
ш	Search Stock Card Menu	4
IV	Stock Movement Menu	5
V	Stock Control Menu	7
VI	Stock Output Control Menu	7
VII	Stock Input Control Menu	8
VIII	Show All Stock Menu	8
IX	All Stocks Card Records Menu	9
X	All Stocks Movement Records Menu	10
XI	Costumer Operation Menu	10
XII	Costumer Control Menu	11
XIII	Stock Cards Delete Menu	11
XIV	Stock Reports Movement Menu	12
CONCLU	JSION	13
REFERE	NCE	14
APPEND	IX A	15
Code Of	The Programme	15

NEAR EAST UNIVERSITY

Faculty of Engineering

Department of Computer Engineering

STOCK CONTROL USING OF BASIC PROGRAMMING

Graduation Project

Com – 400

Student : Nail ER

Supervisor : Mr. Okan DONANGIL

Nicosia - 2002

ACKNOWLEDGMENTS

I am vey great full to those who have given me the courge to finish the project that my the teacher which I have looked upon gave me to complete.

My wonderful teacher Mr Okan DONANGIL I can not explain how much this project has tought me and how much usful it will be in my life. I thank you very much for assining me for the project.

I can not thank enough my family for the things they had to put up with until they bought me to the age that I am. Espesially during the time of time of my life in the faculty.

To all my freinds I don't know how much and how to say thank you for making me what I am.

Me an while I am a very forgetful person I would like to send a special thanks to everyone which has helped me with the project and in life.

ACIGNO

l Al yan bada L

for assign

they boug

making n

to everyo

ABSTRACT

Stock programme will supply the user efficienf use of time and man power. After very simple installation of the programme. The use of the stock programme begins with shortcut buttons which help you to reach operations. Just by click the name of the menu's the way in or out can be found.

Programme starts with the main menu and finishes at the main at the menu but in between all other menus are to simplyfy easy use of the programme like stock control menu deals with input and output of stocks. In other words coming in or going out details are shown in this menu. Also there is a pop-up menu on top of menu the screen. By the helping of this menu we can easily reach to other detailed menu.

TABLE OF CONTENTS

ABSTR

ACKNO	WLEDGMENT	i
ABSTRA	СТ	ii
INTROD	UCTION	1
I	Main Menu Screen	2
П	Stock Cards Menu	3
ш	Search Stock Card Menu	4
IV	Stock Movement Menu	5
V	Stock Control Menu	7
VI	Stock Output Control Menu	7
VII	Stock Input Control Menu	8
VIII	Show All Stock Menu	8
IX	All Stocks Card Records Menu	9
Х	All Stocks Movement Records Menu	10
XI	Costumer Operation Menu	10
XII	Costumer Control Menu	11
XIII	Stock Cards Delete Menu	11
XIV	Stock Reports Movement Menu	12
CONCLU	USION	13
REFERE	INCE	14
APPEND	DIX A	15
Code Of	The Programme	15
	ACKNO ABSTRA INTROD I II II IV V VI VI VII VII IX XI XI XII XI	ACKNOWLEDGMENT ABSTRAU ABSTRAU IN A Main Menu Screen A Main Menu Screen A Main Menu Screen A Stock Cards Menu A Stock Cards Menu A Stock Movement Menu A Stock Movement Menu A Stock Output Control Menu A Stock Input Control Menu A All Stocks Menu A All Stocks Card Records Menu A All Stocks Movement Records Menu A All Stocks Movement Records Menu A All Stocks Movement Menu A All Stock Ards Delete Menu A All Stock Reports Movement Menu A All Stock Reports Movement Menu A All Stock Reports Movement Menu A All Stock Ards Delete Menu A All Stock Ards Delete Menu A All Stock Reports Movement Menu A All Stock Ards Delete Menu A All Stock Ard

iii

INTRODUCTION

There is one critial word, which can be used to describe the present day word "integration", the introduction of new information technologies has probably been the single most important factor which caused this integration. That is why we are often told that we are living in an "Information Age". It is a well-known fact that the development of advabced of fast speed computer systems has been the main driving force behind the "Information Age".

The aim of this project was to create a program that could be used for automation in a company which is selling goods. The reason behind this is to make the operation accurate, organized and faster which result in saving time and efforts. Also it will minimize the human errors.

Use of Stock Control programme is very easy and simple. The programme also help the users keep the track of their customers, stock, sales. The details of each parts of the database can be processed. Accounting and persuit programe 'Stock Control' is designed using Visual Basic programme. Which is a powerfull language in creating databases.

EVITRO

¹⁰ hoogariti nine no told that is veloper toreg bein

on and a second

nationalite dagini liter

alex help forty of the redesign

Main Menu Screen

When we first enter the programme, are introduced with a screen which has version number, it waits us a few seconds then the main menu comes. There as loading files and database. The first opening screen is about copyrights. After a few seconds waiting there is a O.K. button comes. When click the O.K. button about screen is turned off main form to reach other menus easily. For example while studying on stock cards menu no need to turned off and we can activate customer control menu.

state visual

an Imerican Distance

P.

1	1	-		-	-		1					
		Stock	Code : Bosh	001	٦							
R	Continuers Cor	trol		······				1			-	
H	-		-			-	-	-	-	-		
5	earch:											
-					1			Trees			-	
	Costumer Name	Stock Code	57 Scroop by	Cash P. Pay. Cas	Ins. N	Ins. A.	t on	Date 14 01 2002	Pay. A.	Remaining	Due	Total
H		Boch001	57 Screen by	\$200,00\$,00	0	\$,00 \$ 00	\$,00	14.01.2002	\$,00	\$,00 # 00	0	\$,00 # 00
E	Can Ardan	Arcelicool	Bizdolahi	\$500 nn \$100 00	4	\$110 r	14440 00	12 01 2002	\$100.00	\$440 DO	10	\$540 r
H	mehmet Ali	Bosh001	57 Screen by	\$400.00 \$.00	0	\$.00	\$.00	14.01.2002	\$.00	\$.00	0	\$.00
F	Mehmet Araba	Vestel001	17 inc Monitor	\$100,00 \$50.00	2	\$27.00	\$55.00	14.01.2002	\$77.00	\$28.00	10	\$105 0
	Mehmet Araba	Vestel001	17 inc Monitor	\$100.00 \$50.00	2	\$27.00	\$55.00	14.01.2002	\$50.00	\$55.00	10	\$105.0
E	Memo Can	Arcelik001	Buzdolabi	\$500,00 \$100,00	4	\$110,0	\$440,00	14.01.2002	\$210,00	\$330,00	10	\$540.0
	Memo Can	Arcelik001	Buzdolabi	\$500,00 \$100,00	4	\$110,0	\$440,00	14.01.2002	\$100,00	\$440,00	10	\$540.0
	Nail Er	Arçelik001	Buzdolabi	\$500,00 \$100,00	4	\$110,0	\$440,00	14.01.2002	\$100,00	\$440,00	10	\$540,0
	Nail Er	Vestel001	17 inc Monitor	\$100,00 \$50,00	2	\$27,00	\$55,00	14.01.2002	\$77,00	\$28,00	10	\$105,0
E	Nail Er	Vestel001	17 inc Monitor	\$100,00 \$50,00	2	\$27,00	\$55,00	03.01.2002	\$50,00	\$55,00	10	\$105,0
	Saygin Kurt	Bosh001	57 Screen Tv	\$200,00 \$100,00	2	\$55,00	\$110,00	14.01.2002	\$210,00	\$,00	10	\$210,0
												-
	H 4 Costum	er Control	P					6		1	1	- Bla
	[ll		Landard						M	Refre	ih 👘	- Arr

Stock Cards Menu

First we have to operate all the stocks on the stock cards. There is a stock code on this card. We can give a number or name those stock for easy to member. By the belp of search button we can control the stock situation (input or output).

Stock Card		
	Stock Code :	
	Brand :	
	Stock Name :	
	Unit :	
	Amount :	
	Unit Price :	
Previous		Neset
45		D +
Search	Add	Close

Stock Car	d 📕	X
	Stock Code :	
	Stock Name :	
	Please Press Enterkey After Write Stock Code	

Search Stock Card Menu

Stockellin

well had out

and in the second

We can search according to stock number. If we click any stock two times this goes to stock card form or we can cancelled the code.

	Stock Code Arcelik001	Arcelik	Stock Name Buzdolabi	Custom	Amount 15	Unit Price \$500.00
2	Bosh001	Bosh	57 Screen Tv	Custom	11	\$400,00
	Vestel001	Vestel	17 inc Monitor	Custom	5	\$200,00

4

Stock Movement Menu

It helps to control output and input stocks. If output stock is more than on sock cards this movement warns us. This input movement on card aotomatically. If this sock isn't on cards. It doesn't record this movement. If output stock amount is less than on stock cards, we can control by using save button or can control if there is a stock or sot on stock cards. If operation is right, save button records all the info on cards. Then there is a window on same menu. In this menu there are options of cash or instalment payment. If we choose one of the option about payment customer menu comes on to screen.

🥘 Stock Move	ment		
Id First	Stock Code : [Stock Brand : [Stock Date : [Operation : [Amount : [Comment : [14.01.2002	H
Previous		Add Delete	Next Qr Close

🐲 Stock Movement	
	C Cash Sales
-	Instaimet Sales
	60

-1

Slack Moven	ieni	
-	Stock Code	: Arçelik001
	Stock Brand Stock Date	: Arçelik
	Operation Stock Co	: Output
	Ami Con	We not enough for sale in order to use invertory.
		Tamam
		Save Cancel

🎯 Slock Movemen		
	C Cash Sales	
	Stock Control	
	Tamam	

Stock Code	Bosh001	Payment Cash	
Stock Name	57 Screen tv	Ins. Number	Installment
Costumer Name		Ins. Amount	
Cash Price	200	Total Ins. Price	Save
Telephone		Date 14.01.2002	
	M	Payment Amount	
Address		Remaining	
		Due Date % 10	
		General Total	

Stock Control Menu

We make a choose for enter the input and output controls and check list.

