**Coding**

Option Explicit

Public Sub MAKECONNECTION(ByVal cn As ADODB.Connection, rs As ADODB.Recordset, SQLQUERY As String)

If cn.State = adStateOpen Then

cn.Close

End If

With cn

.Provider = "Microsoft.Jet.OLEDB.4.0"

'.ConnectionString = "Data Source=database1.mdb;"

.ConnectionString = " Data Source=C:\Program Files\MMS\database1.mdb;"

.CursorLocation = adUseClient

.Open

End With

With rs

.CursorLocation = adUseClient

.LockType = adLockOptimistic

.CursorType = adOpenDynamic

.Source = SQLQUERY

.ActiveConnection = cn

.Open

End With

End Sub

STUDENT DETAILS FORM:

Option Explicit

Dim con As New ADODB.Connection

Dim rs As New ADODB.Recordset

Dim a As Variant

Dim i As Variant

Dim b As Variant

Dim imagecount As Integer

Dim FILEPATH As Variant

Private Sub cmdadd\_Click()

Call clear

Call TxtLockFalse

Call addeditmode

Text8.SetFocus

cmdsave.Visible = True

cmdupdate.Visible = False

Image1.Picture = Image3.Picture

End Sub

Private Sub cmdCancel\_Click()

On Error GoTo cancel\_error

If rs.EOF = False Then

rs.CancelUpdate

Call clear

rs.MoveFirst

Call DataToForm

Call navigatemode

Call TxtLockTrue

Else

cmdmodify.Enabled = False

cmdsave.Enabled = False

cmdupdate.Enabled = False

cmdcancel.Enabled = False

cmdDelete.Enabled = False

cmdFind.Enabled = False

first.Enabled = False

previous.Enabled = False

nextrec.Enabled = False

last.Enabled = False

Image1.Enabled = False

cmdAdd.Enabled = True

cmdClose.Enabled = True

Call clear

Call TxtLockTrue

End If

Exit Sub

cancel\_error:

MsgBox Err.Description, vbExclamation, "Error"

Call clear

Call navigatemode

Call TxtLockTrue

End Sub

Private Sub cmdclose\_Click()

Unload Me

End Sub

Private Sub cmdDelete\_Click()

On Error GoTo del\_error

If MsgBox("Confirmation Required", vbQuestion + vbYesNo + vbDefaultButton2) = vbYes Then

rs.Delete

Call clear

If rs.EOF = True Or rs.BOF = True Then

cmdmodify.Enabled = False

cmdsave.Enabled = False

cmdupdate.Enabled = False

cmdcancel.Enabled = False

cmdDelete.Enabled = False

cmdFind.Enabled = False

first.Enabled = False

previous.Enabled = False

nextrec.Enabled = False

last.Enabled = False

Image1.Enabled = False

cmdAdd.Enabled = True

cmdClose.Enabled = True

Call clear

Call TxtLockTrue

MsgBox "Record Deleted", vbInformation, "Deleted"

Exit Sub

End If

If rs.EOF = False Or rs.BOF = False Then

rs.MoveFirst

Call DataToForm

Call TxtLockTrue

End If

MsgBox "Record Deleted", vbInformation, "Deleted"

Else

MsgBox "Record Not Deleted", vbInformation, "Not Deleted"

End If

Exit Sub

del\_error:

MsgBox "No Records Available", vbExclamation, "Error"

cmdmodify.Enabled = False

cmdsave.Enabled = False

cmdupdate.Enabled = False

cmdcancel.Enabled = False

cmdDelete.Enabled = False

cmdFind.Enabled = False

first.Enabled = False

previous.Enabled = False

nextrec.Enabled = False

last.Enabled = False

Image1.Enabled = False

End Sub

Private Sub cmdFind\_Click()

On Error GoTo fin\_error

a = InputBox("Enter the Register Number", "User Option")

rs.MoveFirst

Do While rs.EOF = False

If rs("regno") = a Then

Call DataToForm

Exit Sub

End If

rs.MoveNext

Loop

MsgBox "No Such Record Found ", vbInformation, "No Record"

Exit Sub

fin\_error:

MsgBox Err.Description, vbExclamation, "Error"

End Sub

Private Sub cmdmodify\_Click()

On Error GoTo modify\_error

If MsgBox("Confirmation Required?", vbQuestion + vbYesNo) = vbYes Then

Call TxtLockFalse

Call addeditmode

Text1.SetFocus

End If

cmdsave.Visible = False

cmdupdate.Visible = True

Text8.Locked = True

Exit Sub

modify\_error:

