

**DO NOT COPY**

# Member Management System

**These codes are provided ONLY for reference / Help developers.**

**And also**

**SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENT**

**FOR THE**

**AWARD OF**

**BACHELOR OF COMPUTER APPLICATION (BCA)**

**All rights reserved.**

Submitted by :- ASHUTOSH VYAS

# **DO NOT COPY**

## **PROJECT WORK EVALUATION**

- 1. PROJECT TITLE :- MEMBER MANAGEMENT SYSTEM**
- 2. SOFTWARE BASE :- MICROSOFT VISUAL BASIC .NET 2005**
- 3. SUBMITTED FOR COURSE & YEAR:- 4-BCA (2009-2012)**

# **DO NOT COPY INTRODUCTION**

The computer program "MEMBER MANAGEMENT SYSTEM" has been developed using Visual Basic 2005 professional edition. It is designed basically for the proper management of the member as they are growing frequently and are related to the future of the member . At a single click of mouse it is able to provide following information.

- \* **Log In**
- \* **Membership**
  - \* **Membership Information**
  - \* **Member Detail**
- \* **Account**
- \* **Event**
- \* **View Report**

# DO NOT COPY

## FORM

### Form1(LOG IN )Design

Welcome

**MEMBER MANAGEMENT SYSTEM**

USER NAME

PASSWORD

**LOGIN** **CLEAR** **EXIT**

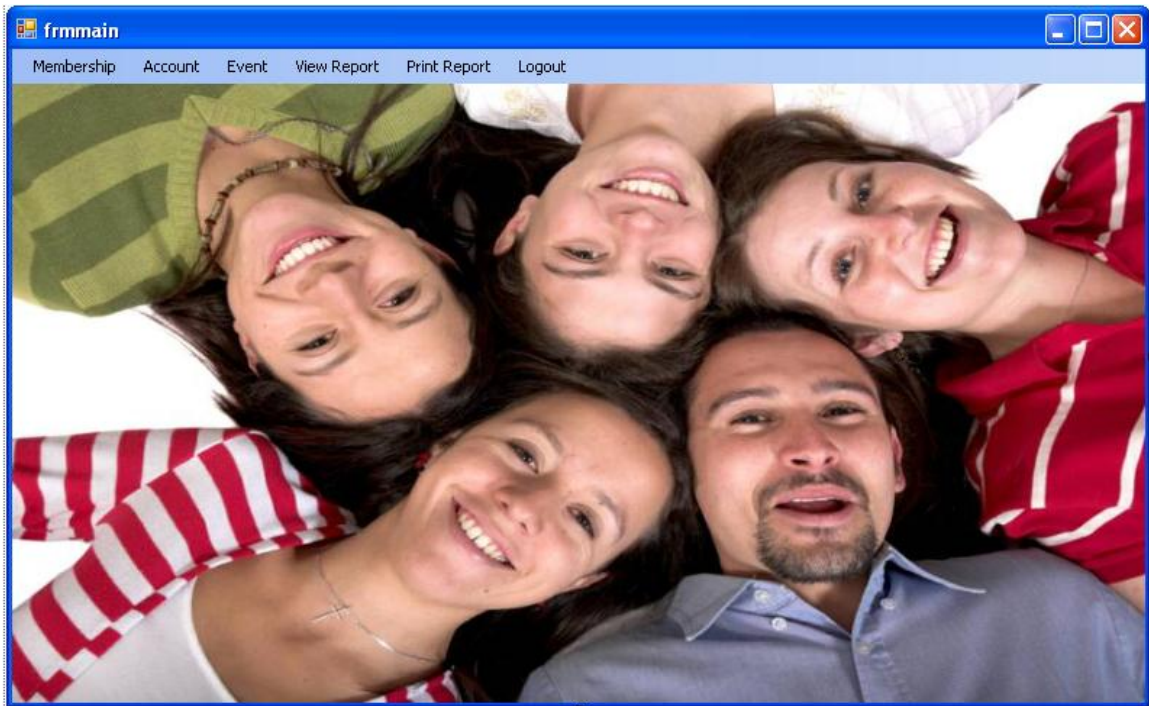
Label5 Label5

BY :- ASHUTOSH VYAS

E\_NO. B149054005

**DO NOT COPY**

## **Form2(MENU)Design**



*Downloaded From :- [www.iamvikassharma.com](http://www.iamvikassharma.com)*

# DO NOT COPY

## Form3(MEMBER DETAILS)Design

The image shows a screenshot of a software application window titled "MEMBER MANAGEMENT SYSTEM". The window has a blue background with abstract purple and white wave patterns. The title bar at the top left shows "frmmr.dat" and standard window control buttons (minimize, maximize, close) at the top right. The main content area contains a form with the following fields and controls:

- Member Id**: A text input field.
- Member Name**: A text input field.
- Father Name**: A text input field.
- Phone No.**: A text input field.
- Membership Validity**: A dropdown menu.
- Membership Id**: A dropdown menu.
- Status**: A dropdown menu.
- Address**: A large text area.
- DELETE**: A button.
- INSERT**: A button.
- UPDATE**: A button.
- NEW**: A button.
- BACK**: A button.
- <** and **>**: Navigation buttons at the bottom.

**DO NOT COPY**

**Form4(MEMBER INFORMATION)Design**

frmmrshipinfo

**MEMBER MANAGEMENT SYSTEM**

Membership Id

Membership Type

NEW

>

<

DELETE UPDATE INSERT BACK

**Form5(ACCESSORY BILLING)Design**

Form1

Account Membership Member Event Back

*Downloaded From :- [www.iamvikassharma.com](http://www.iamvikassharma.com)*



# DO NOT COPY

## Form6 Design

The screenshot shows a Windows application window titled "MEMBER MANAGEMENT SYSTEM" with a blue title bar and standard window controls. The background is a photograph of a diverse group of people cheering. The form contains the following elements:

- Input Fields:** Seven text boxes for data entry, each with a label to its left:
  - S no.
  - Member Id
  - Member Name
  - Member Should Pay
  - Member paid
  - Due
  - Adv
- Control Buttons:** A vertical stack of buttons on the right side:
  - DELETE
  - INSERT
  - UPDATE
  - NEW
  - BACK
- Navigation:** Two arrow buttons, one pointing left and one pointing right, located at the bottom center.
- Watermarks:** The word "fotolia" is repeated several times across the background image.