Wh	at do you want to see ?
•	Stock Input Controls
C	Stock Qutput Controls

Stock Output Control Menu

The output stocks are controled and operated on folders.

toek batpar et	Stock Card Contro	Is		
	Stock Mark's	/estel		
	Stock Name	17 inc Monit	or	-
-	Stock Amount :	3		
Search	Unit Price :		\$100,00	the second
	Unit :	Custom		Close
evious Card	Stock Code :	/estel001		Next Cards
Stock Code	Operation Date	Operation	Process Amount	Explanation
Vestel001	03 01 2002	Output	1 Iocess Amount	17 inc Monitor
Vestei001	14.01.2002	Output	1	Monitor
Vestel001	14.01.2002	Output	1	Monitor

Stoele Contr

We

forch Oat

ari T

Stock Input Control Menu

The input stocks are controlled and operated on folders.

Stock Input Con	trols			
	-Stock Card Contr	ols		
	Stock Mark's :	Bosh		
	Stock Name :	57 Screen tv		
44	Stock Amount :	9		54
Search	Unit Price :		Class	
	Unit :	Custom		Close
Previous Card	Stock Code :	Bosh001		Next Cards
Stock Code	Operation Date	Operation	Process Amount	Explanation
Stock Code	Operation Date	Operation	Process Amount	Explanation
Bosh001	18.01.2002	Input	2	57 Screen TV
Bosh001	18.01.2002	Input	2	57 Screen Tv
-				F

Show All Stock Menu

We enter all the stock cards and stock card movement on the screen. All the details about stocks.

Show What ?	×
What do you want to see	e?
All Stocks Card reco	rds
C All Stocks Movemen	t records
Lio	Back

Stock Input

25.

Dig .

i ni i

Show All S

W. water harm You screen all the stock cards and we can list from at the beginning till the

All Stocks Card Records Menu

All Card's								
Stock Code	Stock Name	Stock Brand's	Unit	Amount	Unit Price			
Rosh001	Rosh	57 Screen hu	Custom	3	200			
Arceik001	Arcelik	Buzdolabi	Custom	3	500			
Print								

All Stocks Movement Records Menu

100 Y

We can screen all the stock movements.

En per Ba	nol part Window Help	_					
	All Movements						
6	Stock Code	Stock's Date	Decation	Commerci	Amount	Stock Brands	
Cash .	Arcelk001	12.01.2002	Durpla	18 (radelab)	1		
	Arcelik001	14.01.2002	Input	Buzdolabi	2	Arcelik	
	Bosh001	10.01.2002	Output	57 Screen Ty	1	Bosh	
	Bosh001	16.01.2002	Input	57 Screen Tv	4	Bosh	
	Bosh001	18.01.2002	Input	57 Screen Ty	2	Bosh	
	Vestel001	03.01.2002	Output	17 inc Monitor	1	Vestel	
1.65	Vestel001	14.01.2002	Output	Monitor	1	Vestel	
	Vestel001	14.01.2002	Output	Monitor	1	Vestel	
S.							
6							
	<u></u>	pint				Done	

Costumer Operation Menu

We check the costumers info and control those records and if there is a need we refresh the all info. Also we can control instalment payments.

Ins. Number	2	Installment
		Calculate
ins. Amount	55	Latuale
Total Ins. Price	110	
Date	10.01.2002	
Payment Amoun	t100	
Remaining	110	Search
Due Date %	10	
General Total	210	
	Total Ins. Price Date Payment Amoun Remaining Due Date % General Total	Total Ins. Price 110 Date 10.01.2002 Payment Amount 100 Remaining 110 Due Date % 10 General Total 210

All Stocks &

"IMPRESSION"

0.000

Costumer Control Menu

It search by using customer's name and you can see all the payments which belong to costumer. If you make double click these informations are oassed on to customer operation form.

1	Costumers Co	ntrol									
5	Search:										
F	Costumer Name	Stock Cod	Stock Name	Cash P. Pay. Cast	h tos.	NIM. ALT. INS. P.	Data	Pay. A.	Serbarroo	Due	Total
	Can Arslan	Arcelik001	Buzdolabi	\$500,00\$100,00	4	\$110,0\$440,00	12.01.2002	\$100,00	\$440,00	10	\$540,0
	Nall Er	Vestel001	17 Inc Monitor	\$100,00\$50,00	2	\$27,00 \$55,00	14.01.2002	\$77,00	\$28,00	10	\$105,0
	Nall Er	Vestel001	17 inc Monitor	\$100,00\$50,00	2	\$27,00 \$55,00	03.01.2002	\$50,00	\$55,00	10	\$105,
	Saygin Kurt	Bosh001	57 Screen Ty	\$200,00\$100,00	2	\$55,00 \$110,00	14.01.2002	\$155,00	\$55,00	10	\$210,
	Saygin Kurt	Bosh001	57 Screen Ty	\$200,00\$100,00	2	\$55,00 \$110,00	10.01.2002	\$100,00	\$110,00	10	\$210,
	H 4 Costun	ner Control	HI					×	Perform		Į.

Stock Cards Delete Menu

It is for the cancelled stock cards which you don't need anymore or for the correction about infos that need to be re-operated again. By this vay inputs and outputs can be corrected automatically.

 Stock Code	Arçelik001
Brand	Arçelik
Stor Stock	
	Are not sure that want to delate this record?
 Ame	All you sub you wark to used it its recurd?
 Unit	Evet
The Stock	Cards is the Record et Deleting!
THIS PROCK	

Continent C

na pr na na guron Na Carlona

23

1012 (201)

0.1

Contraction of the second

Suck Reports Movement Menu

Here we make a list of stock movements. Between two dates or stock code is mean researched on these reports.

Rock Date	Stock Code	Stock Brand	Operation	Amount	Comments
E-01.2002	Vestel001	Vestel	Output	1	17 inc Monitor
5 01.2002	Vestel001	Vestel	Output	2	17 inc Monitor
1.01.2002	Arçelik001	Arçelik	Input	2	Buzdolabi
2.01.2002	Arçelik001	Arçelik	Output	1	Buzdolabi
4.01.2002	Bosh001	Bosh	Output	1	57 Screen Tv
4.01.2002	Vestel001	Vestel	Output	1	17 Inc Monitor
E.01.2002	Vestel001	Vestel	Input	6	17 inc Monitor

		*		04.01.2002	W	EN [16.01.2002	
Stock Date	Stock	Code	Stock Brand	Operation	Amount	Comments	
00.01.2002	Vestel		Vestel	Output	1	17 Inc Monitor	
14 01 2002	Vestell	01	Vestel	Output	4		

Stock Re

H

President

CONCLUSION

I have demanstrated a small programme which deals with data and process This demonstration has been valuable and helpful for the future so that we can programmes much more acurate than the first attemt.

I have discovered that once a programme is needed to be written firstly we next discover the needs and wants of the user. Once the flow chart of the system is in picture half of the programme is counted as done. We have discovered that to do sentething well you must understand and apply to your work. With Visual Basic we can construct programmes which can help a lot of users. Just by the help of one click an ser easily gets to menu which he needs.

CONCLU

I h them This c write progra

d I

must discov picture half samething w construct pr user casily g

REFERENCE

[1] İhsan KARAGÜLLE & Zeydin PALA, Microsoft Visual Basic Pro., Turkmen Kitabevi İstanbul / Turkey 1999

REFERENC

Insun KAR
 Kitabevi Istani

Aggendix A

Code Of The Programme

starting programme Public Started As Boolean Sub CenterForm(frm As Form) frm Left = ((MainForm.Width) - frm.Width) $\ 2$ **Top** = (MainForm ScaleHeight - frm Height) $\ 2$ End Sub Sen Main() Splash.Show End Sub Bronze Sub ImgControl Click() EmControl.Show End Sub Berne Sub ImgControl MouseMove(Button As Integer, Shift As Integer, X As Single, T As Single) Control.ForeColor = RGB(255, 155, 255)End Sub Sub ImgCard Click() E-Card.Show End Sub Protecter Sub ImgCard MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single) **Lb**Card.ForeColor = RGB(255, 155, 255)End Sub Provate Sub ImgMovement Click() F-Act. Show End Sub Private Sub ImgMovement MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single) **L**bMovement.ForeColor = RGB(255, 155, 255) End Sub

Private Sub ImgShowAll Click() Show all.Show End Sub Private Sub ImgShowAll MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single) LblShowAll.ForeColor = RGB(255, 155, 255)End Sub Private Sub LblCard Click() FrmCard.Show End Sub Private Sub LblCard MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single) LblCard.ForeColor = RGB(255, 155, 255)End Sub Private Sub LblControl Click() FrmControl.Show End Sub Private Sub LblControl MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single) LblControl.ForeColor = RGB(255, 155, 255)End Sub Private Sub LblMovement Click() FrmAct.Show End Sub Private Sub LblMovement MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single) LblMovement.ForeColor = RGB(255, 155, 255) End Sub Private Sub LblShowAll Click() Show all.Show End Sub Private Sub LblShowAll MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single) LblShowAll.ForeColor = RGB(255, 155, 255)