MsgBox Err.Description, vbExclamation, "Error"

End Sub

Private Sub cmdsave\_Click()

On Error GoTo save\_error

If Text8.Text = "" Then

MsgBox "Enter the Register Number", vbExclamation, "Empty Record"

Text8.SetFocus

Exit Sub

End If

If Text1.Text = "" Then

MsgBox "Enter the Name", vbExclamation, "Empty Record"

Text1.SetFocus

Exit Sub

End If

If Combo8.Text = "" Then

MsgBox "Select the Day", vbExclamation, "Empty Record"

Combo8.SetFocus

Exit Sub

End If

If Combo9.Text = "" Then

MsgBox "Select the Month", vbExclamation, "Empty Record"

Combo9.SetFocus

Exit Sub

End If

If Combo10.Text = "" Then

MsgBox "Select the Year", vbExclamation, "Empty Record"

Combo10.SetFocus

Exit Sub

End If

If Text2.Text = "" Then

MsgBox "Enter the Address", vbExclamation, "Empty Record"

Text2.SetFocus

Exit Sub

End If

If Image1.Picture = Image3.Picture Then

MsgBox "Load the Image", vbExclamation, "Empty Record"

Exit Sub

End If

If Combo3.Text = "" Then

MsgBox "Select the Gender", vbExclamation, "Empty Record"

Combo3.SetFocus

Exit Sub

End If

If Text5.Text = "" Then

MsgBox "Enter the Contact Number", vbExclamation, "Empty Record"

Text5.SetFocus

Exit Sub

End If

If Combo13.Text = "" Then

MsgBox "Select the Community", vbExclamation, "Empty Record"

Combo13.SetFocus

Exit Sub

End If

If Text6.Text = "" Then

MsgBox "Enter the MailID", vbExclamation, "Empty Record"

Text6.SetFocus

Exit Sub

End If

If Combo4.Text = "" Then

MsgBox "Select the Category", vbExclamation, "Empty Record"

Combo4.SetFocus

Exit Sub

End If

If Combo14.Text = "" Then

MsgBox "Select the Regulation", vbExclamation, "Empty Record"

Combo14.SetFocus

Exit Sub

End If

If Combo1.Text = "" Then

MsgBox "Select the Department", vbExclamation, "Empty Record"

Combo1.SetFocus

Exit Sub

End If

If Combo2.Text = "" Then

MsgBox "Select the Batch", vbExclamation, "Empty Record"

Combo2.SetFocus

Exit Sub

End If

If Combo7.Text = "" Then

MsgBox "Select the Section", vbExclamation, "Empty Record"

Combo7.SetFocus

Exit Sub

End If

If Combo11.Text = "" Then

MsgBox "Select the DayScholar or Hostel", vbExclamation, "Empty Record"

Combo11.SetFocus

Exit Sub

End If

If Combo6.Text = "" Then

MsgBox "Select the Placed Status", vbExclamation, "Empty Record"

Combo6.SetFocus

Exit Sub

End If

If Combo6.Text = "P" Then

If Combo16.Text = "" Then

MsgBox "Select the Company Name", vbExclamation, "Empty Record"

Combo16.SetFocus

Exit Sub

End If

End If

If Combo5.Text = "" Then

MsgBox "Select the Board", vbExclamation, "Empty Record"

Combo5.SetFocus

Exit Sub

End If

Call MAKECONNECTION(con, rs, "select \* from studentsdetail")

Do While Not rs.EOF

If rs("regno") = Text8.Text Then

MsgBox "Register Number Already Exist!.It should be unique.", vbExclamation, "Dulplicate Entry"

Text8.Text = ""

Text8.SetFocus

Exit Sub

End If

rs.MoveNext

Loop

rs.AddNew

If rs.EditMode = adEditAdd Then

Call FormToData

End If

If MsgBox("Confirmation Required", vbQuestion + vbYesNo, "Save") = vbYes Then

rs.Update

MsgBox "Record Saved", vbInformation, "Saved"

Else

rs.CancelUpdate

MsgBox "Record Not Saved", vbInformation, "Not Saved"

End If

rs.MoveFirst

Call DataToForm

Call TxtLockTrue

Call navigatemode

cmdAdd.SetFocus

Exit Sub

save\_error:

MsgBox Err.Description, vbExclamation, "Error"

rs.MoveFirst

Call DataToForm

Call TxtLockTrue

Call navigatemode

End Sub

Private Sub cmdupdate\_Click()