# DO NOT COPY

## Form7(DOCUMENT SUBMITION)Design

The image shows a screenshot of a Windows application window titled "MEMBER MANAGEMENT SYSTEM". The window has a blue title bar with the text "frmevent" on the left and standard window control buttons (minimize, maximize, close) on the right. The background of the window is a photograph of children's hands playing with colorful alphabet blocks. The form contains the following elements:

- Event Id**: A single-line text input field.
- Event Name**: A single-line text input field.
- Date**: A single-line text input field.
- Phone No.**: A single-line text input field.
- Location**: A multi-line text input field.
- Income**: A single-line text input field.
- Experience**: A single-line text input field.
- Event Type**: A dropdown menu with a small downward arrow on the right.
- Event Topic**: A single-line text input field.
- Remarks**: A multi-line text input field.
- DELETE**: A button located to the right of the Event Id field.
- INSERT**: A button located to the right of the Date field.
- UPDATE**: A button located to the right of the Location field.
- NEW**: A button located to the right of the Income field.
- BACK**: A button located to the right of the Event Type field.
- <** and **>**: Navigation buttons located at the bottom left and bottom right of the Remarks field, respectively.

# DO NOT COPY

## Form8(TRANSACTION)Design



LoginForm1

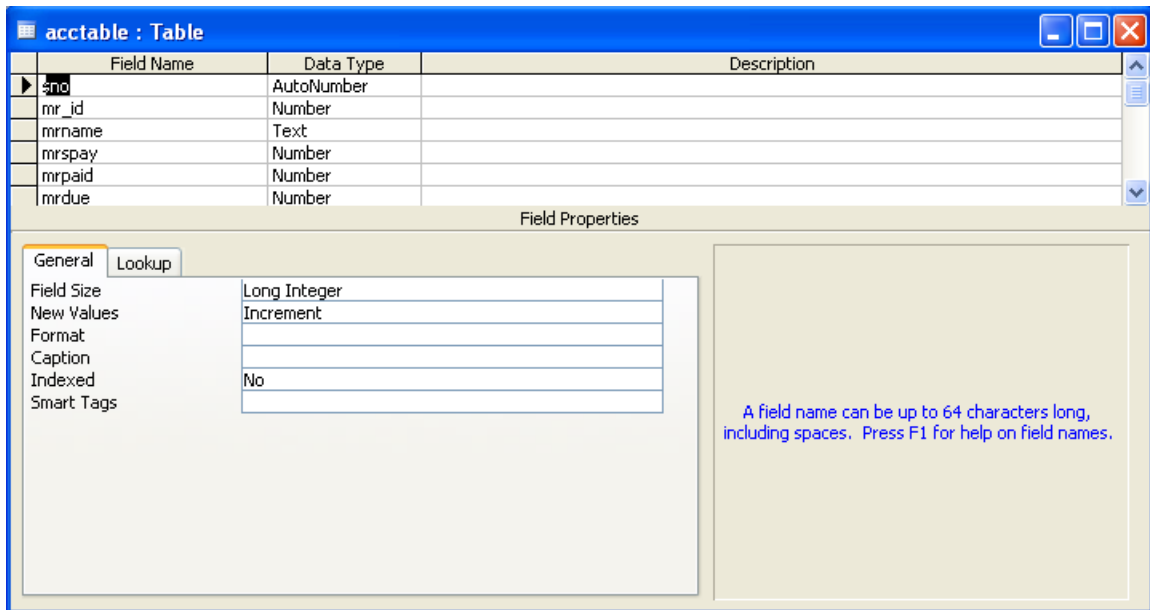
User name

Password

OK Cancel

# DATA REPORTS

## DESIGN VEIW



Field Name	Data Type	Description
sno	AutoNumber	
mr_id	Number	
mrname	Text	
mrspay	Number	
mrpaid	Number	
mrdue	Number	

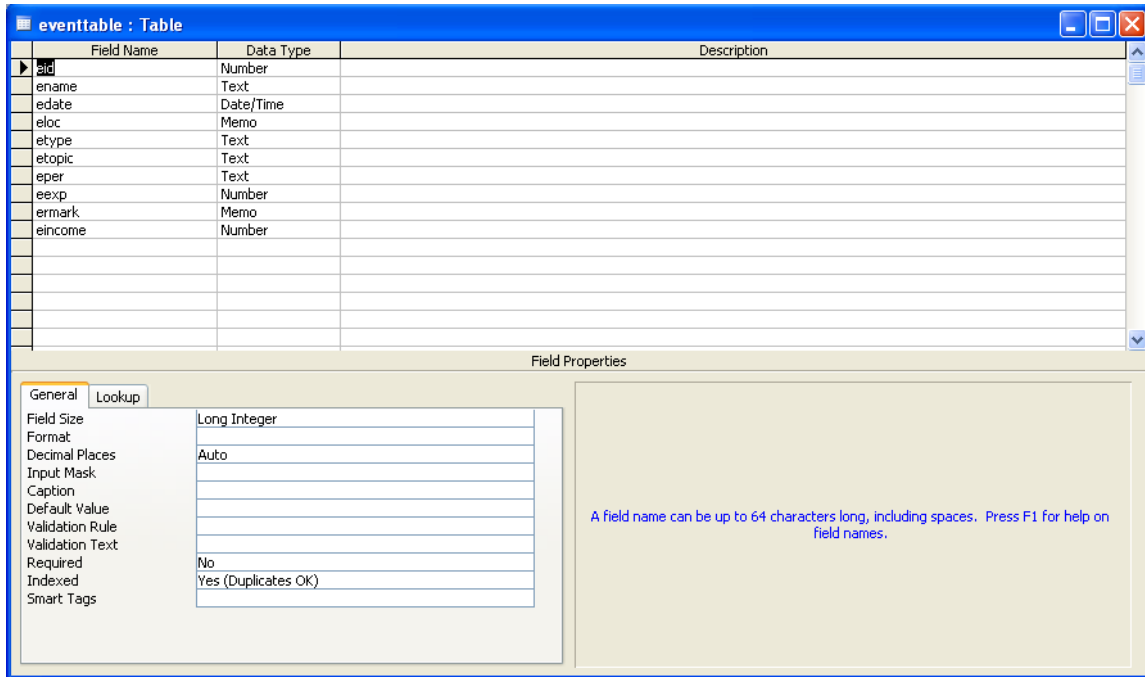
Field Properties

General Lookup

Field Size: Long Integer  
New Values: Increment  
Format:  
Caption:  
Indexed: No  
Smart Tags:

A field name can be up to 64 characters long, including spaces. Press F1 for help on field names.