١A

End Sub Private Sub MDIForm Load() MnPopup.Visible = False End Sub Private Sub MDIForm MouseDown(Button As Integer, Shift As Integer, X As Single, Y As Single) If Button = 2 Then MainForm.PopupMenu MnPopup Else DoEvents End If End Sub Private Sub MDIForm MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single) LblMovement.ForeColor = vbWhite LblCard.ForeColor = vbWhite LblShowAll.ForeColor = vbWhite LblControl.ForeColor = vbWhite End Sub Private Sub MDIForm Resize() Dim frm As Form For Each frm In Forms If frm.Name = "Find" Or frm.Name = "QueryForm" Then CenterForm frm CenterForm frm End If Next End Sub Private Sub MnAbout_Click() frmSplash.Show frmSplash.Timer2 = True End Sub Private Sub MnAbout1_Click() frmSplash.Show

End Sub Private Sub MnAct_Click() FrmAct.Show End Sub Private Sub MnActReport_Click() frmReports.Show End Sub Private Sub MnArange_Click() MainForm.Arrange vbArrangeIcons End Sub Private Sub MnCard_Click() FrmCard.Show End Sub Private Sub MnCascade_Click() MainForm Arrange vbCascade End Sub Private Sub MnControl_Click() FrmControl.Show End Sub Private Sub MnCosControl_Click() FormCostumer.Show End Sub Private Sub MnCostumer_Click() FrmInstalment.Show End Sub Private Sub MnCradSearch Click() SearchCard.Show End Sub Private Sub MnDefault_Click() MainForm.BackColor = &H80000004 End Sub Private Sub MnDelete_Click() FrmDelete.Show End Sub

Front

Private Sub MnExit Click() End End Sub Private Sub MnGreen_Click() MainForm.BackColor = &H404000 End Sub Private Sub MnHorizantal_Click() MainForm Arrange vbTileHorizontal End Sub Private Sub mnuHorizontally Click() MainForm.Arrange vbTileHorizontal End Sub Private Sub MnLight_Click() MainForm.BackColor = &H80000016 End Sub Private Sub MnQuit Click() End End Sub Private Sub mnuVertically Click() MainForm. Arrange vbTileVertical End Sub Private Sub MnShow_Click() Show_all.Show End Sub Private Sub MnVertical Click() MainForm. Arrange vbTileVertical End Sub Private Sub Picture1 MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single) LblMovement.ForeColor = vbWhite LblCard.ForeColor = vbWhite LblShowAll.ForeColor = vbWhite LblControl.ForeColor = vbWhite End Sub

```
Option Explicit
Dim i As Integer
Private Sub Form_Activate()
  If Started = False Then
    Timer1.Enabled = True
  End If
End Sub
Private Sub Form_Load()
  Me.Left = (Screen.Width - Me.Width) \ 2
  Me. Top = (Screen. Height - Me. Height) \ 2
lblVersion.Caption = "Version " & App.Major & "." & App.Minor & "." &
App.Revision
End Sub
Private Sub Frame1_MouseMove(Button As Integer, Shift As Integer, X As Single, Y
As Single)
  On Error Resume Next
  frmSplash.MousePointer = vbDefault
   OK.FontBold = False
End Sub
Private Sub OK_Click()
   ProgressBar1 = 0
   Unload Me
 End Sub
Private Sub OK_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As
 Single)
 OK.FontBold = True
 End Sub
 Private Sub Timer1_Timer()
   Load MainForm
   Load Find
 End Sub
 Private Sub Timer2_Timer()
   If i = 99 Then
       Exit Sub
```

Vî.

9

Ð

11-1

Old.)

End 5

```
End If
 If i = 98 Then
    frmSplash.OK.Visible = True
 End If
 i = i + 1
 ProgressBar1 = i
End Sub
Option Explicit
Dim i As Integer
Private Sub Form_Load()
  Me.Left = (Screen.Width - Me.Width) \ 2
  Me.Top = (Screen.Height - Me.Height) \ 2
  If Started = False Then
Unload frmSplash
Started = True
Find Show
End If
i = 1
MainForm.Show
End Sub
Private Sub Form_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As
Single)
Dim ctrl As Control
For Each ctrl In Controls
    If TypeOf ctrl Is CommandButton Then
      ctrl.FontBold = False
    End If
  Next
End Sub
Private Sub Timer1_Timer()
  If i = 100 Then
    Unload Me
```

Exit Sub End If If i = 20 Then

lod_wat.Caption = "Loading Card's data..."

lod wat.ForeColor = &H80&

ElseIf i = 50 Then

lod_wat.Caption = "Loading Movement's data ... "

lod wat.ForeColor = &H800080

ElseIf i = 80 Then

lod_wat.Caption = "Loading Costumer's data..."

lod_wat.ForeColor = &H800000

End If

i = i + 1

ProgressBar1 = i

End Sub

Option Explicit

Private WithEvents Cn As ADODB.Connection

Private WithEvents RsRecordSet As ADODB.Recordset

Private WithEvents rstempcode As ADODB.Recordset

Dim mblnAdd As Boolean

Public mblnEdit As Boolean

Dim strEditRec As String

Private Sub CmdSearch_Click()

SearchCard.Show

Unload Me

End Sub

Private Sub Form_Load()

Set Cn = New ADODB.Connection

Cn.CursorLocation = adUseClient

'Cn.Open "Provider = Microsoft.Jet.OLEDB.4.0; Persist Security info = false; Data source = D:\datafiles\StockControl.mdb"

Cn.Open "Provider=Microsoft.Jet.OLEDB.4.0;Persist Security Info=False;Data Source= " & App.Path & "\StockControl.mdb"

Set RsRecordSet = New ADODB.Recordset

RsRecordSet.Open "SELECT * From Tbcard ORDER BY Code", Cn, adOpenStatic, adLockOptimistic

If RsRecordSet.EOF = True And RsRecordSet.BOF = True Then CmdEdit Enabled = False Exit Sub End If SetButtons True mblnAdd = False LoadDataInControls End Sub Private Sub SetButtons(bVal As Boolean) CmdAdd, Visible = bValCmdEdit.Visible = bValCmdSave, Visible = Not bVal CmdCancel.Visible = Not bVal CmdClose. Visible = bValCmdNext.Visible = bValCmdPrevious.Visible = bVal CmdSearch.Visible = bValEnd Sub Private Sub LockTbox() TxtCode.Locked = True TxtMark.Locked = True TxtName.Locked = True TxtUnit.Locked = True TxtAmount.Locked = True TxtPrice.Locked = True End Sub Private Sub UnLockTbox() TxtCode.Locked = False TxtMark.Locked = False TxtName.Locked = False TxtUnit.Locked = False TxtAmount.Locked = False TxtPrice.Locked = False End Sub

Private Sub LoadDataInControls()

```
If RsRecordSet.BOF = True Or RsRecordSet.EOF = True Then
```

Exit Sub

End If

```
TxtCode.Text = RsRecordSet!Code & ""

TxtMark.Text = RsRecordSet!Mark & ""

TxtName.Text = RsRecordSet!Name & ""

TxtUnit.Text = RsRecordSet!Unit & ""

TxtAmount.Text = RsRecordSet!StockAmount & ""

'TxtPrice.Text = RsRecordSet!Price & ""

With RsRecordSet

TxtPrice.Text = Format(!Price, "$####")

End With

End Sub
```

Private Sub WriteData()

RsRecordSet!Code = TxtCode.Text

RsRecordSet!Mark = TxtMark.Text

RsRecordSet!Name = TxtName.Text

RsRecordSet!Unit = TxtUnit.Text

RsRecordSet!StockAmount = TxtAmount.Text

RsRecordSet!Price = TxtPrice.Text

End Sub

Private Sub ClearControls()

TxtCode.Text = ""

```
TxtMark.Text = ""
```

TxtName.Text = ""

TxtUnit.Text = ""

TxtAmount.Text = ""

TxtPrice.Text = ""

End Sub

Private Sub CmdPrevious_Click()

mblnAdd = False

If RsRecordSet.BOF = False Then

RsRecordSet.MovePrevious

```
If RsRecordSet.BOF Then RsRecordSet.MoveFirst
 Else
 If RsRecordSet.EOF = True Then
  MsgBox "There is no data in the Recordset!", , Me.Caption
 Else
 RsRecordSet.MoveLast
 End If
 End If
 LoadDataInControls
  TxtCode.SetFocus
End Sub
Private Sub CmdNext_Click()
  mblnAdd = False
  If RsRecordSet.EOF = False Then
  RsRecordSet.MoveNext
  If RsRecordSet.EOF Then RsRecordSet.MoveLast
  Else
  If RsRecordSet.BOF Then
 MsgBox "There is no data in the Recordset!", , Me.Caption
 Else
  RsRecordSet.MoveLast
 End If
 End If
  LoadDataInControls
  TxtCode.SetFocus
End Sub
Private Sub CmdAdd_Click()
   Label1. Visible = True
   Label1.Caption = "Please Press Enterkey After Write Stock Code"
   mblnAdd = True
   UnLockTbox
   ClearControls
   SetButtons False
   TxtCode.SetFocus
```

Pr

End Sub

Private Sub CmdSave_Click()

Label1.Visible = False

On Error GoTo ErrorHandler

If mblnEdit = True Then

mblnEdit = False

If strEditRec > TxtCode.Text Then

LoadDataInControls

End If

End If

If ValidData Then

If mblnAdd Then RsRecordSet.AddNew

WriteData

RsRecordSet.Update

mblnAdd = False

SetButtons True

TxtCode.Enabled = True

'Text1.SetFocus

CmdAdd.SetFocus

LockTbox

'ClearControls

CmdEdit.Enabled = True

End If

Exit Sub

RsRecordSet.Close

RsRecordSet.Open

ErrorHandler:

DisplayErrorMsg

If RsRecordSet.EditMode = adEditAdd Then RsRecordSet.CancelUpdate

End Sub

Private Sub CmdEdit_Click()

mblnEdit = True

UnLockTbox

TxtCode.Enabled = False
strEditRec = TxtCode SetButtons False TxtMark.SetFocus End Sub Private Sub cmdCancel_Click() TxtCode.Enabled = True LockTbox Label1.Visible = False RsRecordSet.CancelUpdate LoadDataInControls SetButtons True mblnAdd = FalsemblnEdit = False End Sub Private Sub CmdClose_Click() RsRecordSet.Close Cn.Close Set RsRecordSet = Nothing Set Cn = Nothing Unload Me End Sub Private Function ValidData() As Boolean Dim strMessage As String If TxtCode. Text = "" Then TxtCode.SetFocus strMessage = "You must enter a Stock Code." ElseIf TxtMark = "" Then TxtMark.SetFocus strMessage = "You must enter Stock Mark." ElseIf TxtName = "" Then TxtName.SetFocus strMessage = "You must enter Stock Name." ElseIf TxtUnit = "" Then TxtUnit.SetFocus

strMessage = "You must enter Stock Unit."

