**LIC MANAGEMENT SYSTEM**

**PROJECT REPORT**

**ON**

**“AUTOMATED LIC MANAGEMENT SYSTEM“**

**BY:**

**Nitin Gugale**

**Yogesh Dhome**

**Tushar Bhapkar**

**UNDER THE GUIDANCE OF**

PROF.RUPALI UMBARE

PROF. DEEPAK BADGUJAR.

**Project Approval Sheet**

The Project Entitled

**“ AUTOMATED LIC MANAGEMENT SYSTEM “**

**BY**

Name Exam No.

**Nitin Gugale**

**Yogesh Dhome**

**Tushar Bhapkar**

Is hereby approved in partial fulfillment

for the third year in Information Technology ( Term -1 ).

**PROF.RUPALI UMBARE PROF.S. P. PATIL**

GUIDEH.O.D.

**EXTERNAL EXAMINER DR.S.S.INAMDAR** PRINCIPAL

Department Of Information Technology

Sinhgad Institute of Technology, Lonavala.

2007–2008.

**CERTIFICATE**

**AUTOMATED LIC MANAGEMENT SYSTEM**

This is to certify that the above mentioned

project has been carried out by

Name Exam No.

**Nitin Gugale**

**Yogesh Dhome**

**Tushar Bhapkar**

Students of third year engineering (Term - 1)

2007-2008

Prof. Deepak Badgujar

Prof.Rupali Umbare

Guide

Department of Information Technology

Sinhgad Institute of Technology, Lonavala.

2007–2008.

**ACKNOWLEDGEMENT**

We would like to mention our sincere gratitude towards our principal **Dr.S.S.INAMDAR** and H.O.D. **Mr.S.P.PATIL**, IT- Department, for giving us opportunity to carry out our project.

We would like to express our heart full gratitude towards our guide, **Prof. RUPALI UMBARE**, for his invaluable advice for the successful completion of this dissertation.

We also like to extend our sincere thanks to other staff of the IT - Department for there invaluable help and support.

Finally we take this opportunity to mention our sincere thanks to one and all those who helped us directly or indirectly for the completion of our project.

**Nitin Gugale**

**Yogesh Dhome**

**Tushar Bhapkar**

**1. INTRODUCTION**

As we all know the LIC company involves a lot of database requirement, transactions and other complicated processes. So the work to be done in a LIC management system is lot.

Thus making software and computerizing all the work of the saves a lot of energy and manual work, thus saving cost by reducing the manpower required to do the huge amount of work.

Our software is quite small and simple as well as easy to handle as it requires very low maintenance. This software involves very less number of steps for entering, modifying or retrieving the data. Thus it is quite fast to work with.

One more specialty of this software is the User Accounts facility. This facility makes the software much secure as only users with accounts can perform the appropriate activity. Thus all the information of the customers will be safe, which is one of the very important concerns nowadays.

**2. PURPOSE**

The purpose of this project is to make such software which is small, efficient and simple to be used in LIC offices to manage information not only on customers but also on the Agents.

And this software serves this purpose successfully.

**5. Project Description**

This software is implemented in programming language Visual Basic and database stored in MS-Access. Connection between this projects and database are done in ODBC of control panels.

Active-x controls are used in the project that inbuilt applications are available for the project.

**SYSTEM:**

1. **Policy : -**

This form gives us the functionality of maintaining a proper record of all the clients those have take the policy of different plans. It helps to keep the record of new client and there policy plans.

1. **Premium: -**

This form gives facility to pay premium amount to client and also it helps to get claim amount to nominee.

1. **Premium Receipt:**

This form givespremium receipt to client that contains details about branch, premium status, client name, premium amount, due date, amount paid after due date.

1. **Search: -**

This form gives facility to user to search particular record by client id, client name, agent id, agent name, nominee id, nominee name etc.

1. **Details: -**

This form gives detail information about client, agent, policy, nominee, premium, claim, etc.

1. **Help : -**

This form gives facility to user to view the features of each policy. It also shows the benefits of each policy.

1. **MDI: -**

This form contains file strip of to select one of the form mentioned above.

**Advantages :**

**1. User accounts facility: -**

This software has user accounts facility which makes the information stored in this software safe and secure.

**2. Simple usability and user friendly: -**

This software is quite easy to use and user friendly as the steps to be performed for any operation is quite simple and straight-forward.

##### PROJECT CODES

##### Client Form :

##### private Sub cmbsex\_Click()

##### txtffn.SetFocus

##### End Sub

##### Private Sub cmdhome\_Click()

##### Unload Me

##### frmhome.Show

##### End Sub

##### Private Sub cmdproceed\_Click()

##### If (txtfn.Text = "" Or txtmn.Text = "" Or txtsn.Text = "" Or cmbsex.Text = "" Or txtffn.Text = "" Or txtfmn.Text = "" Or txtfsn.Text = "" Or txtra.Text = "" Or txtpin.Text = "" Or txtnation.Text = "") Then