# DO NOT COPY



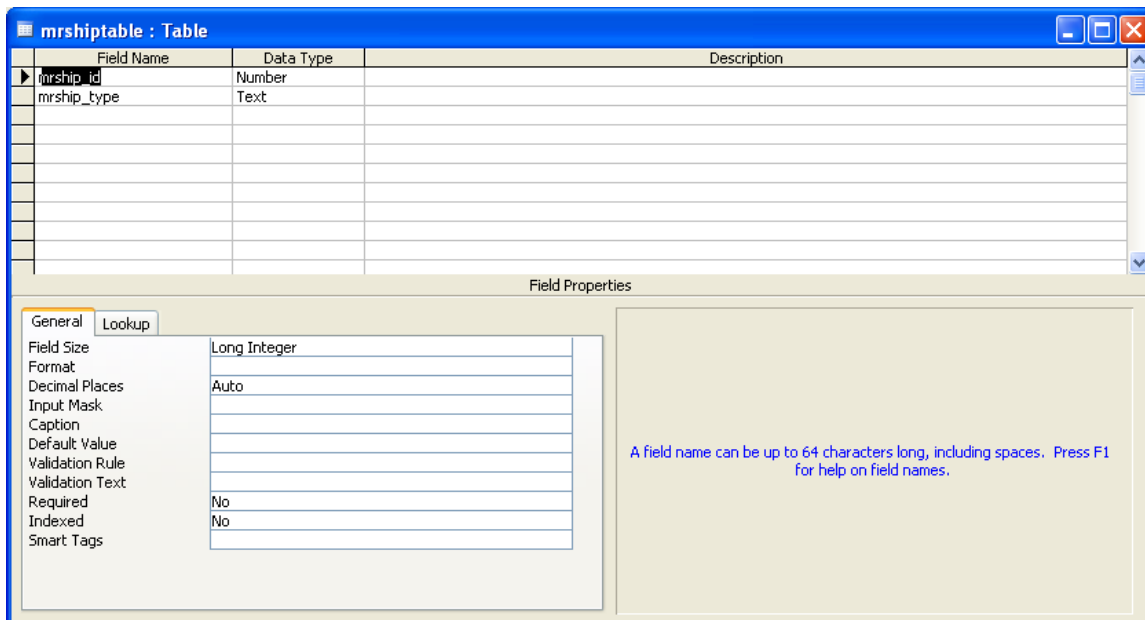
Field Name	Data Type	Description
eid	Number	
ename	Text	
edate	Date/Time	
eloc	Memo	
etype	Text	
etopic	Text	
eper	Text	
eexp	Number	
ermark	Memo	
eincome	Number	

Field Properties

General Lookup

Field Size: Long Integer  
Format:   
Decimal Places: Auto  
Input Mask:   
Caption:   
Default Value:   
Validation Rule:   
Validation Text:   
Required: No  
Indexed: Yes (Duplicates OK)  
Smart Tags:

A field name can be up to 64 characters long, including spaces. Press F1 for help on field names.



Field Name	Data Type	Description
mrship_id	Number	
mrship_type	Text	

Field Properties

General Lookup

Field Size: Long Integer  
Format:   
Decimal Places: Auto  
Input Mask:   
Caption:   
Default Value:   
Validation Rule:   
Validation Text:   
Required: No  
Indexed: No  
Smart Tags:

A field name can be up to 64 characters long, including spaces. Press F1 for help on field names.

# DO NOT COPY

The screenshot shows a Microsoft Access window titled "mrtable : Table". The window contains a table with the following fields:

Field Name	Data Type	Description
mr_id	Number	
mrname	Text	
mrfname	Text	
mrship_id	Number	
mrvalid	Date/Time	
mradd	Text	
mrphno	Number	
mrstatus	Text	

Below the table is the "Field Properties" pane. The "General" tab is selected, showing the following properties:

Field Size	Long Integer
Format	
Decimal Places	Auto
Input Mask	
Caption	
Default Value	
Validation Rule	
Validation Text	
Required	No
Indexed	Yes (Duplicates OK)
Smart Tags	

A help message is displayed in the properties pane: "A field name can be up to 64 characters long, including spaces. Press F1 for help on field names."

# DO NOT COPY

## CODING:-

### FORM 1

```
Public Class frmlogin
    Dim n As Integer
    Private Sub cmdlogin_Click(ByVal sender As System.Object, ByVal e
As System.EventArgs) Handles cmdlogin.Click
        n = n + 1
        If n = 5 Then
            txtuname.Enabled = False
            txtpass.Enabled = False
            cmdlogin.Enabled = False
            cmdclear.Enabled = False
        End If
        If LCase(txtuname.Text) = "ashu" And LCase(txtpass.Text) =
"123" Then
            MsgBox("Welcome to Member Managememnt System",
MsgBoxStyle.Information, "WELCOME")
            Me.Hide()
            frmmain.Show()
            txtuname.Text = ""
            txtpass.Text = ""
        Else
            MsgBox("Wrong Password.", MsgBoxStyle.Exclamation, "ERROR")
            txtuname.Text = ""
            txtpass.Text = ""
            txtuname.Focus()
        End If
    End Sub

    Private Sub cmdclear_Click(ByVal sender As System.Object, ByVal e
As System.EventArgs) Handles cmdclear.Click
        txtuname.Text = ""
        txtpass.Text = ""
    End Sub

    Private Sub cmdexit_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles cmdexit.Click
        If (MsgBox("Are you sure, you want to EXIT?",
MsgBoxStyle.YesNo, "LOGOUT") = MsgBoxResult.Yes) Then
            End
        End If
    End Sub

    Private Sub Timer1_Tick(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles Timer1.Tick
        lbltime.Text = Now
        Dim a As Integer
        a = InStr(lbltime.Text, " ")
    End Sub
```