ElseIf TxtAmount = "" Then

TxtAmount.SetFocus

strMessage = "You must enter Stock Amount."

ElseIf TxtPrice = "" Then

strMessage = "You must enter Stock Unit Price."

Else

ValidData = True

End If

If Not ValidData Then

MsgBox strMessage, vbOKOnly

End If

End Function

Public Function VrfyUnique() As Boolean

```
Set rstempcode = Cn.OpenRecordset("Tbact", "SELECT Code from Tbcard where
Code ='" & Trim$(TxtCode.Text) & "'", Cn, adOpenStatic, adLockOptimistic)
```

If rstempcode.RecordCount > 0 Then

VrfyUnique = True

Else

VrfyUnique = False

End If

Set rstempcode = Nothing

End Function

Private Sub DisplayErrorMsg()

MsgBox "Error Code: " & Err.Number & vbCrLf & _

"Description: " & Err.Description & vbCrLf & _

"Source: " & Err.Source, vbOKOnly + vbCritical

End Sub

Private Sub TxtAmount_GotFocus()

TxtAmount.SelLength = Len(TxtAmount.Text)

End Sub

Private Sub TxtCode_KeyDown(KeyCode As Integer, Shift As Integer)

Dim ChkCode As Boolean

If mblnEdit = False And mblnAdd = False Then

MsgBox "Click Edit to edit records or Add to enter new records.", vbOKOnly + vbInformation

Exit Sub

End If

If KeyCode = vbKeyReturn Then

ChkCode = VrfyUnique

If ChkCode = True Then

MsgBox " Code has already been taken ! ", vbExclamation + vbOKOnly

TxtCode.SetFocus

End If

End If

End Sub

Private Sub TxtMark GotFocus()

TxtMark.SelLength = Len(TxtMark.Text)

End Sub

Private Sub TxtMark_KeyDown(KeyCode As Integer, Shift As Integer)

If mblnEdit = False And mblnAdd = False Then

MsgBox "Click Edit to edit records or Add to enter new records.", vbOKOnly + vbInformation

Exit Sub

End If

End Sub

Private Sub TxtName GotFocus()

TxtName.SelLength = Len(TxtName.Text)

End Sub

Private Sub TxtPrice_GotFocus()

TxtPrice.SelLength = Len(TxtPrice.Text)

End Sub

Private Sub TxtUnit_GotFocus()

TxtUnit.SelLength = Len(TxtUnit.Text)

End Sub

Option Explicit

Private WithEvents Cn As ADODB.Connection Private WithEvents RS As ADODB.Recordset Private Sub CmdClose_Click() On Error Resume Next

Unload Me

End Sub

Private Sub cmdDelete_Click()

Dim SqlString As String

Dim RS As New ADODB.Recordset

If MsgBox("Confirm deletion of this record. Delete record now?", vbQuestion +

vbYesNo + vbDefaultButton2, "Confirm Delete") = vbYes Then

'delete record

SqlString = "Delete from Tbcard where Code ='" & adcCard.Recordset("Code") & "'"

Cn.Execute SqlString

Call RefreshGrid

End If

End Sub

Private Sub cmdRefresh Click()

Call RefreshGrid

txtSearchValue = ""

End Sub

Private Sub CmdSearch_Click()

Dim Wherestring As String, Sstring As String

'On Error Resume Next

Sstring = Trim(txtSearchValue)

Wherestring = " WHERE Code LIKE " + Trim(Sstring) + "%' "

Call RefreshGrid(Wherestring)

End Sub

Private Sub dbgCard_DblClick()

Dim RS As New ADODB Recordset

Dim strSQL As String

On Error GoTo ErrorHandler

With FrmCard

.CmdAdd.Enabled = False.mblnEdit = False .TxtCode.Text = adcCard.Recordset("Code") .TxtMark.Text = adcCard.Recordset("Mark") .TxtName.Text = adcCard.Recordset("Name") .TxtUnit.Text = adcCard.Recordset("Unit") .TxtAmount.Text = adcCard.Recordset("StockAmount") .TxtPrice.Text = adcCard.Recordset("Price") .Show If .mblnEdit Then strSQL = "SELECT * from Sales where Code = " & adcCard.Recordset("Code") & """ RS.Open strSQL, Cn, adOpenKeyset, adLockOptimistic RS!Code = .TxtCode.Text RS!Mark = .TxtMark.Text RS!Name = .TxtName.Text RS!Unit = .TxtUnit.Text RS!StockAmount = .TxtAmount.Text RS!Price = .TxtPrice.Text **RS**.Update **RS**.Close Set RS = Nothing Call RefreshGrid End If End With Unload Me Exit Sub ErrorHandler: End Sub Private Sub Form_KeyPress(KeyAscii As Integer) Select Case KeyAscii Case vbKeyEscape

Unload Me

End Select

End Sub

Private Sub Form_Load()

Set Cn = New ADODB.Connection

Cn.CursorLocation = adUseClient

Cn.Open "Provider=Microsoft.Jet.OLEDB.4.0;Persist Security Info=False;Data _

Source= " & App.Path & "\StockControl.mdb"

Set RS = New ADODB.Recordset

RS.Open "SELECT * From Sales ORDER BY Code", Cn, adOpenStatic,

adLockOptimistic

If RS.EOF = True And RS.BOF = True Then

Exit Sub

End If

Call RefreshGrid

End Sub

Private Sub RefreshGrid(Optional ByVal WhereStr As String)

Dim strSQL As String

Dim RS As New ADODB.Recordset

On Error Resume Next

strSQL = "SELECT Code, Mark, Name, Unit, StockAmount, Price "

strSQL = strSQL + " FROM Tbcard"

```
If WhereStr \Leftrightarrow "" Then
```

strSQL = strSQL + WhereStr

End If

strSQL = strSQL + " ORDER BY Code ASC"

RS.Open strSQL, Cn, adOpenKeyset, adLockOptimistic

Set adcCard.Recordset = RS

adcCard.Refresh

dbgCard.ReBind

End Sub

Private Sub txtSearchValue_DblClick()

txtSearchValue = ""

End Sub

Private Sub txtSearchValue_KeyPress(KeyAscii As Integer)

32

me Edit = False End Sub Benete Sub CmdClose_Click() Record. Close Record1.Close DB.Close Set RsRecord = Nothing Set DB = Nothing Set RsRecord2 = Nothing Unload Me End Sub Private Sub cmdDelete_Click() On Error GoTo ErrorHandler If MsgBox("Are you sure you want to delete this record?", _ vbYesNo + vbDefaultButton2 + vbQuestion) = vbYes Then On Error Resume Next RsRecord.Delete RsRecord.MoveNext If RsRecord.EOF Then RsRecord.MoveLast End If LoadDataInControl End If If RsRecord.BOF = True Then Call ClearControl MsgBox "There is no data in the recordset!", , Me.Caption CmdDelete.Enabled = False End If SetButtons True TxtCode.SetFocus Exit Sub ErrorHandler: DisplayErrorMsg End Sub

2

Private Sub CmdFirst_Click()
mblnAdd = False
If RsRecord.EOF = False Then
RsRecord.MoveFirst
ElseIf RsRecord.EOF = True And RsRecord.BOF = True Then
MsgBox "There is no data in the recordset!", , Me.Caption
End If
TxtCode.SetFocus
LoadDataInControl
End Sub
Private Sub CmdLast_Click()
mblnAdd = False
If RsRecord.EOF = False Then
RsRecord.MoveLast

ElseIf RsRecord.BOF = True And RsRecord.EOF = True Then

MsgBox " There is no Data in the RecordSet!", , Me.Caption

End If

hf

29

LoadDataInControl

TxtCode.SetFocus

End Sub

Private Sub CmdNext_Click()

mblnAdd = False

If RsRecord.EOF = False Then

RsRecord.MoveNext

If RsRecord.EOF Then RsRecord.MoveLast

Else

If RsRecord.BOF Then

MsgBox "There is no data in the Recordset!", , Me.Caption

Else

RsRecord.MoveLast

End If

End If

LoadDataInControl

TxtCode.SetFocus

End Sub Else Else End If End If End Sub X ElseIf TxtMemo = "" Then

Private Sub CmdPrevious Click() mblnAdd = FalseIf RsRecord.BOF = False Then RsRecord.MovePrevious If RsRecord.BOF Then RsRecord.MoveFirst If RsRecord.EOF = True Then MsgBox "There is no data in the Recordset!", , Me.Caption RsRecord.MoveLast LoadDataInControl TxtCode.SetFocus Private Function ValidData() As Boolean Dim strMessage As String If TxtCode.Text = "" Then TxtCode.SetFocus strMessage = "You must enter a Stock Code." ElseIf CmbMark = "" Then CmbMark.SetFocus strMessage = "You must enter Stock Mark." ElseIf TxtDate.Text = "" Then TxtDate.SetFocus strMessage = "You must enter Movement Date." ElseIf CmbOperation = "" Then CmbOperation.SetFocus strMessage = "You must enter Stock Operation." ElseIf TxtAmount = "" Then TxtAmount.SetFocus strMessage = "You must enter Stock Amount."

```
TxtMemo.SetFocus
```

strMessage = "You must enter Stock Explanation."