##### MsgBox "All \* Marked Fields Are Compulsory!!!!!", vbExclamation

##### Else

##### Call max

##### con.Execute ("insert into client\_info values(" + txtcid.Text + ",'" + txtfn.Text + "','" + txtmn.Text + "','" + txtsn.Text + "','" + cmbsex.Text + "','" + txtffn.Text + "','" + txtfmn.Text + "','" + txtfsn.Text + "','" + txtra.Text + "'," + txtmob.Text + "," + txtoff.Text + ",'" + txtemail.Text + "'," + txtpin.Text + ",'" + txtnation.Text + "'," + txtaid.Text + "," + txtpno.Text + ")")

##### Unload Me

##### frmpolicy.Show

##### End If

##### End Sub

##### Private Sub Form\_Load()

##### Call conn

##### txtcid.Visible = False

##### txtaid.Visible = False

##### txtpno.Visible = False

##### End Sub

##### Public Function max()

##### Dim clientid As Integer

##### Dim rst As ADODB.Recordset

##### Set rst = New ADODB.Recordset

##### rst.Open "select max(client\_id) from client\_info", con, adOpenStatic, adLockOptimistic

##### If IsNull(rst.Fields(0)) Then

##### clientid = 1

##### txtcid.Text = clientid

##### Else

##### clientid = rst.Fields(0) + 1

##### txtcid.Text = clientid

##### End If

##### txtpno.Text = txtcid + 1000

##### txtaid.Text = txtcid + 3000

##### rst.Close

##### End Function

##### Private Sub txtemail\_KeyPress(KeyAscii As Integer)

##### If (KeyAscii = 13) Then

##### txtpin.SetFocus

##### End If

##### End Sub

##### Private Sub txtffn\_KeyPress(KeyAscii As Integer)

##### Dim nstr As String

##### Dim i As Integer

##### nstr = "0123456789`-=[]\;',./~!@#$%^&\*()\_+{}|:<>?"

##### i = InStr(nstr, Chr(KeyAscii))

##### If (i > 0) Then

##### KeyAscii = 0

##### MsgBox "Please Enter Character Only!!!!!", vbExclamation

##### Else

##### KeyAscii = Asc(UCase(Chr(KeyAscii)))

##### End If

##### If (KeyAscii = 13) Then

##### txtfmn.SetFocus

##### End If

##### End Sub

##### Private Sub txtfmn\_KeyPress(KeyAscii As Integer)

##### Dim nstr As String

##### Dim i As Integer

##### nstr = "0123456789`-=[]\;',./~!@#$%^&\*()\_+{}|:<>?"

##### i = InStr(nstr, Chr(KeyAscii))

##### If (i > 0) Then

##### KeyAscii = 0

##### MsgBox "Please Enter Character Only!!!!!", vbExclamation

##### Else

##### KeyAscii = Asc(UCase(Chr(KeyAscii)))

##### End If

##### If (KeyAscii = 13) Then

##### txtfsn.SetFocus

##### End If

##### End Sub

##### Private Sub txtfn\_KeyPress(KeyAscii As Integer)

##### Dim nstr As String

##### Dim i As Integer

##### nstr = "0123456789`-=[]\;',./~!@#$%^&\*()\_+{}|:<>?"

##### i = InStr(nstr, Chr(KeyAscii))

##### If (i > 0) Then

##### KeyAscii = 0

##### MsgBox "Please Enter Character Only!!!!!", vbExclamation

##### Else

##### KeyAscii = Asc(UCase(Chr(KeyAscii)))

##### End If

##### If (KeyAscii = 13) Then

##### txtmn.SetFocus

##### End If

##### End Sub

##### Private Sub txtfsn\_KeyPress(KeyAscii As Integer)

##### Dim nstr As String

##### Dim i As Integer

##### nstr = "0123456789`-=[]\;',./~!@#$%^&\*()\_+{}|:<>?"

##### i = InStr(nstr, Chr(KeyAscii))

##### If (i > 0) Then

##### KeyAscii = 0

##### MsgBox "Please Enter Character Only!!!!!", vbExclamation

##### Else

##### KeyAscii = Asc(UCase(Chr(KeyAscii)))

##### End If

##### If (KeyAscii = 13) Then

##### txtra.SetFocus

##### End If

##### End Sub

##### Private Sub txtmn\_KeyPress(KeyAscii As Integer)

##### Dim nstr As String

##### Dim i As Integer

##### nstr = "0123456789`-=[]\;',./~!@#$%^&\*()\_+{}|:<>?"

##### i = InStr(nstr, Chr(KeyAscii))

##### If (i > 0) Then

##### KeyAscii = 0

##### MsgBox "Please Enter Character Only!!!!!", vbExclamation

##### Else

##### KeyAscii = Asc(UCase(Chr(KeyAscii)))

##### End If

##### If (KeyAscii = 13) Then

##### txtsn.SetFocus

##### End If

##### End Sub

##### Private Sub txtmob\_KeyPress(KeyAscii As Integer)

##### Dim nstr As String

##### Dim i As Integer

##### nstr = "0123456789"

##### i = InStr(nstr, Chr(KeyAscii))

##### If (i = 0 And KeyAscii <> 8 And KeyAscii <> 13) Then

##### KeyAscii = 0

##### MsgBox "Please Enter Integer Only!!!!!", vbExclamation

##### End If

##### If (KeyAscii = 13) Then

##### txtoff.SetFocus

##### End If

##### End Sub

##### Private Sub txtnation\_KeyPress(KeyAscii As Integer)

##### Dim nstr As String

##### Dim i As Integer

##### nstr = "0123456789`-=[]\;',./~!