On Error GoTo update\_error

If Text1.Text = "" Then

MsgBox "Enter the Name", vbExclamation, "Empty Record"

Text1.SetFocus

Exit Sub

End If

If Combo8.Text = "" Then

MsgBox "Select the Day", vbExclamation, "Empty Record"

Combo8.SetFocus

Exit Sub

End If

If Combo9.Text = "" Then

MsgBox "Select the Month", vbExclamation, "Empty Record"

Combo9.SetFocus

Exit Sub

End If

If Combo10.Text = "" Then

MsgBox "Select the Year", vbExclamation, "Empty Record"

Combo10.SetFocus

Exit Sub

End If

If Text2.Text = "" Then

MsgBox "Enter the Address", vbExclamation, "Empty Record"

Text2.SetFocus

Exit Sub

End If

If Image1.Picture = Image3.Picture Then

MsgBox "Load the Image", vbExclamation, "Empty Record"

Exit Sub

End If

If Combo3.Text = "" Then

MsgBox "Select the Gender", vbExclamation, "Empty Record"

Combo3.SetFocus

Exit Sub

End If

If Text5.Text = "" Then

MsgBox "Enter the Contact Number", vbExclamation, "Empty Record"

Text5.SetFocus

Exit Sub

End If

If Combo13.Text = "" Then

MsgBox "Select the Community", vbExclamation, "Empty Record"

Combo13.SetFocus

Exit Sub

End If

If Text6.Text = "" Then

MsgBox "Enter the MailID", vbExclamation, "Empty Record"

Text6.SetFocus

Exit Sub

End If

If Combo4.Text = "" Then

MsgBox "Select the Category", vbExclamation, "Empty Record"

Combo4.SetFocus

Exit Sub

End If

If Combo14.Text = "" Then

MsgBox "Select the Regulation", vbExclamation, "Empty Record"

Combo14.SetFocus

Exit Sub

End If

If Combo1.Text = "" Then

MsgBox "Select the Department", vbExclamation, "Empty Record"

Combo1.SetFocus

Exit Sub

End If

If Combo2.Text = "" Then

MsgBox "Select the Batch", vbExclamation, "Empty Record"

Combo2.SetFocus

Exit Sub

End If

If Combo7.Text = "" Then

MsgBox "Select the Section", vbExclamation, "Empty Record"

Combo7.SetFocus

Exit Sub

End If

If Combo11.Text = "" Then

MsgBox "Select the DayScholar or Hostel", vbExclamation, "Empty Record"

Combo11.SetFocus

Exit Sub

End If

If Combo6.Text = "" Then

MsgBox "Select the Placed Status", vbExclamation, "Empty Record"

Combo6.SetFocus

Exit Sub

End If

If Combo6.Text = "P" Then

If Combo16.Text = "" Then

MsgBox "Select the Company Name", vbExclamation, "Empty Record"

Combo16.SetFocus

Exit Sub

End If

End If

If Combo5.Text = "" Then

MsgBox "Select the Board", vbExclamation, "Empty Record"

Combo5.SetFocus

Exit Sub

End If

Call MAKECONNECTION(con, rs, "select \* from studentsdetail")

rs.MoveFirst

Do While rs.EOF = False

If rs("regno") = Text8.Text Then

Call FormToData

GoTo 10:

End If

rs.MoveNext

Loop

If Combo6.Text = "NP" Then

Combo16.Text = ""

End If

10: If MsgBox("Confirmation Required", vbQuestion + vbYesNo, "Update") = vbYes Then

rs.Update

MsgBox "Record Updated", vbInformation, "Updated"

rs.MoveFirst

Else

rs.CancelUpdate

MsgBox "Record Not Updated", vbInformation, "Not Updated"

End If

Call DataToForm

Call TxtLockTrue

Call navigatemode

cmdAdd.SetFocus

Exit Sub

update\_error:

MsgBox Err.Description, vbExclamation, "Error"

rs.MoveFirst

Call DataToForm

Call TxtLockTrue

Call navigatemode

End Sub

Private Sub Combo1\_Click()

Call MAKECONNECTION(con, rs, "select \* from department")

Combo2.clear

Combo2.Text = ""

Do While Not rs.EOF

If Combo1.Text = rs("department") And Combo14.Text = rs("regulation") Then

Combo2.AddItem rs("batch")

End If

rs.MoveNext

Loop

End Sub

Private Sub Combo1\_KeyPress(KeyAscii As Integer)