*Downloaded From :- [www.iamvikassharma.com](http://www.iamvikassharma.com)*

# DO NOT COPY

```
lbldate.Text = Mid(lbltime.Text, 1, a)  
lbltime.Text = Mid(lbltime.Text, a)
```

```
End Sub
```

```
Private Sub frmlogin_Load(ByVal sender As System.Object, ByVal e As  
System.EventArgs) Handles MyBase.Load
```

```
End Sub
```

```
End Class
```

## FORM 2

```
Public Class frmmain
```

```
Private Sub MembershipInformationToolStripMenuItem_Click(ByVal  
sender As System.Object, ByVal e As System.EventArgs) Handles  
MembershipInformationToolStripMenuItem.Click
```

```
Me.Hide()  
frmmrshipinfo.Show()
```

```
End Sub
```

```
Private Sub LogoutToolStripMenuItem_Click(ByVal sender As  
System.Object, ByVal e As System.EventArgs) Handles  
LogoutToolStripMenuItem.Click
```

```
If (MsgBox("Are you sure, you want to EXIT?",  
MsgBoxStyle.YesNo, "LOGOUT") = MsgBoxResult.Yes) Then  
Me.Hide()  
frmlogin.Show()
```

```
End If
```

```
End Sub
```

```
Private Sub MemberDetailToolStripMenuItem_Click(ByVal sender As  
System.Object, ByVal e As System.EventArgs) Handles  
MemberDetailToolStripMenuItem.Click
```

```
Me.Hide()  
frmmrdat.Show()
```

```
End Sub
```

```
Private Sub RToolStripMenuItem_Click(ByVal sender As System.Object,  
ByVal e As System.EventArgs) Handles RToolStripMenuItem.Click
```

```
Me.Hide()  
LoginForm1.Show()
```

```
End Sub
```

```
Private Sub ACToolStripMenuItem_Click(ByVal sender As  
System.Object, ByVal e As System.EventArgs) Handles  
ACToolStripMenuItem.Click
```

```
Me.Hide()
```

*Downloaded From :- [www.iamvikassharma.com](http://www.iamvikassharma.com)*

# DO NOT COPY

```
frmacc.Show()
End Sub

Private Sub EToolStripMenuItem_Click(ByVal sender As System.Object,
ByVal e As System.EventArgs) Handles EToolStripMenuItem.Click
Me.Hide()
frmevent.Show()
End Sub

Private Sub frmmain_Load(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles MyBase.Load

End Sub
End Class
```

## FORM 3

```
Public Class Form3
Public Class frmmrdat
Dim i As Integer
Dim sql As String = "select * from mrtable"
Dim connectionstring As String = "provider=
Microsoft.Jet.Oledb.4.0; Data Source=f:\Ashutosh\mmsysdb.mdb"
Public con As New OleDb.OleDbConnection(connectionstring)
Dim da As New OleDb.OleDbDataAdapter(sql, con)
Dim ds As New DataSet
Dim cb As New OleDb.OleDbCommandBuilder(da)
Dim dsnewrow1 As DataRow

Private Sub cmdinsert_Click(ByVal sender As System.Object, ByVal e
As System.EventArgs) Handles cmdinsert.Click

Dim sql As String = "insert into mrtable values (" &
txtmid.Text & ", " & txtmrname.Text & ", " & txtmrfhname.Text & " "
" & cmbmrshipid.Text & ", " & cmbmrvalidity.Text & " " &
txtmradd.Text & " " & txtmrphno.Text & ", " & cmbmrstatus.Text & " "
) "

Dim connectionstring As String = "provider=
Microsoft.Jet.Oledb.4.0; Data Source=f:\Ashutosh\mmsysdb.mdb"
Dim con As New OleDb.OleDbConnection(connectionstring)
Dim da As New OleDb.OleDbDataAdapter(sql, con)
Dim ds As New DataSet
Dim cb As New OleDb.OleDbCommandBuilder(da)

MsgBox("saved")
End Sub
```



# DO NOT COPY

```
Private Sub cmdback_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles cmdback.Click
    If (MsgBox("Are you sure, you want to EXIT?",
MsgBoxStyle.YesNo, "LOGOUT") = MsgBoxResult.Yes) Then
        Me.Hide()
        frmmain.Show()
    End If
End Sub
```

```
Private Sub cmdnext_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles cmdnext.Click
    If da.Fill(ds, "mrtable") >= 0 Then
        txtmrid.Text = ds.Tables("mrtable").Rows(i).Item("mr_id")
        txtmrname.Text =
ds.Tables("mrtable").Rows(i).Item("mrname")
        txtmrfhname.Text =
(ds.Tables("mrtable").Rows(i).Item("mrfhname"))
        cmbmrshipid.Text =
ds.Tables("mrtable").Rows(i).Item("mrship_id")
        cmbmrvalidity.Text =
ds.Tables("mrtable").Rows(i).Item("mrvalid")
        txtmradd.Text = ds.Tables("mrtable").Rows(i).Item("mradd")
        txtmrphno.Text =
ds.Tables("mrtable").Rows(i).Item("mrphno")
        cmbmrstatus.Text =
ds.Tables("mrtable").Rows(i).Item("mrstatus")

        i = i + 1
    Else
        MsgBox("No Data")
    End If
End Sub
```

```
Private Sub cmdpre_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles cmdpre.Click
    If da.Fill(ds, "mrtable") <= 0 Then

        MsgBox("No Data")
    Else
        i = i - 1
        If i < 0 Then
            i = Val((ds.Tables("mrtable").Rows.Count)) - 1
        Else
            txtmrid.Text =
ds.Tables("mrtable").Rows(i).Item("mr_id")
            txtmrname.Text =
ds.Tables("mrtable").Rows(i).Item("mrname")
            txtmrfhname.Text =
(ds.Tables("mrtable").Rows(i).Item("mrfhname"))
            cmbmrshipid.Text =
ds.Tables("mrtable").Rows(i).Item("mrship_id")
            cmbmrvalidity.Text =
ds.Tables("mrtable").Rows(i).Item("mrvalid")
            txtmradd.Text =
ds.Tables("mrtable").Rows(i).Item("mradd")
```