@#$%^&\*()\_+{}|:<>?"

##### i = InStr(nstr, Chr(KeyAscii))

##### If (i > 0) Then

##### KeyAscii = 0

##### MsgBox "Please Enter Character Only!!!!!", vbExclamation

##### Else

##### KeyAscii = Asc(UCase(Chr(KeyAscii)))

##### End If

##### If (KeyAscii = 13) Then

##### cmdproceed.SetFocus

##### End If

##### End Sub

##### Private Sub txtoff\_KeyPress(KeyAscii As Integer)

##### Dim nstr As String

##### Dim i As Integer

##### nstr = "0123456789"

##### i = InStr(nstr, Chr(KeyAscii))

##### If (i = 0 And KeyAscii <> 8 And KeyAscii <> 13) Then

##### KeyAscii = 0

##### MsgBox "Please Enter Integer Only!!!!!", vbExclamation

##### End If

##### If (KeyAscii = 13) Then

##### txtemail.SetFocus

##### End If

##### End Sub

##### Private Sub txtpin\_KeyPress(KeyAscii As Integer)

##### Dim nstr As String

##### Dim i As Integer

##### nstr = "0123456789"

##### i = InStr(nstr, Chr(KeyAscii))

##### If (i = 0 And KeyAscii <> 8 And KeyAscii <> 13) Then

##### KeyAscii = 0

##### MsgBox "Please Enter Integer Only!!!!!", vbExclamation

##### End If

##### If (KeyAscii = 13) Then

##### txtnation.SetFocus

##### End If

##### End Sub

##### Private Sub txtra\_KeyPress(KeyAscii As Integer)

##### Dim nstr As String

##### Dim i As Integer

##### nstr = "`=[]\;~!@#$%^\*+{}|:<>?"

##### i = InStr(nstr, Chr(KeyAscii))

##### If (i > 0) Then

##### KeyAscii = 0

##### MsgBox "Special Characters Are Not Allowed!!!!!", vbExclamation

##### End If

##### If (KeyAscii = 13) Then

##### txtmob.SetFocus

##### End If

##### End Sub

##### Private Sub txtsn\_KeyPress(KeyAscii As Integer)

##### Dim nstr As String

##### Dim i As Integer

##### nstr = "0123456789`-=[]\;',./~!@#$%^&\*()\_+{}|:<>?"

##### i = InStr(nstr, Chr(KeyAscii))

##### If (i > 0) Then

##### KeyAscii = 0

##### MsgBox "Please Enter Character Only!!!!!", vbExclamation

##### Else

##### KeyAscii = Asc(UCase(Chr(KeyAscii)))

##### End If

##### If (KeyAscii = 13) Then

##### cmbsex.SetFocus

##### End If

##### End Sub

##### Agent Form:

##### Private Sub cmbwa\_Click()

##### txtamob.SetFocus

##### End Sub

##### Private Sub cmdback\_Click()

##### Call max

##### If (txtcid.Text = "0") Then

##### Else

##### con.Execute ("delete from other\_info where client\_id = " + txtcid.Text + "")

##### con.Execute ("delete from premium\_info where client\_id = " + txtcid.Text + "")

##### End If

##### If (txtpid.Text = "0") Then

##### Else

##### con.Execute ("delete from policy\_info where pol\_no = " + txtpid.Text + "")

##### End If

##### Unload Me

##### frmclient.Show

##### End Sub

##### Private Sub cmdhome\_Click()

##### If (cmdsave.Enabled = True) Then

##### If (txtcid.Text = "0") Then

##### Else

##### con.Execute ("delete from client\_info where client\_id = " + txtcid.Text + "")

##### con.Execute ("delete from other\_info where client\_id = " + txtcid.Text + "")

##### con.Execute ("delete from premium\_info where client\_id=" + txtcid.Text + "")

##### End If

##### If (txtpid.Text = "0") Then

##### Else

##### con.Execute ("delete from policy\_info where pol\_no = " + txtpid.Text + "")

##### End If

##### End If

##### Unload Me

##### frmhome.Show

##### End Sub

##### Private Sub cmdsave\_Click()

##### If (txtnfn.Text = "" Or txtnmn.Text = "" Or txtnsn.Text = "" Or txtnadd.Text = "" Or txtnage.Text = "" Or txtrel.Text = "" Or txtnpin.Text = "" Or txtafn.Text = "" Or txtamn.Text = "" Or txtasn.Text = "" Or txtaadd.Text = "" Or txtaage.Text = "" Or cmbwa.Text = "" Or txtapin.Text = "") Then