Else

ValidData = True

End If

If Not ValidData Then

MsgBox strMessage, vbOKOnly

End If

End Function

Private Sub WriteData()

RsRecord!Code = TxtCode.Text

RsRecord!ActMark = CmbMark.Text

RsRecord!StockDate = TxtDate.Text

RsRecord!Operation = CmbOperation.Text

RsRecord!Amount = TxtAmount.Text

RsRecord!Memory = TxtMemo.Text

End Sub

Private Sub CmdSave_Click()

If ValidData Then

'RsRecord.Update

RsRecord1.Seek "=", TxtCode.Text

If RsRecord1.NoMatch = 0 Then

RsRecord1.Edit

If FrmAct.CmbOperation.Text = "Output" Then

If RsRecord1.Fields("StockAmount") < Val(TxtAmount.Text) Then

MsgBox "We not enough for sale in order to use invertory.", 48, "Stock Control" Else

If mblnAdd Then RsRecord.AddNew

WriteData

RsRecord.Update

If CmbOperation.Text = "Output" Then

Frame2.Visible = True

Frame1.Visible = False

FrmAct.Height = 4665

Frame3. Visible = False Frame4. Visible = False RsRecord1.Fields("StockAmount") = RsRecord1.Fields("StockAmount") -Str(FrmAct.TxtAmount.Text) If RsRecord1.Fields("StockAmount") <= 4 Then MsgBox "You have less then 4 items in your inventory.", 48, "Stock Control" End If End If End If End If If FrmAct.CmbOperation.Text = "Input" Then RsRecord1.Fields("StockAmount") = RsRecord1.Fields("StockAmount") + Str(FrmAct.TxtAmount.Text) End If RsRecord1.Update 'ClearControl 'SetButtons True Else MsgBox "There is no data Recordset " RsRecord1.CancelUpdate End If SetButtons True CmdAdd.SetFocus CmdDelete.Enabled = True End If If CmbOperation Text = "Input" Then If mblnAdd Then RsRecord.AddNew **WriteData** RsRecord.Update End If End Sub Private Sub DisplayErrorMsg()

Rifter

RsRec

HR.8

MsgBox "Error Code: " & Err.Number & vbCrLf &

"Description: " & Err.Description & vbCrLf & _ "Source: " & Err.Source, vbOKOnly + vbCritical End Sub

Private Sub DpDate CloseUp() TxtDate.Text = Format(DpDate.Value, "dd/mm/yyyy") TxtDate.SetFocus End Sub Private Sub Form Load() TxtDate.Locked = True TxtDate = Format(Now, "dd/mm/yyyy") DpDate.Value = TxtDate.Text Set DB = OpenDatabase(App.Path & "\StockControl.mdb") Set RsRecord = DB.OpenRecordset("Tbact") Set RsRecord1 = DB.OpenRecordset("Tbcard") RsRecord.Index = "Codex" RsRecord1.Index = "CodeInd" Frame2.Visible = False With CmbOperation .AddItem "Output" .AddItem "Input" End With If RsRecord.EOF = True And RsRecord.BOF = True Then CmdDelete.Enabled = False Exit Sub End If SetButtons True mblnAdd = FalseLoadDataInControl End Sub Private Sub LoadDataInControl() If RsRecord.EOF = True And RsRecord.BOF = True Then Exit Sub End If

TxtCode.Text = RsRecord!Code & "" CmbMark.Text = RsRecord!ActMark & "" TxtDate.Text = RsRecord!StockDate & "" CmbOperation.Text = RsRecord!Operation & "" TxtAmount.Text = RsRecord!Amount & "" TxtMemo.Text = RsRecord!Memory & "" End Sub Private Sub ClearControl() TxtCode.Text = "" CmbMark.Text = "" TxtDate.Text = "" CmbOperation.Text = "" TxtAmount.Text = "" TxtMemo.Text = "" End Sub Private Sub SetButtons(bVal As Boolean) CmdAdd.Visible = bValCmdSave.Visible = Not bVal CmdCancel.Visible = Not bVal CmdDelete Visible = bValCmdClose.Visible = bValCmdNext.Visible = bValCmdFirst.Visible = bValCmdLast.Visible = bValCmdPrevious. Visible = bVal End Sub Private Sub LockTbox() TxtCode.Locked = True CmbMark.Locked = True CmbOperation.Locked = True TxtAmount.Locked = True TxtMemo.Locked = True End Sub Private Sub UnLockTbox()

TxtCode.Locked = False CmbMark.Locked = False CmbOperation.Locked = False TxtAmount.Locked = False TxtMemo.Locked = False End Sub Private Sub Go Click() If Option1 = True Then Dim i For i = 0 To 10 FrmInstalment.Text1(i) = "" Next FrmInstalment.Text3.Text = "" FrmInstalment.Text6.Text = "" FrmInstalment.Text7.Text = "" FrmInstalment.Text1(10).Text = TxtCode FrmInstalment.Text1(7).Text = TxtDate FrmInstalment.Text1(3).Enabled = False FrmInstalment.Text1(4).Enabled = False FrmInstalment, Text2, Enabled = False FrmInstalment.CmdSave.Visible = True FrmInstalment.Text1(3) = 0FrmInstalment.Text1(4) = 0FrmInstalment.Text1(5) = 0FrmInstalment. Text 1(6) = 0FrmInstalment. Text 1(8) = 0FrmInstalment.Text1(9) = 0FrmInstalment.Text2 = 0FrmInstalment.Text3 = 0FrmInstalment.CmdEdit.Visible = False FrmInstalment.cmdSearch.Visible = False FrmInstalment.CmdClose.Visible = False FrmInstalment.Command7.Visible = False FrmInstalment.Show

10

Else

For i = 0 To 10 FrmInstalment.Text1(i) = "" Next FrmInstalment.Text3.Text = "" FrmInstalment.Text6.Text = "" FrmInstalment.Text7.Text = "" FrmInstalment.Text1(10).Text = TxtCode FrmInstalment.Text1(7).Text = TxtDate FrmInstalment.Text1(3).Enabled = True FrmInstalment.Text1(4).Enabled = TrueFrmInstalment.Text2.Enabled = True FrmInstalment.CmdSave.Visible = True FrmInstalment.CmdEdit.Visible = False FrmInstalment.cmdSearch.Visible = False FrmInstalment.CmdClose.Visible = False FrmInstalment.Show End If Frame2.Visible = False Frame1.Visible = True FrmAct.Height = 5490Frame3. Visible = True Frame4.Visible = True SetButtons True Load FrmAct End Sub Private Sub Form_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single) Go.FontBold = False End Sub

Private Sub Go_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)

Go.FontBold = True

End Sub

Private Sub Go_Click()

If Option1 = True Then

frmInput.Show

Else

frmOutput.Show

End If

Unload Me

End Sub

Private Sub Form_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As

Single)

Go.FontBold = False

Back.FontBold = False

End Sub

Private Sub Go_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As

Single)

```
Go.FontBold = True
```

```
Back.FontBold = False
```

End Sub

Private Sub Back_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As

Single)

Back.FontBold = True

Go.FontBold = False

End Sub

Private Sub Back_Click()

Unload Me

End Sub

Dim DB As Database

Dim RS As Recordset

Private Sub CmdClose_Click()

RS.Close

DB.Close

Set RS = Nothing

Set DB = Nothing

Unload Me End Sub Private Sub CmdNext_Click() If RS.EOF = False Then RS.MoveNext If RS.EOF Then RS.MoveLast Else If RS.BOF Then MsgBox "There is no data in the Recordset!", 36, "Error" Else RS.MoveLast End If End If TxtMark.Text = RS![Mark] & "" TxtName.Text = RS![Name] & "" TxtAmount.Text = RS![StockAmount] & "" 'TxtPrice Text = rs![Price] & "" With RS TxtPrice.Text = Format(!Price, "\$####.00") End With TxtUnit.Text = RS![Unit] & "" TxtCode.Text = RS![Code] & "" RsRecordSet.RecordSource = "SELECT * From [Tbact] WHERE _ [Operation] = 'Output' And [Code]='" & RS![Code] & """ RsRecordSet.Refresh End Sub Private Sub CmdPrevious_Click() If RS.BOF = False Then **RS**.MovePrevious If RS.BOF Then RS.MoveFirst Else If RS.EOF = True Then MsgBox "There is no data in the Recordset!", 36, "Error"