# DO NOT COPY

```
txtmrphno.Text =
ds.Tables("mrtable").Rows(i).Item("mrphno")
cmbmrstatus.Text =
ds.Tables("mrtable").Rows(i).Item("mrstatus")
End If
End If
End Sub

Private Sub cmdnew_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles cmdnew.Click

cmdinsert.Enabled = True
txtmrid.Enabled = True
txtmrname.Enabled = True
txtmrfhname.Enabled = True
cmbmrshipid.Enabled = True
cmbmrvalidity.Enabled = True
txtmradd.Enabled = True
txtmrphno.Enabled = True
cmbmrstatus.Enabled = True

End Sub

Private Sub frmmrdat_Load(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles MyBase.Load
Dim igvs, jgvs, kgvs As Integer
Dim sqlgvs As String = "select * from mrshiptable"
Dim dagvs As New OleDb.OleDbDataAdapter(sqlgvs, con)
Dim dsdgs As New DataSet
dagvs.Fill(dsdgs, "mrshiptable")
jgvs = Val((dsdgs.Tables("mrshiptable").Rows.Count)) - 1
For kgvs = 0 To jgvs
igvs =
Val(dsdgs.Tables("mrshiptable").Rows(kgvs).Item("mrship_id"))
cmbmrshipid.Items.Add(igvs)
Next
cmbmrvalidity.Text = "MM/DD/20YY"
End Sub

Private Sub cmdsave_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles cmdsave.Click
Dim u1sql As String = "update mrtable set mr_id =" &
txtmrid.Text & ", mrname =" & txtmrname.Text & ", mrfhname =" &
txtmrfhname.Text & ", mrship_id =" & cmbmrshipid.Text & ", mrvalid =" &
cmbmrvalidity.Text & ", mradd =" & txtmradd.Text & ", mrphno =" &
txtmrphno.Text & ", mrstatus =" & cmbmrstatus.Text & "' where
mrship_id =" & txtmrid.Text & " "
Dim ulda As New OleDb.OleDbDataAdapter(u1sql, con)
Dim ulds As New DataSet
If (MsgBox("Are you sure, you want to update?",
MsgBoxStyle.YesNo, "update") = MsgBoxResult.Yes) Then
ulda.Fill(ulds, "mrtable")
MsgBox("updated")
End If
End Sub
```

# DO NOT COPY

```
Private Sub cmddelete_Click(ByVal sender As System.Object, ByVal e
As System.EventArgs) Handles cmddelete.Click
    If da.Fill(ds, "mrtable") >= 0 Then
        Dim dlsql As String = "delete from mrtable where mr_id ="
& txtmrid.Text & " "
        Dim connectionstring As String = "provider=
Microsoft.Jet.Oledb.4.0; Data Source=f:\Ashutosh\mmsysdb.mdb"
        Dim con As New OleDb.OleDbConnection(connectionstring)
        Dim dlda As New OleDb.OleDbDataAdapter(dlsql, con)
        Dim dlds As New DataSet
        If (MsgBox("Are you sure, you want to delete?",
MsgBoxStyle.YesNo, "Delete") = MsgBoxResult.Yes) Then
            dlda.Fill(dlds, "mrtable")
            MsgBox("deleted")
        End If
    End If
End Sub
End Class
```

## FORM 4

```
Public Class frmmrshipinfo
    Dim i As Integer
    Dim sql As String = "select * from mrshiptable"
    Dim connectionstring As String = "provider=
Microsoft.Jet.Oledb.4.0; Data Source=f:\Ashutosh\mmsysdb.mdb"
    Dim con As New OleDb.OleDbConnection(connectionstring)
    Dim da As New OleDb.OleDbDataAdapter(Sql, con)
    Dim ds As New DataSet
    Dim cb As New OleDb.OleDbCommandBuilder(da)
    Dim dsnewrow1 As DataRow
    Private Sub cmddelete_Click(ByVal sender As System.Object, ByVal e
As System.EventArgs) Handles cmddelete.Click
        If da.Fill(ds, "mrshiptable") >= 0 Then
            Dim dlsql As String = "delete from mrshiptable where
mrship_id = " & txtmrshipid.Text & " "
            Dim dlda As New OleDb.OleDbDataAdapter(dlsql, frmmrdat.con)
            Dim dlds As New DataSet
            If (MsgBox("Are you sure, you want to delete?",
MsgBoxStyle.YesNo, "Delete") = MsgBoxResult.Yes) Then
                dlda.Fill(dlds, "mrshiptable")
                MsgBox("deleted")
            End If
        End If
    End Sub

    Private Sub cmdsave_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles cmdsave.Click
        Dim ulsql As String = "update mrshiptable set mrship_id =" &
txtmrshipid.Text & ", mrship_type =" & txtmrshiptype.Text & "' where
mrship_id =" & txtmrshipid.Text & " "
        Dim ulda As New OleDb.OleDbDataAdapter(ulsql, frmmrdat.con)
        Dim ulds As New DataSet
        If (MsgBox("Are you sure, you want to update?",
MsgBoxStyle.YesNo, "update") = MsgBoxResult.Yes) Then
```