KeyAscii = 0

End Sub

Private Sub Combo10\_KeyPress(KeyAscii As Integer)

KeyAscii = 0

End Sub

Private Sub Combo11\_KeyPress(KeyAscii As Integer)

KeyAscii = 0

End Sub

Private Sub Combo12\_KeyPress(KeyAscii As Integer)

KeyAscii = 0

End Sub

Private Sub Combo13\_KeyPress(KeyAscii As Integer)

KeyAscii = 0

End Sub

Private Sub Combo14\_Click()

Call MAKECONNECTION(con, rs, "select distinct(department) from department where regulation ='" & Combo14.Text & "'")

Combo1.clear

Do While Not rs.EOF

Combo1.AddItem rs("department")

rs.MoveNext

Loop

End Sub

Private Sub Combo14\_KeyPress(KeyAscii As Integer)

KeyAscii = 0

End Sub

Private Sub Combo16\_KeyPress(KeyAscii As Integer)

KeyAscii = 0

End Sub

Private Sub Combo2\_KeyPress(KeyAscii As Integer)

KeyAscii = 0

End Sub

Private Sub Combo3\_KeyPress(KeyAscii As Integer)

KeyAscii = 0

End Sub

Private Sub Combo4\_Click()

If Combo4.Text <> "" Then

Call MAKECONNECTION(con, rs, "select distinct(regulation) from department")

Combo14.clear

Do While Not rs.EOF

Combo14.AddItem rs("regulation")

rs.MoveNext

Loop

End If

End Sub

Private Sub Combo4\_KeyPress(KeyAscii As Integer)

KeyAscii = 0

End Sub

Private Sub Combo5\_KeyPress(KeyAscii As Integer)

KeyAscii = 0

End Sub

Private Sub Combo6\_Change()

If Combo6.Text <> "" Then

If Combo6.Text = "P" Then

lblLabels(20).Visible = True

Combo16.Visible = True

Else

lblLabels(20).Visible = False

Combo16.Visible = False

End If

End If

End Sub

Private Sub Combo6\_Click()

If Combo6.Text = "P" Then

lblLabels(20).Visible = True

Combo16.Visible = True

Call MAKECONNECTION(con, rs, "select name from companies")

Combo16.clear

Do While Not rs.EOF

Combo16.AddItem rs("name")

rs.MoveNext

Loop

Else

lblLabels(20).Visible = False

Combo16.Visible = False

End If

End Sub

Private Sub Combo6\_KeyPress(KeyAscii As Integer)

KeyAscii = 0

End Sub

Private Sub Combo7\_KeyPress(KeyAscii As Integer)

KeyAscii = 0

End Sub

Private Sub Combo8\_KeyPress(KeyAscii As Integer)

KeyAscii = 0

End Sub

Private Sub Combo9\_KeyPress(KeyAscii As Integer)

KeyAscii = 0

End Sub

Private Sub first\_Click()

On Error GoTo first\_error

rs.MoveFirst

Call DataToForm

If Combo6.Text = "P" Then

lblLabels(20).Visible = True

Combo16.Visible = True

Else

lblLabels(20).Visible = False

Combo16.Visible = False

End If

Exit Sub

first\_error:

MsgBox Err.Description, vbExclamation, "No Record"

End Sub

Private Sub Form\_Activate()

cmdAdd.SetFocus

If (Not System.IO.Directory.Exists("C:\Program Files\MMS\images1")) Then

System.IO.Directory.CreateDirectory ("C:\Program Files\MMS\images1")

End Sub

Private Sub Form\_Load()

On Error GoTo load\_error

Dim temp As Variant

Dim i, j As Integer

Dim imagecount As Integer

If Combo6.Text = "P" Then

lblLabels(20).Visible = True

Combo16.Visible = True

Else

lblLabels(20).Visible = False

Combo16.Visible = False

End If

Call MAKECONNECTION(con, rs, "select name from companies")

Combo16.clear

Do While Not rs.EOF

Combo16.AddItem rs("name")

rs.MoveNext

Loop

Call MAKECONNECTION(con, rs, "select \* from studentsdetail")

If rs.EOF = False Then

rs.MoveFirst

Call DataToForm

Call TxtLockTrue

Call navigatemode

Else

cmdmodify.Enabled = False

cmdsave.Enabled = False

cmdupdate.Enabled = False

cmdcancel.Enabled = False

cmdDelete.Enabled = False

cmdFind.Enabled = False

first.Enabled = False

previous.Enabled = False

nextrec.Enabled = False

last.Enabled = False

Image1.Enabled = False

Call TxtLockTrue

End If

Exit Sub

load\_error:

MsgBox Err.Description, vbExclamation, "Error"

Call TxtLockTrue

Call navigatemode

End Sub

Private Sub Image1\_Click()

On Error Resume Next

With CommonDialog1

.Flags = cdlOFNFileMustExist

'.Filter = "All files|\*.\*|Bitmaps (\*.bmp;\*.dib)|\*.bmp;\*.dib)"

.FilterIndex = 2

.CancelError = True

.ShowOpen

'CommonDialog1.FileName = "manikandan"

'MsgBox CommonDialog1.FileName

If Err = 0 Then

Image1.Visible = True

Image1.Picture = LoadPicture(.FileName)

End If

End With

End Sub

Private Sub last\_Click()

On Error GoTo last\_error

rs.MoveLast

Call DataToForm

If Combo6.Text = "P" Then

lblLabels(20).Visible = True

Combo16.Visible = True

Else

lblLabels(20).Visible = False

Combo16.Visible = False

End If

Exit Sub

last\_error:

MsgBox Err.Description, vbExclamation, "No Record"

End Sub

Private Sub nextrec\_Click()

On Error GoTo next\_error

rs.MoveNext

If rs.EOF Then

' MsgBox "End of File, No records Available", vbInformation, "EOF"

rs.MoveLast

End If

Call DataToForm

If Combo6.Text = "P" Then

lblLabels(20).Visible = True

Combo16.Visible = True

Else

lblLabels(20).Visible = False

Combo16.Visible = False

End If

Exit Sub

next\_error:

MsgBox Err.Description, vbExclamation, "No Record"

End Sub

Private Sub previous\_Click()

On Error GoTo pre\_error

rs.MovePrevious

If rs.BOF Then

' MsgBox "Begining of File, No records Available", vbInformation, "BOF"

rs.MoveFirst

End If

Call DataToForm

If Combo6.Text = "P" Then

lblLabels(20).Visible = True

Combo16.Visible = True

Else

lblLabels(20).Visible = False

Combo16.Visible = False

End If

Exit Sub

pre\_error:

MsgBox Err.Description, vbExclamation, "No Record"

End Sub

Public Sub addeditmode()

cmdAdd.Enabled = False

cmdmodify.Enabled = False

cmdDelete.Enabled = False

cmdFind.Enabled = False

cmdClose.Enabled = False

first.Enabled = False

previous.Enabled = False

nextrec.Enabled = False

last.Enabled = False

cmdcancel.Enabled = True

cmdupdate.Enabled = True

cmdsave.Enabled = True

Image1.Enabled = True

End Sub

Public Sub navigatemode()

cmdAdd.Enabled = True

cmdmodify.Enabled = True

cmdDelete.Enabled = True

cmdFind.Enabled = True

cmdClose.Enabled = True

first.Enabled = True

previous.Enabled = True

nextrec.Enabled = True

last.Enabled = True

cmdcancel.Enabled = False

cmdupdate.Enabled = False

cmdsave.Enabled = False

Image1.Enabled = False

End Sub

Public Sub TxtLockTrue()

Text1.Locked = True

Text2.Locked = True

Text5.Locked = True

Text6.Locked = True

Text7.Locked = True

Text8.Locked = True

Text9.Locked = True

Text11.Locked = True

Text12.Locked = True

Combo1.Locked = True

Combo2.Locked = True

Combo3.Locked = True

Combo4.Locked = True

Combo5.Locked = True

Combo6.Locked = True

Combo7.Locked = True

Combo8.Locked = True

Combo9.Locked = True

Combo10.Locked = True

Combo11.Locked = True

Combo12.Locked = True

Combo13.Locked = True

Combo14.Locked = True

Combo16.Locked = True

End Sub

Public Sub TxtLockFalse()

Text1.Locked = False

Text2.Locked = False

Text5.Locked = False

Text6.Locked = False

Text7.Locked = False

Text8.Locked = False

Text9.Locked = False

Text11.Locked = False

Text12.Locked = False

Combo1.Locked = False

Combo2.Locked = False

Combo3.Locked = False

Combo4.Locked = False

Combo5.Locked = False

Combo6.Locked = False

Combo7.Locked = False

Combo8.Locked = False

Combo9.Locked = False

Combo10.Locked = False

Combo11.Locked = False

Combo12.Locked = False

Combo13.Locked = False

Combo14.Locked = False

Combo16.Locked = False

End Sub

Public Sub DataToForm()