Else

```
RS.MoveLast
 End If
End If
TxtMark.Text = RS![Mark] & ""
TxtName.Text = RS![Name] & ""
TxtAmount.Text = RS![StockAmount] & ""
'TxtPrice.Text = RS![Price] & ""
With RS
TxtPrice.Text = Format(!Price, "$####.00")
End With
TxtUnit.Text = RS![Unit] & ""
TxtCode.Text = RS![Code] & ""
   RsRecordSet.RecordSource = "SELECT * From [Tbact] WHERE __
[Operation] = 'Output' And [Code]='" & RS![Code] & """
  RsRecordSet.Refresh
End Sub
Private Sub CmdSearch_Click()
Dim ara As String
ara = InputBox("Searhing database in the stock code")
RS.Seek "=", ara
If RS.NoMatch = False Then
TxtMark.Text = RS![Mark] & ""
TxtName.Text = RS![Name] & ""
TxtAmount.Text = RS![StockAmount] & ""
'TxtPrice.Text = RS![Price] & ""
With RS
  TxtPrice.Text = Format(!Price, "$####.00")
End With
TxtUnit.Text = RS![Unit] & ""
TxtCode.Text = RS![Code] & ""
     RsRecordSet.RecordSource = "SELECT * From [Tbact] WHERE
[Operation] = 'Output' And [Code]="" & RS![Code] & """
     RsRecordSet.Refresh
Else
```

45

MsgBox "There is no data in the recordset!" End If End Sub Private Sub Form_Load() Set DB = OpenDatabase(App.Path & "\StockControl.mdb") Set RS = DB.OpenRecordset("Tbcard") RsRecordSet.DatabaseName = App.Path & "\StockControl.mdb" RS.Index = "CodeInd" If RS.EOF = True And RS.BOF = True Then Exit Sub End If TxtMark.Text = RS![Mark] & "" TxtName.Text = RS![Name] & "" TxtAmount.Text = RS![StockAmount] & "" 'TxtPrice.Text = RS![Price] & "" With RS TxtPrice.Text = Format(!Price, "\$####.00") End With TxtUnit.Text = RS![Unit] & "" TxtCode.Text = RS![Code] & "" RsRecordSet.RecordSource = "SELECT * From [Tbact] WHERE [Operation] = 'Output' And [Code]='" & RS![Code] & """ RsRecordSet.Refresh End Sub **Dim DB As Database Dim RS As Recordset** Private Sub CmdClose_Click() **RS**.Close DB.Close Set RS = NothingSet DB = NothingUnload Me End Sub Private Sub CmdNext_Click()

If RS.EOF = False Then **RS.MoveNext** If RS.EOF Then RS.MoveLast Else If RS.BOF Then MsgBox "There is no data in the Recordset!", 36, "Error" Else RS.MoveLast End If End If TxtMark.Text = RS![Mark] & "" TxtName.Text = RS![Name] & "" TxtAmount.Text = RS![StockAmount] & "" 'TxtPrice.Text = rs![Price] & "" With RS TxtPrice.Text = Format(!Price, "\$####.00") End With TxtUnit.Text = RS![Unit] & "" TxtCode.Text = RS![Code] & "" RsRecordSet.RecordSource = "SELECT * From Tbact WHERE [Operation] = 'Input' And [Code]="" & RS![Code] & """ RsRecordSet.Refresh End Sub Private Sub CmdPrevious Click() If RS.BOF = False Then **RS**.MovePrevious If RS.BOF Then RS.MoveFirst Else If RS.EOF = True Then MsgBox "There is no data in the Recordset!", 36, "Error" Else **RS**.MoveLast End If End If

TxtMark.Text = RS![Mark] & "" TxtName.Text = RS![Name] & "" TxtAmount.Text = RS![StockAmount] & "" 'TxtPrice.Text = RS![Price] & "" With RS TxtPrice.Text = Format(!Price, "\$####.00") End With TxtUnit.Text = RS![Unit] & "" TxtCode.Text = RS![Code] & "" RsRecordSet.RecordSource = "SELECT * From Tbact WHERE [Operation] = 'Input' And [Code]=" & RS![Code] & "" RsRecordSet.Refresh End Sub Private Sub CmdSearch Click() Dim ara As String ara = InputBox("Searning database in the stock code") RS.Seek "=", ara If RS.NoMatch = False Then TxtMark.Text = RS![Mark] & "" TxtName.Text = RS![Name] & "" TxtAmount.Text = RS![StockAmount] & "" 'TxtPrice.Text = RS![Price] & "" With RS TxtPrice.Text = Format(!Price, "\$####.00") End With TxtUnit.Text = RS![Unit] & "" TxtCode.Text = RS![Code] & "" RsRecordSet.RecordSource = "SELECT * From Tbact WHERE [Operation] = 'Input' And [Code]=" & RS![Code] & "" RsRecordSet.Refresh Else MsgBox "There is no data in the recordset!" End If End Sub

Private Sub Form Load()

Set DB = OpenDatabase(App.Path & "\StockControl.mdb")

Set RS = DB.OpenRecordset("Tbcard")

RsRecordSet.DatabaseName = App.Path & "\StockControl.mdb"

RS.Index = "CodeInd"

If RS.EOF = True And RS.BOF = True Then

Exit Sub

End If

TxtMark.Text = RS![Mark] & ""

TxtName.Text = RS![Name] & ""

TxtAmount.Text = RS![StockAmount] & ""

'TxtPrice.Text = RS![Price] & ""

With RS

TxtPrice.Text = Format(!Price, "\$####.00")

End With

```
TxtUnit.Text = RS![Unit] & ""
```

TxtCode.Text = RS![Code] & ""

RsRecordSet.RecordSource = "SELECT * From [Tbact] WHERE [Operation] = 'Input'

And [Code]="" & RS![Code] & """

RsRecordSet.Refresh

End Sub

```
Private Sub Go Click()
```

If Option1 = True Then

FrmShow.Show

Else

Show_act.Show

End If

Unload Me

End Sub

Private Sub Form_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)

Go.FontBold = False

Back.FontBold = False

End Sub

Private Sub Go_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)

Go.FontBold = True

Back.FontBold = False

End Sub

Private Sub Back_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)

Back.FontBold = True

Go.FontBold = False

End Sub

Private Sub Back Click()

Unload Me

End Sub

Option Explicit

Private Sub CmdQuit_Click()

Unload Me

End Sub

Private Sub CmdQuit MouseMove(Button As Integer, Shift As Integer, X As Single, Y

As Single)

CmdQuit.FontBold = True

End Sub

Private Sub Form Load()

Data1.DatabaseName = App.Path & "\StockControl.mdb"

Data1.RecordSource = "Tbcard"

FrmShow.Height = 7440

FrmShow.Width = 7950

grdOther.ColWidth(1) = 1245

grdOther.ColWidth(4) = 975

grdOther.ColWidth(5) = 1455

grdOther.ColWidth(0) = 1245

grdOther.ColWidth(3) = 765

grdOther.ColWidth(2) = 1455

End Sub

```
Private Sub Form MouseMove(Button As Integer, Shift As Integer, X As Single, Y As
Single)
CmdQuit.FontBold = False
Label6.ForeColor = vbWhite
End Sub
Private Sub Image1_Click()
On Error GoTo ErrPrint:
FrmShow.PrintForm
Exit Sub
ErrPrint:
MsgBox "printer error!!!", 48, "error"
End Sub
Private Sub Image1 MouseMove(Button As Integer, Shift As Integer, X As Single, Y
As Single)
Label6.ForeColor = RGB(255, 155, 255)
End Sub
Private Sub Label1 Click()
grdOther.ColSel = 0
grdOther.Col = 0
 If Check2 = False Then
 grdOther.Sort = flexSortStringAscending
 Check2.Value = 1
Else
 grdOther.Sort = flexSortStringDescending
 Check 2 = 0
End If
End Sub
Private Sub Label2 Click()
grdOther.ColSel = 1
grdOther.Col = 1
 If Check 2 = False Then
 grdOther.Sort = flexSortStringAscending
 Check2. Value = 1
```

Else



```
grdOther.Sort = flexSortStringDescending
 Check 2 = 0
End If
End Sub
Private Sub Label3_Click()
grdOther.ColSel = 3
grdOther.Col = 3
If Check 2 = False Then
  grdOther.Sort = flexSortNumericAscending
  Check2. Value = 1
 Else
  grdOther.Sort = flexSortNumericDescending
  Check 2 = 0
 End If
End Sub
Private Sub Label4_Click()
grdOther.ColSel = 4
 grdOther.Col = 4
 If Check2 = False Then
  grdOther.Sort = flexSortStringAscending
  Check2. Value = 1
 Else
  grdOther.Sort = flexSortStringDescending
  Check 2 = 0
 End If
 End Sub
 Private Sub Label5_Click()
 grdOther.ColSel = 5
 grdOther.Col = 5
  If Check 2 = False Then
  grdOther.Sort = flexSortStringAscending
  Check2.Value = 1
 Else
  grdOther.Sort = flexSortStringDescending
```

Check2 = 0 End If End Sub Private Sub Label7_Click() grdOther.ColSel = 2 grdOther.Col = 2 If Check2 = False Then grdOther.Sort = flexSortStringAscending Check2.Value = 1 Else grdOther.Sort = flexSortStringDescending Check2 = 0 End If

End Sub

Private Sub CmdQuit_Click()

Unload Me

End Sub

Private Sub CmdQuit_MouseMove(Button As Integer, Shift As Integer, X As Single, Y

As Single)

CmdQuit.FontBold = True

End Sub

Private Sub Form_Load()

Data1.DatabaseName = App.Path & "\StockControl.mdb"