*Downloaded From :- [www.iamvikassharma.com](http://www.iamvikassharma.com)*

# DO NOT COPY

```
        ulda.Fill(ulds, "mrshiptable")
        MsgBox("updated")
    End If
    cmdinsert.Enabled = False
    txtmrshipid.Enabled = False
    txtmrshiptype.Enabled = False
End Sub

Private Sub cmdinsert_Click(ByVal sender As System.Object, ByVal e
As System.EventArgs) Handles cmdinsert.Click
    If (MsgBox("Are you sure, you want to update?",
MsgBoxStyle.YesNo) = MsgBoxResult.Yes) Then
        dsnewrow1 = ds.Tables("mrshiptable").NewRow()
        dsnewrow1.Item("mrship_id") = txtmrshipid.Text
        dsnewrow1.Item("mrship_type") = txtmrshiptype.Text
        ds.Tables("mrshiptable").Rows.Add(dsnewrow1)
        da.Update(ds, "mrshiptable")
        MsgBox("saved")
    End If
    cmdinsert.Enabled = False
    txtmrshipid.Enabled = False
    txtmrshiptype.Enabled = False
    cmdsave.Enabled = True
    cmddelete.Enabled = True

End Sub

Private Sub cmdback_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles cmdback.Click
    If (MsgBox("Are you sure, you want to EXIT?",
MsgBoxStyle.YesNo, "LOGOUT") = MsgBoxResult.Yes) Then
        Me.Hide()
        frmmain.Show()
    End If
End Sub

Private Sub cmdnext_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles cmdnext.Click
    If da.Fill(ds, "mrshiptable") >= 0 Then

        txtmrshipid.Text =
ds.Tables("mrshiptable").Rows(i).Item("mrship_id")
        txtmrshiptype.Text =
ds.Tables("mrshiptable").Rows(i).Item("mrship_type")
        i = i + 1
    Else
        MsgBox("No Data")
    End If
End Sub

Private Sub cmdpre_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles cmdpre.Click
    If da.Fill(ds, "mrshiptable") <= 0 Then
        MsgBox("No Data")
    End If
End Sub
```

*Downloaded From :- [www.iamvikassharma.com](http://www.iamvikassharma.com)*

# DO NOT COPY

```
Else
    i = i - 1
    If i < 0 Then
        i = Val((ds.Tables("mrshiptable").Rows.Count) - 1)
    Else
        txtmrshipid.Text =
ds.Tables("mrshiptable").Rows(i).Item("mrship_id")
        txtmrshiptype.Text =
ds.Tables("mrshiptable").Rows(i).Item("mrship_type")
    End If
End If
End Sub

Private Sub cmdnew_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles cmdnew.Click

    cmdinsert.Enabled = True
    txtmrshipid.Enabled = True
    txtmrshiptype.Enabled = True
    cmdsave.Enabled = True
    cmddelete.Enabled = True

End Sub

Private Sub frmMrshipinfo_Load(ByVal sender As System.Object, ByVal
e As System.EventArgs) Handles MyBase.Load

End Sub
End Class
```

## FORM 5

```
Public Class frmropt
    Dim i As Integer
    Dim sql1 As String = "select * from mrshiptable "
    Dim sql3 As String = "select * from eventtable "
    Dim sql2 As String = "select * from mrtable "
    Dim sql4 As String = "select * from acctable "
    Dim connectionstring As String = "provider=
Microsoft.Jet.Oledb.4.0; Data Source=f:\Ashutosh\mmsysdb.mdb"
    Dim con As New OleDb.OleDbConnection(connectionstring)
    Dim da1 As New OleDb.OleDbDataAdapter(sql1, con)
    Dim da2 As New OleDb.OleDbDataAdapter(sql2, con)
    Dim da3 As New OleDb.OleDbDataAdapter(sql3, con)
    Dim da4 As New OleDb.OleDbDataAdapter(sql4, con)
    Dim ds As New DataSet
    Private Sub Button1_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles Button1.Click
        da1.Fill(ds, "mrshiptable")
        DataGridView1.DataSource = ds
        DataGridView1.DataMember = "mrshiptable"
        DataGridView1.Refresh()
    End Sub
    Private Sub Button2_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles Button2.Click
        da2.Fill(ds, "mrtable")
    End Sub
End Class
```

*Downloaded From :- [www.iamvikassharma.com](http://www.iamvikassharma.com)*

# DO NOT COPY

```
DataGridView1.DataSource = ds
DataGridView1.DataMember = "mrtable"
DataGridView1.Refresh()
End Sub
Private Sub Button4_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles Button4.Click
    da4.Fill(ds, "acctable")
    DataGridView1.DataSource = ds
    DataGridView1.DataMember = "acctable"
    DataGridView1.Refresh()
End Sub
Private Sub Button3_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles Button3.Click
    da3.Fill(ds, "eventtable")
    DataGridView1.DataSource = ds
    DataGridView1.DataMember = "eventtable"
    DataGridView1.Refresh()
End Sub

Private Sub Button5_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles Button5.Click
    Me.Hide()
    frmmain.Show()
End Sub

Private Sub frmropt_Load(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles MyBase.Load

End Sub
End Class
```

## FORM 6

```
Public Class frmacc

    Dim i As Integer
    Dim sql As String = "select * from acctable"

    Dim da As New OleDb.OleDbDataAdapter(Sql, frmmrdat.con)
    Dim ds As New DataSet
    Dim cb As New OleDb.OleDbCommandBuilder(da)
    Dim dsnewrow1 As DataRow

    Private Sub cmdinsert_Click(ByVal sender As System.Object, ByVal e
As System.EventArgs) Handles cmdinsert.Click
        dsnewrow1 = ds.Tables("acctable").NewRow()
        If Val(txtmrspay.Text) - Val(txtmrpaid.Text) > 0 Then
            txtdue.Text = Val(txtmrspay.Text) - Val(txtmrpaid.Text)
            txtadv.Text = 0
        Else
            txtdue.Text = 0
            txtadv.Text = Val(txtmrpaid.Text) - Val(txtmrspay.Text)
        End If
        dsnewrow1.Item("mr_id") = Val(txtmrid.Text)
        dsnewrow1.Item("mrname") = txtmrname.Text
        dsnewrow1.Item("mrspay") = Val(txtmrpaid.Text)
        dsnewrow1.Item("mrpaid") = Val(txtmrspay.Text)
    End Sub
End Class
```