##### MsgBox "All \* Marked Fields Are Compulsory!!!!!", vbExclamation

##### Else

##### Call max1

##### con.Execute ("insert into nominee\_info values(" + txtnid.Text + ",'" + txtnfn.Text + "','" + txtnmn.Text + "','" + txtnsn.Text + "','" + txtnadd.Text + "'," + txtnmob.Text + "," + txtnoff.Text + ",'" + txtnemail.Text + "'," + txtnpin.Text + "," + txtnage.Text + ",'" + txtrel.Text + "'," + txtcid.Text + ")")

##### con.Execute ("insert into agent\_info values(" + txtaid.Text + ",'" + txtafn.Text + "','" + txtamn.Text + "','" + txtasn.Text + "','" + txtaadd.Text + "'," + txtamob.Text + "," + txtaoff.Text + ",'" + txtaemail.Text + "'," + txtapin.Text + "," + txtaage.Text + ",'" + cmbwa.Text + "')")

##### MsgBox "Record Saved Successfully.....", vbInformation

##### cmdsave.Enabled = False

##### cmdback.Enabled = False

##### End If

##### End Sub

##### Private Sub Form\_Load()

##### Call conn

##### txtcid.Visible = False

##### txtaid.Visible = False

##### txtnid.Visible = False

##### End Sub

##### Public Function max()

##### Dim clientid As Integer

##### Dim rst As ADODB.Recordset

##### Set rst = New ADODB.Recordset

##### rst.Open "select max(client\_id) from client\_info", con, adOpenStatic, adLockOptimistic

##### If IsNull(rst.Fields(0)) Then

##### clientid = 0

##### txtcid.Text = clientid

##### Else

##### clientid = rst.Fields(0)

##### txtcid.Text = clientid

##### End If

##### rst.Close

##### Set rst = New ADODB.Recordset

##### rst.Open "select max(pol\_no) from policy\_info", con, adOpenStatic, adLockOptimistic

##### If IsNull(rst.Fields(0)) Then

##### clientid = 0

##### txtpid.Text = clientid

##### Else

##### clientid = rst.Fields(0)

##### txtpid.Text = clientid

##### End If

##### rst.Close

##### End Function

##### Public Function max1()

##### Dim id As Integer

##### Dim rst As ADODB.Recordset

##### Set rst = New ADODB.Recordset

##### rst.Open "select max(agent\_id) from agent\_info", con, adOpenStatic, adLockOptimistic

##### If IsNull(rst.Fields(0)) Then

##### id = 3001

##### txtaid.Text = id

##### Else

##### id = rst.Fields(0) + 1

##### txtaid.Text = id

##### End If

##### rst.Close

##### Set rst = New ADODB.Recordset

##### rst.Open "select max(nominee\_id) from nominee\_info", con, adOpenStatic, adLockOptimistic

##### If IsNull(rst.Fields(0)) Then

##### id = 2001

##### txtnid.Text = id

##### Else

##### id = rst.Fields(0) + 1

##### txtnid.Text = id

##### End If

##### rst.Close

##### Set rst = New ADODB.Recordset

##### rst.Open "select max(client\_id) from client\_info", con, adOpenStatic, adLockOptimistic

##### If IsNull(rst.Fields(0)) Then

##### id = 0

##### txtcid.Text = id

##### Else

##### id = rst.Fields(0)

##### txtcid.Text = id

##### End If

##### rst.Close

##### End Function

##### Private Sub txtaadd\_KeyPress(KeyAscii As Integer)

##### Dim nstr As String

##### Dim i As Integer

##### nstr = "=[]\~!@#$%^\*+{}|:<>?"

##### i = InStr(nstr, Chr(KeyAscii))

##### If (i > 0) Then

##### KeyAscii = 0

##### MsgBox "Special Characters Are Not Allowed!!!!!", vbExclamation

##### End If

##### If (KeyAscii = 13) Then

##### txtaage.SetFocus

##### End If

##### End Sub

##### Private Sub txtaage\_KeyPress(KeyAscii As Integer)

##### Dim nstr As String

##### Dim i As Integer

##### nstr = "0123456789"

##### i = InStr(nstr, Chr(KeyAscii))

##### If (i = 0 And KeyAscii <> 8 And KeyAscii <> 13) Then

##### KeyAscii = 0

##### MsgBox "Please Enter Integer Only!!!!!", vbExclamation

##### End If

##### If (KeyAscii = 13) Then

##### cmbwa.SetFocus

##### End If

##### End Sub

##### Private Sub txtaemail\_KeyPress(KeyAscii As Integer)

##### If (KeyAscii = 13) Then

##### txtapin.SetFocus

##### End If

##### End Sub

##### Private Sub txtafn\_KeyPress(KeyAscii As Integer)

##### Dim nstr As String

##### Dim i As Integer

##### nstr = "0123456789`-=[]\;'/~!@#$%^&\*()\_+{}|:<>?"