Data1.RecordSource = "Tbact"

grdOther.ColWidth(1) = 1455

grdOther.ColWidth(4) = 975

grdOther.ColWidth(5) = 1245

grdOther.ColWidth(0) = 1245

grdOther.ColWidth(3) = 2480

grdOther.ColWidth(2) = 765

End Sub

Private Sub Form_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single)

CmdQuit.FontBold = False Label6.ForeColor = vbWhite End Sub Private Sub Image1_Click() **On Error GoTo ErrPrint:** Show act.PrintForm Exit Sub ErrPrint: MsgBox "printer error!!!", 48, "error" End Sub Private Sub Image1_MouseMove(Button As Integer, Shift As Integer, X As Single, Y As Single) Label6.ForeColor = RGB(255, 155, 255) End Sub Private Sub Label1 Click() grdOther.ColSel = 0grdOther.Col = 0If Check2 = False Then grdOther.Sort = flexSortStringAscending Check2.Value = 1 Else grdOther.Sort = flexSortStringDescending Check 2 = 0End If End Sub Private Sub Label2_Click() grdOther.ColSel = 1grdOther.Col = 1If Check 2 = False Then grdOther.Sort = flexSortStringAscending Check2. Value = 1Else grdOther.Sort = flexSortStringDescending Check 2 = 0

End If

End Sub

Private Sub Label3_Click()

grdOther.ColSel = 3

grdOther.Col = 3

If Check2 = False Then

grdOther.Sort = flexSortNumericAscending

Check2.Value = 1

Else

grdOther.Sort = flexSortNumericDescending

Check 2 = 0

End If

End Sub

```
Private Sub Label4_Click()
```

grdOther.ColSel = 4

grdOther.Col = 4

If Check2 = False Then

grdOther.Sort = flexSortStringAscending

Check2.Value = 1

Else

grdOther.Sort = flexSortStringDescending

Check 2 = 0

End If

End Sub

Private Sub Label5_Click()

grdOther.ColSel = 5

grdOther.Col = 5

If Check 2 = False Then

grdOther.Sort = flexSortStringAscending

Check2.Value = 1

Else

grdOther.Sort = flexSortStringDescending

Check 2 = 0

End If

Priv

End Sub

Private Sub Label7_Click() grdOther.ColSel = 2 grdOther.Col = 2 If Check2 = False Then grdOther.Sort = flexSortStringAscending Check2.Value = 1 Else grdOther.Sort = flexSortStringDescending Check2 = 0 End If End Sub

Option Explicit Dim DB As Database Dim RS As Recordset Dim RsRecord As Recordset Public mblnUpdated As Boolean Private Sub CmdClose Click() RS.Close DB.Close Set RS = Nothing Set DB = NothingUnload Me End Sub Private Sub CmdEdit_Click() Text1(7). Text = Date 'On Error Resume Next RS.AddNew WriteData RS.Update End Sub Private Sub CmdSave_Click() **On Error Resume Next**

RS.AddNew WriteData **RS**.Update CmdClose.Visible = True End Sub Private Sub LoadDataInControls() If RS.BOF = True And RS.EOF = True Then Exit Sub End If With RS Text1(10).Text = !CodeText1(1). Text = !SnameText1(0).Text = !Cname Text1(2). Text = !Paid Text7.Text = !Telno Text6.Text = !Address Text1(3).Text = !Payment Text1(4). Text = !NumberText1(5).Text = !Price Text1(6).Text = !TotalPrice Text1(7).Text = !FirstDate Text1(8).Text = !PaymentAmount Text1(9).Text = !RestAmount Text2.Text = !MonthDue Text3.Text = Format(!Total, "\$####") End With End Sub Private Sub WriteData() RS!Code = Text1(10).TextRS!Sname = Text1(1).TextRS!Cname = Text1(0).TextRS!Paid = Text1(2).TextRS!Telno = Text7.TextRS!Address = Text6.Text

```
RS!Payment = Text1(3).Text
 RS!Number = Text1(4).Text
 RS!Price = Text1(5).Text
 RS!TotalPrice = Text1(6).Text
 RS!FirstDate = Text1(7).Text
 RS!PaymentAmount = Text1(8).Text
 RS!RestAmount = Text1(9).Text
 RS!MonthDue = Text2.Text
 RS!Total = Text3.Text
End Sub
Private Sub CmdSearch Click()
 FormCostumer.Show
 Unload Me
End Sub
Private Sub Command7_Click()
'Instalment the calculation button
 Dim vademik, takmik, fark, topvadelifiyat, i
 On Error Resume Next
  fark = Val(Text1(2)) - Val(Text1(3))
  vademik = fark * Val(Text2) / 100
   topvadelifiyat = fark + vademik
    Text1(6) = topvadelifiyat
   Text1(5) = Int(topvadelifiyat / Val(Text1(4)))
    Text1(9) = Val(Text1(3)) + Val(Text1(6)) - Val(Text1(8))
  Text3 = Text1(6) + Val(Text1(3))
End Sub
Private Sub Form Load()
 Text1(10).Enabled = False
 Text1(5).Enabled = False
 Text1(6).Enabled = False
 Text1(7). Enabled = False
 Text1(9). Enabled = False
 Text3.Enabled = False
 CmdSave.Visible = False
```

Set DB = OpenDatabase(App.Path & "\StockControl.mdb") Set RS = DB.OpenRecordset("Sales") Set RsRecord = DB.OpenRecordset("Tbcard") RS.Index = "CodeX" RsRecord.Index = "CodeInd" If RS.EOF = True And RS.BOF = True Then CmdEdit.Enabled = FalseExit Sub End If LoadDataInControls End Sub Private Sub Text1_Click(Index As Integer) RsRecord.Seek "=", Text1(10).Text If RsRecord.NoMatch = 0 Then RsRecord.Edit Text1(1).Text = RsRecord.Fields("Name") Text1(2).Text = RsRecord.Fields("Price") * Val(FrmAct.TxtAmount.Text) End If End Sub

'Module by ModSearch

'Description : Shows a ADO data control binds with datagrid. And a global connection of ADO
'Components : Datagrid, Adodc(ADO Data Control), Datagrid
Option Explicit
Private WithEvents Cn As ADODB.Connection
Private WithEvents RS As ADODB.Recordset
Private Sub CmdClose_Click()
On Error Resume Next

Unload Me

End Sub
Private Sub cmdDelete_Click()
Dim SqlString As String
Dim RS As New ADODB.Recordset

If MsgBox("Confirm deletion of this record. Delete record now?", vbQuestion +

vbYesNo + vbDefaultButton2, "Confirm Delete") = vbYes Then

'delete record

SqlString = "Delete from Sales where CName =" & adcCostumer.Recordset("CName") & "'"

Cn.Execute SqlString

Call RefreshGrid

End If

End Sub

Private Sub cmdRefresh_Click()

Call RefreshGrid

txtSearchValue = ""

End Sub

Private Sub CmdSearch_Click()

Dim Wherestring As String, Sstring As String

'On Error Resume Next

Sstring = Trim(txtSearchValue)

Wherestring = " WHERE CName LIKE " + Trim(Sstring) + "%' "

Call RefreshGrid(Wherestring)

End Sub

Private Sub dbgCostumer_DblClick() Dim RS As New ADODB.Recordset Dim strSQL As String On Error GoTo ErrorHandler With FrmInstalment .mblnUpdated = False .Text1(10).Text = adcCostumer.Recordset("Code") .Text1(1).Text = adcCostumer.Recordset("Sname") .Text1(0).Text = adcCostumer.Recordset("Cname") .Text1(2).Text = adcCostumer.Recordset("Paid") .Text1(2).Text = adcCostumer.Recordset("Paid") .Text7.Text = adcCostumer.Recordset("Telno") .Text6.Text = adcCostumer.Recordset("Address") .Text1(3).Text = adcCostumer.Recordset("Payment") .Text1(4).Text = adcCostumer.Recordset("Number") .Text1(5).Text = adcCostumer.Recordset("Price") .Text1(6).Text = adcCostumer.Recordset("TotalPrice") .Text1(7).Text = adcCostumer.Recordset("FirstDate") .Text1(8).Text = adcCostumer.Recordset("PaymentAmount") .Text1(9).Text = adcCostumer.Recordset("RestAmount") .Text2.Text = adcCostumer.Recordset("MonthDue") .Text3.Text = adcCostumer.Recordset("Total") .Show

If .mblnUpdated Then strSQL = "SELECT * from Sales where Code = "" & adcCostumer.Recordset("Code") & """ RS.Open strSQL, Cn, adOpenKeyset, adLockOptimistic RS!Code = .Text1(10).TextRS!Sname = .Text1(1).TextRS!Cname = .Text1(0).Text RS!Paid = .Text1(2).TextRS!Telno = .Text7.TextRS!Address = .Text6.Text RS!Payment = .Text1(3).TextRS!Number = .Text1(4).TextRS!Price = .Text1(5).TextRS!TotalPrice = .Text1(6).TextRS!FirstDate = .Text1(7).Text RS!PaymentAmount = .Text1(8).Text RS!RestAmount = .Text1(9).TextRS!MonthDue = .Text2.Text RS!Total = .Text3.Text**RS**.Update **RS**.Close Set RS = NothingCall RefreshGrid End If