*Downloaded From :- [www.iamvikassharma.com](http://www.iamvikassharma.com)*

# DO NOT COPY

```
dsnewrow1.Item("mrdue") = Val(txtadv.Text)
dsnewrow1.Item("mradv") = Val(txtdue.Text)
ds.Tables("acctable").Rows.Add(dsnewrow1)
da.Update(ds, "acctable")
MsgBox("saved")
End Sub

Private Sub cmdback_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles cmdback.Click
    If (MsgBox("Are you sure, you want to EXIT?",
MsgBoxStyle.YesNo, "LOGOUT") = MsgBoxResult.Yes) Then
        Me.Hide()
        frmmain.Show()
    End If
End Sub

Private Sub cmdnext_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles cmdnext.Click
    If da.Fill(ds, "acctable") = 0 Then
        MsgBox("No Data")
    Else

        lblsno.Text = ds.Tables("acctable").Rows(i).Item("sno")
        txtmrid.Text = ds.Tables("acctable").Rows(i).Item("mr_id")
        txtmrname.Text =
ds.Tables("acctable").Rows(i).Item("mrname")
        txtmrpaid.Text =
ds.Tables("acctable").Rows(i).Item("mrpaid")
        txtmrspay.Text =
ds.Tables("acctable").Rows(i).Item("mrspay")
        txtadv.Text = ds.Tables("acctable").Rows(i).Item("mrdue")
        txtdue.Text = ds.Tables("acctable").Rows(i).Item("mradv")
        i = i + 1

    End If
End Sub

Private Sub cmdpre_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles cmdpre.Click
    If da.Fill(ds, "acctable") = 0 Then
        MsgBox("No Data")
    Else
        i = i - 1
        If i < 0 Then
            i = Val((ds.Tables("acctable").Rows.Count) - 1)
        Else
            lblsno.Text = ds.Tables("acctable").Rows(i).Item("sno")
            txtmrid.Text =
ds.Tables("acctable").Rows(i).Item("mr_id")
            txtmrname.Text =
ds.Tables("acctable").Rows(i).Item("mrname")
            txtmrpaid.Text =
ds.Tables("acctable").Rows(i).Item("mrpaid")
            txtmrspay.Text =
ds.Tables("acctable").Rows(i).Item("mrspay")
```



# DO NOT COPY

```
        txtadv.Text =
ds.Tables("acctable").Rows(i).Item("mrdue")
        txtdue.Text =
ds.Tables("acctable").Rows(i).Item("mradv")
    End If
End If
End Sub

Private Sub cmdnew_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles cmdnew.Click
    cmdinsert.Enabled = True
    txtmrid.Enabled = True
    txtmname.Enabled = True
    txtmrpaid.Enabled = True
    txtmrspay.Enabled = True
    txtadv.Enabled = True
    txtdue.Enabled = True

End Sub

Private Sub cmdsave_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles cmdsave.Click
    Dim ulsql As String = "update acctable set  mr_id =" &
txtmrid.Text & ", mname =" & txtmname.Text & ",mrpaid=" &
txtmrpaid.Text & ",mrspay=" & txtmrspay.Text & ",mrdue =" & txtadv.Text
& ",mradv =" & txtdue.Text & " where sno = " & lblsno.Text & " "
    Dim ulda As New OleDb.OleDbDataAdapter(ulsql, frmrrdat.con)
    Dim ulds As New DataSet
    If (MsgBox("Are you sure, you want to update?",
MsgBoxStyle.YesNo, "update") = MsgBoxResult.Yes) Then
        ulda.Fill(ulds, "acctable")
        MsgBox("updated")
    End If
End Sub

Private Sub cmddelete_Click(ByVal sender As System.Object, ByVal e
As System.EventArgs) Handles cmddelete.Click
    If da.Fill(ds, "acctable") >= 0 Then
        Dim dlsql As String = "delete from acctable where sno = "
& lblsno.Text & " "
        Dim dllda As New OleDb.OleDbDataAdapter(dlsql, frmrrdat.con)
        Dim dllds As New DataSet
        If (MsgBox("Are you sure, you want to delete?",
MsgBoxStyle.YesNo, "Delete") = MsgBoxResult.Yes) Then
            dllda.Fill(dllds, "acctable")
            MsgBox("deleted")
        End If
    End If
End Sub

Private Sub frmacc_Load(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles MyBase.Load

End Sub
```

# DO NOT COPY

End Class

## FORM 7

```
Public Class frmevent
    Dim i As Integer
    Dim sql As String = "select * from eventtable"

    Dim da As New OleDb.OleDbDataAdapter(sql, frmmdat.con)
    Dim ds As New DataSet
    Dim cb As New OleDb.OleDbCommandBuilder(da)
    Dim dsnewrow1 As DataRow

    Private Sub cmdinsert_Click(ByVal sender As System.Object, ByVal e
As System.EventArgs) Handles cmdinsert.Click
        dsnewrow1 = ds.Tables("eventtable").NewRow()
        dsnewrow1.Item("eid") = Val(txteid.Text)
        dsnewrow1.Item("ename") = txtename.Text
        dsnewrow1.Item("edate") = txtdate.Text
        dsnewrow1.Item("eloc") = txtloc.Text
        dsnewrow1.Item("etype") = cmbetype.Text
        dsnewrow1.Item("etopic") = txtetopic.Text
        dsnewrow1.Item("eper") = txtper.Text
        dsnewrow1.Item("eexp") = Val(txtexp.Text)
        dsnewrow1.Item("eincome") = Val(txtincome.Text)
        dsnewrow1.Item("ermark") = txtremarks.Text
        ds.Tables("eventtable").Rows.Add(dsnewrow1)
        da.Update(ds, "eventtable")
        MsgBox("saved")
    End Sub

    Private Sub cmdback_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles cmdback.Click
        If (MsgBox("Are you sure, you want to EXIT?",
MsgBoxStyle.YesNo, "LOGOUT") = MsgBoxResult.Yes) Then
            Me.Hide()
            frmmain.Show()
        End If
    End Sub

    Private Sub cmdnext_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles cmdnext.Click
        If da.Fill(ds, "eventtable") = 0 Then
            MsgBox("No Data")
        Else
            txteid.Text = ds.Tables("eventtable").Rows(i).Item("eid")
            txtename.Text =
ds.Tables("eventtable").Rows(i).Item("ename")
            txtdate.Text =
ds.Tables("eventtable").Rows(i).Item("edate")
            txtloc.Text = ds.Tables("eventtable").Rows(i).Item("eloc")
            cmbetype.Text =
ds.Tables("eventtable").Rows(i).Item("etype")
        End If
    End Sub
End Class
```