##### i = InStr(nstr, Chr(KeyAscii))

##### If (i > 0) Then

##### KeyAscii = 0

##### MsgBox "Please Enter Character Only!!!!!", vbExclamation

##### Else

##### KeyAscii = Asc(UCase(Chr(KeyAscii)))

##### End If

##### If (KeyAscii = 13) Then

##### txtamn.SetFocus

##### End If

##### End Sub

##### Private Sub txtamn\_KeyPress(KeyAscii As Integer)

##### Dim nstr As String

##### Dim i As Integer

##### nstr = "0123456789`-=[]\;'/~!@#$%^&\*()\_+{}|:<>?"

##### i = InStr(nstr, Chr(KeyAscii))

##### If (i > 0) Then

##### KeyAscii = 0

##### MsgBox "Please Enter Character Only!!!!!", vbExclamation

##### Else

##### KeyAscii = Asc(UCase(Chr(KeyAscii)))

##### End If

##### If (KeyAscii = 13) Then

##### txtasn.SetFocus

##### End If

##### End Sub

##### Private Sub txtamob\_KeyPress(KeyAscii As Integer)

##### Dim nstr As String

##### Dim i As Integer

##### nstr = "0123456789"

##### i = InStr(nstr, Chr(KeyAscii))

##### If (i = 0 And KeyAscii <> 8 And KeyAscii <> 13) Then

##### KeyAscii = 0

##### MsgBox "Please Enter Integer Only!!!!!", vbExclamation

##### End If

##### If (KeyAscii = 13) Then

##### txtaoff.SetFocus

##### End If

##### End Sub

##### Private Sub txtaoff\_KeyPress(KeyAscii As Integer)

##### Dim nstr As String

##### Dim i As Integer

##### nstr = "0123456789"

##### i = InStr(nstr, Chr(KeyAscii))

##### If (i = 0 And KeyAscii <> 8 And KeyAscii <> 13) Then

##### KeyAscii = 0

##### MsgBox "Please Enter Integer Only!!!!!", vbExclamation

##### End If

##### If (KeyAscii = 13) Then

##### txtaemail.SetFocus

##### End If

##### End Sub

##### Private Sub txtapin\_KeyPress(KeyAscii As Integer)

##### Dim nstr As String

##### Dim i As Integer

##### nstr = "0123456789"

##### i = InStr(nstr, Chr(KeyAscii))

##### If (i = 0 And KeyAscii <> 8 And KeyAscii <> 13) Then

##### KeyAscii = 0

##### MsgBox "Please Enter Integer Only!!!!!", vbExclamation

##### End If

##### If (KeyAscii = 13) Then

##### cmdsave.SetFocus

##### End If

##### End Sub

##### Private Sub txtasn\_KeyPress(KeyAscii As Integer)

##### Dim nstr As String

##### Dim i As Integer

##### nstr = "0123456789`-=[]\;'/~!@#$%^&\*()\_+{}|:<>?"

##### i = InStr(nstr, Chr(KeyAscii))

##### If (i > 0) Then

##### KeyAscii = 0

##### MsgBox "Please Enter Character Only!!!!!", vbExclamation

##### Else

##### KeyAscii = Asc(UCase(Chr(KeyAscii)))

##### End If

##### If (KeyAscii = 13) Then

##### txtaadd.SetFocus

##### End If

##### End Sub

##### Private Sub txtnadd\_KeyPress(KeyAscii As Integer)

##### Dim nstr As String

##### Dim i As Integer

##### nstr = "=[]\~!@#$%^\*+{}|:<>?"

##### i = InStr(nstr, Chr(KeyAscii))

##### If (i > 0) Then

##### KeyAscii = 0

##### MsgBox "Special Characters Are Not Allowed!!!!!", vbExclamation

##### End If

##### If (KeyAscii = 13) Then

##### txtnage.SetFocus

##### End If

##### End Sub

##### Private Sub txtnage\_KeyPress(KeyAscii As Integer)

##### Dim nstr As String

##### Dim i As Integer

##### nstr = "0123456789"

##### i = InStr(nstr, Chr(KeyAscii))

##### If (i = 0 And KeyAscii <> 8 And KeyAscii <> 13) Then

##### KeyAscii = 0

##### MsgBox "Please Enter Integer Only!!!!!", vbExclamation

##### End If

##### If (KeyAscii = 13) Then

##### txtrel.SetFocus

##### End If

##### End Sub

##### Private Sub txtnemail\_KeyPress(KeyAscii As Integer)

##### If (KeyAscii = 13) Then

##### txtnpin.SetFocus

##### End If

##### End Sub

##### Private Sub txtnfn\_KeyPress(KeyAscii As Integer)

##### Dim nstr As String

##### Dim i As Integer

##### nstr = "0123456789`-=[]\;'/~!@#$%^&\*()\_+{}|:<>?"

##### i = InStr(nstr, Chr(KeyAscii))

##### If (i > 0) Then

##### KeyAscii = 0

##### MsgBox "Please Enter Character Only!!!!!", vbExclamation

##### Else

##### KeyAscii = Asc(UCase(Chr(KeyAscii)))

##### End If

##### If (KeyAscii = 13) Then

##### txtnmn.SetFocus

##### End If

##### End Sub

##### Private Sub txtnmn\_KeyPress(KeyAscii As Integer)

##### Dim nstr As String

##### Dim i As Integer

##### nstr = "0123456789`-=[]\;'/~!