End With Unload Me Exit Sub ErrorHandler: End Sub Private Sub Form KeyPress(KeyAscii As Integer) Select Case KeyAscii Case vbKeyEscape Unload Me End Select End Sub Private Sub Form Load() Set Cn = New ADODB.Connection Cn.CursorLocation = adUseClient Cn.Open "Provider=Microsoft.Jet.OLEDB.4.0;Persist Security Info=False;Data Source= " & App.Path & "\StockControl.mdb" Set RS = New ADODB.Recordset RS.Open "SELECT * From Sales ORDER BY CName", Cn, adOpenStatic, adLockOptimistic If RS.EOF = True And RS.BOF = True Then Exit Sub End If Call RefreshGrid End Sub Private Sub RefreshGrid(Optional ByVal WhereStr As String) Dim strSQL As String Dim RS As New ADODB.Recordset On Error Resume Next strSQL = "SELECT CName, Code, SName, Paid, Telno, Address, Payment, Number, Price, TotalPrice, FirstDate, PaymentAmount, RestAmount, MonthDue, Total " 4 strSQL = strSQL + " FROM Sales"

If WhereStr \sim "" Then

strSQL = strSQL + WhereStr

End If

strSQL = strSQL + " ORDER BY CName ASC"
RS.Open strSQL, Cn, adOpenKeyset, adLockOptimistic
Set adcCostumer.Recordset = RS
adcCostumer.Refresh
dbgCostumer.ReBind
End Sub
Private Sub txtSearchValue_DblClick()
txtSearchValue = ""
End Sub
Private Sub txtSearchValue_KeyPress(KeyAscii As Integer)
CmdSearch_Click
End Sub

Option Explicit

Dim DB As Database

Dim RsTable As Recordset

Dim SQL As String

Dim StockCode As String

Private Sub CmdPrevious_Click()

Label1.Visible = False

If RsTable.BOF = False Then

RsTable.MovePrevious

If RsTable.BOF Then RsTable.MoveFirst

Else

If RsTable.EOF = True Then

MsgBox "There is no data in the Recordset!", 36, "Error"

Else

RsTable.MoveLast

End If

End If

LoadDataInControls

'CmdNext.SetFocus

End Sub
Private Sub CmdNext_Click() Label1.Visible = False If RsTable.EOF = False Then RsTable.MoveNext If RsTable.EOF Then RsTable.MoveLast Else If RsTable.BOF Then MsgBox "There is no data in the Recordset!", 36, "Error" Else RsTable.MoveLast End If End If LoadDataInControls 'CmdPrevious.SetFocus End Sub Private Sub cmdDelete_Click() On Error Resume Next Label1.Visible = True Label1.Caption = "The Stock Cards is the Recordset Deleting!.." If MsgBox("Are you sure you want to delete this record?", _ vbYesNo + vbDefaultButton2 + vbQuestion) = vbYes Then StockCode = "" & RsTable.Fields("Code") & "" & "," SQL = "DELETE FROM Tbact WHERE Code=" & StockCode DB.Execute SQL RsTable.Delete RsTable.MoveNext LoadDataInControls End If Label1.Visible = False End Sub Private Sub CmdClose_Click() RsTable.Close DB.Close Set RsTable = Nothing

Set DB = NothingUnload Me End Sub Private Sub LoadDataInControls() On Error GoTo ErrError If RsTable.BOF = True And RsTable.EOF = True Then Exit Sub End If TxtCode.Text = RsTable!Code & "" TxtMark.Text = RsTable!Mark & "" TxtName.Text = RsTable!Name & "" TxtUnit.Text = RsTable!Unit & "" TxtAmount.Text = RsTable!StockAmount & "" 'TxtPrice.Text = RsTable!Price & "" With RsTable TxtPrice.Text = Format(!Price, "\$####.00") End With Exit Sub

ErrError:

End Sub

Private Sub CmdSearch_Click() Dim ara As String On Error Resume Next ara = InputBox("Searhing database in the stock code") RsTable.Seek "=", ara If RsTable.NoMatch = False Then TxtCode.Text = RsTable![Code] & "" TxtMark.Text = RsTable![Code] & "" TxtMark.Text = RsTable![Mark] & "" TxtName.Text = RsTable![Mark] & "" TxtAmount.Text = RsTable![StockAmount] & "" TxtUnit.Text = RsTable![Unit] & "" 'TxtPrice.Text = RsTable![Price] & ""

TxtPrice.Text = Format(!Price, "\$####.00") End With Else MsgBox "There is no data in the recordset!" End If End Sub Private Sub Form Load() Set DB = OpenDatabase(App.Path & "\StockControl") Set RsTable = DB.OpenRecordset("Tbcard") Label1.Visible = False RsTable.Index = "CodeInd" If RsTable.BOF = True And RsTable.EOF = True Then Exit Sub End If TxtCode.Text = RsTable!Code & "" TxtMark.Text = RsTable!Mark & "" TxtName.Text = RsTable!Name & "" TxtUnit.Text = RsTable!Unit & "" TxtAmount.Text = RsTable!StockAmount & "" 'TxtPrice.Text = RsTable!Price & "" With RsTable TxtPrice.Text = Format(!Price, "\$####.00") End With End Sub 'Module by ModSearch

'Description : Shows a ADO data control binds with datagrid. And a global connection of ADO
'Components : Datagrid, Adodc(ADO Data Control), Datagrid
Public gadoConn As ADODB.Connection
Private Sub CmbSearch_Click()
If CmbSearch.Text = "Between Two Date And Stock Code" Then txtSearchValue.Visible = True

Text1.Visible = True

Text2.Visible = True Label3.Visible = True Label4.Visible = True Label2.Visible = True cmdSearch.Visible = True Text2.SetFocus

Else

txtSearchValue.Visible = TrueText1.Visible = TrueText2.Visible = FalseLabel3.Visible = TrueLabel4.Visible = FalseLabel2.Visible = TruecmdSearch.Visible = TruetxtSearchValue.SetFocusEnd IfEnd Sub

Private Sub CmdClose_Click() On Error Resume Next Unload Me End Sub Private Sub cmdDelete_Click() Dim SqlString As String Dim RS As New ADODB.Recordset If MsgBox("Confirm deletion of this record. Delete record now?", vbQuestion + vbYesNo + vbDefaultButton2, "Confirm Delete") = vbYes Then 'delete record SqlString = "Delete from TbAct where Code ='" & adcAct.Recordset("Code") & "'" gadoConn.Execute SqlString Call RefreshGrid End If

End Sub

Private Sub cmdRefresh Click()

Call RefreshGrid txtSearchValue = "" Text1 = "" Text2 = "" CmbSearch.Text = "" txtSearchValue.Visible = False Text1.Visible = False Text2. Visible = False Label3.Visible = False Label4. Visible = False Label2.Visible = False cmdSearch.Visible = False End Sub Private Sub CmdSearch Click() Dim Wherestring As String, Sstring As String Dim tarih1 As Date Dim tarih2 As Date 'On Error Resume Next Sstring = Trim(Text2.Text) tarih1 = txtSearchValue tarih2 = Text1If CmbSearch. Text = "Between Two Date And Stock Code" Then Wherestring = "WHERE Code LIKE "" + Trim(Sstring) + "%" & " And StockDate _ >= " & CDbl(tarih1) & " And StockDate <= " & CDbl(tarih2) Call RefreshGrid(Wherestring) Else Wherestring = "WHERE StockDate >=" & CDbl(tarih1) & " AND StockDate <=" & CDbl(tarih2) Call RefreshGrid(Wherestring) End If End Sub Private Sub Form KeyPress(KeyAscii As Integer) Select Case KeyAscii

Case vbKeyEscape

```
Unload Me
End Select
End Sub
Private Sub Form_Load()
  Dim strConnect As String
  Dim Path As String
  Path = App.Path & "\StockControl.mdb"
   strConnect = "Provider=Microsoft.Jet.OLEDB.3.51;Persist Security Info=false;"
   strConnect = strConnect & "Data Source=" & Path & ";Jet OLEDB:Database
 password =;"
   Set gadoConn = New ADODB.Connection
   gadoConn.CursorLocation = adUseServer
   gadoConn.Open strConnect
    Call RefreshGrid
    With CmbSearch
         AddItem "Between Two Date And Stock Code"
         .AddItem "Between Two Date Date"
    End With
    txtSearchValue.Visible = False
     Text1.Visible = False
     Text2.Visible = False
     Label3.Visible = False
     Label4. Visible = False
     Label2.Visible = False
     cmdSearch.Visible = False
   End Sub
   Private Sub RefreshGrid(Optional ByVal WhereStr As String)
   Dim strSQL As String
    Dim RS As New ADODB.Recordset
    On Error Resume Next
      strSQL = "SELECT StockDate, Code, ActMark,Operation,Amount,Memory "
      strSQL = strSQL + " FROM Tbact"
       If WhereStr <> "" Then
         strSQL = strSQL + WhereStr
```

End If strSQL = strSQL + " ORDER BY StockDate ASC" RS.Open strSQL, gadoConn, adOpenKeyset, adLockOptimistic Set adcAct.Recordset = RS adcAct.Refresh dbgAct.ReBind CmbSearch.ListIndex = 0

End Sub

StockControl.mdb Table Name Tbcard

Fields		
Name	Туре	Size
Code	Text	15
Mark	Text	15
Name	Text	25
Unit	Text	10
StockAmount	Integer	2
Price	Currency	8

Table Name Tbact

Туре	Size
Text	15
Text	15
Date/Time	8
Text	10
Memo	0
	Type Text Text Date/Time Text Memo

Table Name Sales Fields Name

Code

Туре	Size
Text	15

SName	Text	15
CName	Text	25
Paid	Currency	8
Telno	Text	12
Address	Memo	0
Payment	Number	2
Price	Currency	8
TotalPrice	Currency	8
FirstDate	Date/Time	8
PaymentAmount	Currency	8
MonthDue	Integer	2
Total	Currency	8
RestAmount	Currency	8