Text1.Text = rs("name")

Text2.Text = rs("address")

Text5.Text = rs("mobile")

Text6.Text = rs("mailid")

Text7.Text = rs("percentug")

Text8.Text = rs("regno")

Text9.Text = rs("percent10")

Text11.Text = rs("percent12")

Text12.Text = rs("degeeug")

Combo1.Text = rs("department")

Combo2.Text = rs("batch")

Combo3.Text = rs("gender")

Combo4.Text = rs("category")

Combo5.Text = rs("board10")

Combo6.Text = rs("pstatus")

Combo7.Text = rs("section")

Combo8.Text = Mid(rs("dob"), 1, 2)

Combo9.Text = Mid(rs("dob"), 4, 3)

Combo10.Text = Mid(rs("dob"), 8, 4)

Combo11.Text = rs("dayshot")

Combo12.Text = rs("board12")

Combo13.Text = rs("community")

Combo14.Text = rs("regulation")

Combo16.Text = rs("company")

Image1.Visible = True

Image1.Picture = LoadPicture(rs("path"))

End Sub

Public Sub FormToData()

rs("name") = UCase(Text1.Text)

rs("address") = UCase(Text2.Text)

rs("mobile") = Text5.Text

rs("mailid") = Text6.Text

rs("percentug") = Text7.Text

rs("regno") = Text8.Text

rs("percent10") = Text9.Text

rs("percent12") = Text11.Text

rs("degeeug") = UCase(Text12.Text)

rs("department") = Combo1.Text

rs("batch") = Combo2.Text

rs("gender") = Combo3.Text

rs("category") = Combo4.Text

rs("board10") = Combo5.Text

rs("pstatus") = Combo6.Text

rs("section") = Combo7.Text

rs("dob") = Combo8.Text & "-" & Combo9.Text & "-" & Combo10.Text

rs("dayshot") = Combo11.Text

rs("board12") = Combo12.Text

rs("community") = UCase(Combo13.Text)

rs("regulation") = Combo14.Text

rs("company") = UCase(Combo16.Text)

FILEPATH = "C:\Program Files\MMS\images\" & Text8.Text & ".jpeg"

SavePicture Image1.Picture, FILEPATH

rs("path") = FILEPATH

End Sub

Public Sub clear()

Text1.Text = ""

Text2.Text = ""

Text5.Text = ""

Text6.Text = ""

Text7.Text = ""

Text8.Text = ""

Text9.Text = ""

Text11.Text = ""

Text12.Text = ""

Combo1.Text = ""

Combo2.Text = ""

Combo3.Text = ""

Combo4.Text = ""

Combo5.Text = ""

Combo6.Text = ""

Combo7.Text = ""

Combo8.Text = ""

Combo9.Text = ""

Combo10.Text = ""

Combo11.Text = ""

Combo12.Text = ""

Combo13.Text = ""

Combo14.Text = ""

Combo16.Text = ""

End Sub

Private Sub Text1\_KeyPress(KeyAscii As Integer)

If KeyAscii >= 65 And KeyAscii <= 90 Or KeyAscii >= 97 And KeyAscii <= 122 Or KeyAscii = 8 Or KeyAscii = 46 Or KeyAscii = 32 Then

Else

'Beep

KeyAscii = 0

End If

End Sub

Private Sub Text5\_KeyPress(KeyAscii As Integer)

If cmdAdd.Enabled = False Or cmdmodify.Enabled = False Then

If KeyAscii >= vbKey0 And KeyAscii <= vbKey9 Or KeyAscii = 32 Or KeyAscii = vbKeyBack Then

Else

KeyAscii = 0

End If

End If

End Sub

Private Sub Text8\_KeyPress(KeyAscii As Integer)

If KeyAscii >= 65 And KeyAscii <= 90 Or KeyAscii >= 97 And KeyAscii <= 122 Or KeyAscii >= vbKey0 And KeyAscii <= vbKey9 Or KeyAscii = vbKeyBack Then

Else

KeyAscii = 0

End If

End Sub

'Sub CreateDir(MyFolder As String)

' On Error Resume Next

' MkDir App.Path & "\MyFolder"

'End Sub

'Sub CreateDir(MyFolder As String)

' On Error Resume Next

' 'MkDir App.Path & "\MyFolder"

' MkDir "C:\Program Files\MMS\image12"

'End Sub