@#$%^&\*()\_+{}|:<>?"

##### i = InStr(nstr, Chr(KeyAscii))

##### If (i > 0) Then

##### KeyAscii = 0

##### MsgBox "Please Enter Character Only!!!!!", vbExclamation

##### Else

##### KeyAscii = Asc(UCase(Chr(KeyAscii)))

##### End If

##### If (KeyAscii = 13) Then

##### txtnsn.SetFocus

##### End If

##### End Sub

##### Private Sub txtnmob\_KeyPress(KeyAscii As Integer)

##### Dim nstr As String

##### Dim i As Integer

##### nstr = "0123456789"

##### i = InStr(nstr, Chr(KeyAscii))

##### If (i = 0 And KeyAscii <> 8 And KeyAscii <> 13) Then

##### KeyAscii = 0

##### MsgBox "Please Enter Integer Only!!!!!", vbExclamation

##### End If

##### If (KeyAscii = 13) Then

##### txtnoff.SetFocus

##### End If

##### End Sub

##### Private Sub txtnoff\_KeyPress(KeyAscii As Integer)

##### Dim nstr As String

##### Dim i As Integer

##### nstr = "0123456789"

##### i = InStr(nstr, Chr(KeyAscii))

##### If (i = 0 And KeyAscii <> 8 And KeyAscii <> 13) Then

##### KeyAscii = 0

##### MsgBox "Please Enter Integer Only!!!!!", vbExclamation

##### End If

##### If (KeyAscii = 13) Then

##### txtnemail.SetFocus

##### End If

##### End Sub

##### Private Sub txtnpin\_KeyPress(KeyAscii As Integer)

##### Dim nstr As String

##### Dim i As Integer

##### nstr = "0123456789"

##### i = InStr(nstr, Chr(KeyAscii))

##### If (i = 0 And KeyAscii <> 8 And KeyAscii <> 13) Then

##### KeyAscii = 0

##### MsgBox "Please Enter Integer Only!!!!!", vbExclamation

##### End If

##### If (KeyAscii = 13) Then

##### txtafn.SetFocus

##### End If

##### End Sub

##### Private Sub txtnsn\_KeyPress(KeyAscii As Integer)

##### Dim nstr As String

##### Dim i As Integer

##### nstr = "0123456789`-=[]\;'/~!@#$%^&\*()\_+{}|:<>?"

##### i = InStr(nstr, Chr(KeyAscii))

##### If (i > 0) Then

##### KeyAscii = 0

##### MsgBox "Please Enter Character Only!!!!!", vbExclamation

##### Else

##### KeyAscii = Asc(UCase(Chr(KeyAscii)))

##### End If

##### If (KeyAscii = 13) Then

##### txtnadd.SetFocus

##### End If

##### End Sub

##### Private Sub txtrel\_KeyPress(KeyAscii As Integer)

##### Dim nstr As String

##### Dim i As Integer

##### nstr = "0123456789`-=[]\;'/~!@#$%^&\*()\_+{}|:<>?"

##### i = InStr(nstr, Chr(KeyAscii))

##### If (i > 0) Then

##### KeyAscii = 0

##### MsgBox "Please Enter Character Only!!!!!", vbExclamation

##### End If

##### If (KeyAscii = 13) Then

##### txtnmob.SetFocus

##### End If

##### End Sub

##### Policy Details:

##### Private Sub cmbmode\_Click()

##### If (cmbpid.Text = "160") Then

##### If (cmbmode.Text = "Half-Yearly") Then

##### MsgBox "Half-Yearly Mode Is Not Present!!!!!", vbExclamation

##### End If

##### End If

##### End Sub

##### Private Sub cmbpid\_Click()

##### If (cmbpid.Text = "149") Then

##### cmbamt.Clear

##### cmbdur.Clear

##### cmbcage.Clear

##### txtpname.Text = "Jeevan Anand"

##### cmbamt.AddItem "100000"

##### cmbamt.AddItem "500000"

##### cmbamt.AddItem "1000000"

##### cmbdur.AddItem "10"

##### cmbdur.AddItem "15"

##### cmbdur.AddItem "20"

##### cmbdur.AddItem "25"

##### cmbcage.AddItem "19"

##### cmbcage.AddItem "20"

##### cmbcage.AddItem "21"

##### cmbcage.AddItem "22"

##### cmbcage.AddItem "23"

##### ElseIf (cmbpid.Text = "102") Then

##### cmbamt.Clear

##### cmbdur.Clear

##### cmbcage.Clear

##### txtpname.Text = "Jeevan Kishor"

##### cmbamt.AddItem "50000"

##### cmbamt.AddItem "100000"

##### cmbamt.AddItem "200000"

##### cmbdur.AddItem "20"

##### cmbdur.AddItem "25"

##### cmbdur.AddItem "30"

##### cmbcage.AddItem "0"

##### cmbcage.AddItem "1"

##### cmbcage.AddItem "2"

##### cmbcage.AddItem "3"

##### cmbcage.AddItem "4"

##### cmbcage.AddItem "5"

##### cmbcage.AddItem "6"

##### cmbcage.AddItem "7"

##### ElseIf (cmbpid.Text = "89") Then

##### cmbamt.Clear

##### cmbdur.Clear

##### cmbcage.Clear

##### txtpname.Text = "Jeevan Saathi"