Downloaded From :- [www.iamvikassharma.com](http://www.iamvikassharma.com)

# DO NOT COPY

```
txtetopic.Text =  
ds.Tables("eventtable").Rows(i).Item("etopic")  
txtper.Text = ds.Tables("eventtable").Rows(i).Item("eper")  
txtexp.Text = ds.Tables("eventtable").Rows(i).Item("eexp")  
txtincome.Text =  
ds.Tables("eventtable").Rows(i).Item("eincome")  
txtremarks.Text =  
ds.Tables("eventtable").Rows(i).Item("ermark")  
  
i = i + 1
```

```
End If  
End Sub
```

```
Private Sub cmdpre_Click(ByVal sender As System.Object, ByVal e As  
System.EventArgs) Handles cmdpre.Click  
If da.Fill(ds, "eventtable") = 0 Then  
MsgBox("No Data")  
Else  
i = i - 1  
If i < 0 Then  
i = Val((ds.Tables("eventtable").Rows.Count)) - 1  
Else  
txtteid.Text =  
ds.Tables("eventtable").Rows(i).Item("eid")  
txtename.Text =  
ds.Tables("eventtable").Rows(i).Item("ename")  
txtdate.Text =  
ds.Tables("eventtable").Rows(i).Item("edate")  
txtloc.Text =  
ds.Tables("eventtable").Rows(i).Item("eloc")  
cmbetype.Text =  
ds.Tables("eventtable").Rows(i).Item("etype")  
txtetopic.Text =  
ds.Tables("eventtable").Rows(i).Item("etopic")  
txtper.Text =  
ds.Tables("eventtable").Rows(i).Item("eper")  
txtexp.Text =  
ds.Tables("eventtable").Rows(i).Item("eexp")  
txtincome.Text =  
ds.Tables("eventtable").Rows(i).Item("eincome")  
txtremarks.Text =  
ds.Tables("eventtable").Rows(i).Item("ermark")  
End If  
End If  
End Sub
```

```
Private Sub cmdnew_Click(ByVal sender As System.Object, ByVal e As  
System.EventArgs) Handles cmdnew.Click  
cmdinsert.Enabled = True  
txtteid.Enabled = True  
txtename.Enabled = True  
txtdate.Enabled = True  
txtloc.Enabled = True  
cmbetype.Enabled = True  
txtetopic.Enabled = True
```

*Downloaded From :- [www.iamvikassharma.com](http://www.iamvikassharma.com)*

# DO NOT COPY

```
txtper.Enabled = True  
txtexp.Enabled = True  
txtincome.Enabled = True  
txtremarks.Enabled = True
```

```
End Sub
```

```
Private Sub cmdsave_Click(ByVal sender As System.Object, ByVal e As  
System.EventArgs) Handles cmdsave.Click  
    Dim ulsql As String = "update eventtable set   eid =" &  
txtteid.Text & ", ename =" & txtename.Text & ",   edate=" &  
txtdate.Text & ",eloc=" & txtloc.Text & ",   etype=" & cmbetype.Text  
& ",   etopic=" & txtetopic.Text & ",eper=   " & txtper.Text &  
"',eexp=   " & txtexp.Text & ",eincome=" & txtincome.Text & ",ermark=  
'" & txtremarks.Text & "' where eid=" & txtteid.Text & "' "  
    Dim ulda As New OleDb.OleDbDataAdapter(ulsql, frmrrdat.con)  
    Dim ulds As New DataSet  
    If (MsgBox("Are you sure, you want to update?",  
MsgBoxStyle.YesNo, "update") = MsgBoxResult.Yes) Then  
        ulda.Fill(ulds, "eventtable")  
        MsgBox("updated")  
    End If  
End Sub
```

```
Private Sub cmddelete_Click(ByVal sender As System.Object, ByVal e  
As System.EventArgs) Handles cmddelete.Click  
    If da.Fill(ds, "eventtable") >= 0 Then  
        Dim dlsql As String = "delete from eventtable where eid =  
" & txtteid.Text & " "  
        Dim dlda As New OleDb.OleDbDataAdapter(dlsql, frmrrdat.con)  
        Dim dlids As New DataSet  
        If (MsgBox("Are you sure, you want to delete?",  
MsgBoxStyle.YesNo, "Delete") = MsgBoxResult.Yes) Then  
            dlda.Fill(dlids, "eventtable")  
            MsgBox("deleted")  
        End If  
    End If  
End Sub
```

```
Private Sub frmevent_Load(ByVal sender As System.Object, ByVal e As  
System.EventArgs) Handles MyBase.Load  
    txtdate.Text = "MM/DD/20YY"  
End Sub  
End Class
```

# DO NOT COPY

## FORM 8

```
Public Class LoginForm1

    Dim n As Integer

    Private Sub OK_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles OK.Click

        n = n + 1
        If n = 5 Then
            UsernameTextBox.Enabled = False
            PasswordTextBox.Enabled = False
            OK.Enabled = False
            Cancel.Enabled = False
        End If
        If LCase(UsernameTextBox.Text) = "mann" And
LCase(PasswordTextBox.Text) = "456" Then
            MsgBox("Welcome to Member Managememt System",
MsgBoxStyle.Information, "WELCOME")
            Me.Hide()
            frmropt.Show()
            UsernameTextBox.Text = ""
            PasswordTextBox.Text = ""
        Else
            MsgBox("Wrong Password.", MsgBoxStyle.Exclamation, "ERROR")
            UsernameTextBox.Text = ""
            PasswordTextBox.Text = ""
            UsernameTextBox.Focus()
        End If
    End Sub

    Private Sub Cancel_Click(ByVal sender As System.Object, ByVal e As
System.EventArgs) Handles Cancel.Click
        Me.Hide()
        frmmain.Show()
    End Sub

    Private Sub LoginForm1_Load(ByVal sender As System.Object, ByVal e
As System.EventArgs) Handles MyBase.Load
        UsernameTextBox.Text = ""
        PasswordTextBox.Text = ""
    End Sub
End Class
```

**DO NOT COPY**

**Thanks...**