##### cmbamt.AddItem "50000"

##### cmbamt.AddItem "100000"

##### cmbamt.AddItem "200000"

##### cmbdur.AddItem "20"

##### cmbdur.AddItem "25"

##### cmbdur.AddItem "30"

##### cmbcage.AddItem "24"

##### cmbcage.AddItem "25"

##### cmbcage.AddItem "26"

##### cmbcage.AddItem "27"

##### ElseIf (cmbpid.Text = "91") Then

##### cmbamt.Clear

##### cmbdur.Clear

##### cmbcage.Clear

##### txtpname.Text = "Jana Raksha"

##### cmbamt.AddItem "30000"

##### cmbamt.AddItem "50000"

##### cmbamt.AddItem "100000"

##### cmbdur.AddItem "15"

##### cmbdur.AddItem "20"

##### cmbdur.AddItem "25"

##### cmbcage.AddItem "20"

##### cmbcage.AddItem "21"

##### cmbcage.AddItem "22"

##### cmbcage.AddItem "23"

##### ElseIf (cmbpid.Text = "160") Then

##### cmbamt.Clear

##### cmbdur.Clear

##### cmbcage.Clear

##### txtpname.Text = "Jeevan Bharati"

##### cmbamt.AddItem "50000"

##### cmbamt.AddItem "100000"

##### cmbamt.AddItem "200000"

##### cmbamt.AddItem "500000"

##### cmbdur.AddItem "15"

##### cmbdur.AddItem "20"

##### cmbcage.AddItem "25"

##### cmbcage.AddItem "26"

##### cmbcage.AddItem "27"

##### cmbcage.AddItem "28"

##### cmbcage.AddItem "29"

##### cmbcage.AddItem "30"

##### cmbcage.AddItem "31"

##### cmbcage.AddItem "32"

##### cmbcage.AddItem "33"

##### cmbcage.AddItem "34"

##### cmbcage.AddItem "35"

##### ElseIf (cmbpid.Text = "164") Then

##### cmbamt.Clear

##### cmbdur.Clear

##### cmbcage.Clear

##### txtpname.Text = "Anmol Jeevan"

##### cmbamt.AddItem "1000000"

##### cmbdur.AddItem "10"

##### cmbdur.AddItem "15"

##### cmbdur.AddItem "20"

##### cmbdur.AddItem "25"

##### cmbcage.AddItem "20"

##### cmbcage.AddItem "21"

##### cmbcage.AddItem "22"

##### cmbcage.AddItem "23"

##### End If

##### End Sub

##### Private Sub cmdback\_Click()

##### Call max

##### If (txtcid.Text = "0") Then

##### Else

##### con.Execute ("delete from client\_info where client\_id = " + txtcid.Text + "")

##### End If

##### Unload Me

##### frmclient.Show

##### End Sub

##### Private Sub cmdhome\_Click()

##### Call max

##### If (txtcid.Text = "0") Then

##### Else

##### con.Execute ("delete from client\_info where client\_id = " + txtcid.Text + "")

##### End If

##### Unload Me

##### frmhome.Show

##### End Sub

##### Private Sub cmdproceed\_Click()

##### If (cmbpid.Text = "" Or txtpname.Text = "" Or cmbdur.Text = "" Or cmbamt.Text = "" Or cmbmode.Text = "" Or dtpckpd.Value = "" Or cmbcage.Text = "" Or txtpo.Text = "" Or txtenod.Text = "" Or txtai.Text = "" Or txtsoi.Text = "") Then

##### MsgBox "All \* Marked Fields Are Compulsory!!!!!", vbExclamation

##### Else

##### Dim fine As Integer

##### Dim rst As ADODB.Recordset

##### Call max1

##### con.Execute ("insert into policy\_info values(" + txtpno.Text + "," + cmbpid.Text + ",'" + txtpname.Text + "'," + cmbamt.Text + "," + cmbdur.Text + ",'" + cmbmode.Text + "','" + CStr(dtpckpd.Value) + "'," + cmbcage.Text + ")")

##### 'con.Execute ("insert into other\_info values(" + txtcid.Text + ",'" + txtpo.Text + "','" + txtenod.Text + "','" + txtnope.Text + "'," + txtloswh.Text + ",'" + txteq.Text + "'," + txtai.Text + ",'" + txtsoi.Text + "'," + txtpn.Text + ")")

##### Set rst = New ADODB.Recordset

##### rst.Open "select agent\_id from client\_info where client\_id=" + txtcid.Text + "", con, adOpenStatic, adLockOptimistic

##### txtaid.Text = rst.Fields(0)

##### rst.Close

##### If (cmbpid.Text = "149") Then

##### If (cmbamt.Text = "100000") Then

##### If (cmbmode.Text = "Yearly") Then

##### rst.Open "select onelac\_yr from jeevan\_anand where pol\_id=" + cmbpid.Text + " and client\_age=" + cmbcage.Text + " and pol\_duration ='" + cmbdur.Text + "'", con, adOpenStatic, adLockOptimistic

##### Else

##### rst.Open "select onelac\_hr from jeevan\_anand where pol\_id=" + cmbpid.Text + " and client\_age=" + cmbcage.Text + " and pol\_duration ='" + cmbdur.Text + "'", con, adOpenStatic, adLockOptimistic

##### End If

##### ElseIf (cmbamt.Text = "500000") Then

##### If (cmbmode.Text = "Yearly") Then

##### rst.Open "select fivelac\_yr from jeevan\_anand where pol\_id=" + cmbpid.Text + " and client\_age=" + cmbcage.Text + " and pol\_duration ='" + cmbdur.Text + "'", con, adOpenStatic, adLockOptimistic

##### Else

##### rst.Open "select fivelac\_hr from jeevan\_anand where pol\_id=" + cmbpid.Text + " and client\_age=" + cmbcage.Text + " and pol\_duration ='" + cmbdur.Text + "'", con, adOpenStatic, adLockOptimistic

##### End If

##### Else

##### If (cmbmode.Text = "Yearly") Then

##### rst.Open "select tenlac\_yr from jeevan\_anand where pol\_id=" + cmbpid.Text + " and client\_age=" + cmbcage.Text + " and pol\_duration ='" + cmbdur.Text + "'", con, adOpenStatic, adLockOptimistic

##### Else

##### rst.Open "select tenlac\_hr from jeevan\_anand where pol\_id=" + cmbpid.Text + " and client\_age=" + cmbcage.Text + " and pol\_duration ='" + cmbdur.Text + "'", con, adOpenStatic, adLockOptimistic

##### End If

##### End If

##### ElseIf (cmbpid.Text = "102") Then

##### If (cmbamt.Text = "50000") Then

##### If (cmbmode.Text = "Yearly") Then

##### rst.Open "select fifty\_yr from jeevan\_kishor where pol\_id=" + cmbpid.Text + " and client\_age=" + cmbcage.Text + " and pol\_duration ='" + cmbdur.Text + "'", con, adOpenStatic, adLockOptimistic

##### Else

##### rst.Open "select fifty\_hr from jeevan\_kishor where pol\_id=" + cmbpid.Text + " and client\_age=" + cmbcage.Text + " and pol\_duration ='" + cmbdur.Text + "'", con, adOpenStatic, adLockOptimistic

##### End If

##### ElseIf (cmbamt.Text = "100000") Then

##### If (cmbmode.Text = "Yearly") Then

##### rst.Open "select onelac\_yr from jeevan\_kishor where pol\_id=" + cmbpid.Text + " and client\_age=" + cmbcage.Text + " and pol\_duration ='" + cmbdur.Text + "'", con, adOpenStatic, adLockOptimistic

##### Else

##### rst.Open "select onelac\_hr from jeevan\_kishor where pol\_id=" + cmbpid.Text + " and client\_age=" + cmbcage.Text + " and pol\_duration ='" + cmbdur.Text + "'", con, adOpenStatic, adLockOptimistic

##### End If

##### Else

##### If (cmbmode.Text = "Yearly") Then

##### rst.Open "select twolac\_yr from jeevan\_kishor where pol\_id=" + cmbpid.Text + " and client\_age=" + cmbcage.Text + " and pol\_duration ='" + cmbdur.Text + "'", con, adOpenStatic, adLockOptimistic

##### Else

##### rst.Open "select twolac\_hr from jeevan\_kishor where pol\_id=" + cmbpid.Text + " and client\_age=" + cmbcage.Text + " and pol\_duration ='" + cmbdur.Text + "'", con, adOpenStatic, adLockOptimistic

##### End If

##### End If

##### ElseIf (cmbpid.Text = "89") Then

##### If (cmbamt.Text = "50000") Then

##### If (cmbmode.Text = "Yearly") Then

##### rst.Open "select fifty\_yr from jeevan\_saathi where pol\_id=" + cmbpid.Text + " and client\_age=" + cmbcage.Text + " and pol\_duration ='" + cmbdur.Text + "'", con, adOpenStatic, adLockOptimistic

##### Else

##### rst.Open "select fifty\_hr from jeevan\_saathi where pol\_id=" + cmbpid.Text + " and client\_age=" + cmbcage.Text + " and pol\_duration ='" + cmbdur.Text + "'", con, adOpenStatic, adLockOptimistic

##### End If

##### ElseIf (cmbamt.Text = "100000") Then

##### If (cmbmode.Text = "Yearly") Then

##### rst.Open "select onelac\_yr from jeevan\_saathi where pol\_id=" + cmbpid.Text + " and client\_age=" + cmbcage.Text + " and pol\_duration ='" + cmbdur.Text + "'", con, adOpenStatic, adLockOptimistic

##### Else

##### rst.Open "select onelac\_hr from jeevan\_saathi where pol\_id=" + cmbpid.Text + " and client\_age=" + cmbcage.Text + " and pol\_duration ='" + cmbdur.Text + "'", con, adOpenStatic, adLockOptimistic

##### End If

##### Else

##### If (cmbmode.Text = "Yearly") Then

##### rst.Open "select twolac\_yr from jeevan\_saathi where pol\_id=" + cmbpid.Text + " and client\_age=" + cmbcage.Text + " and pol\_duration ='" + cmbdur.Text + "'", con, adOpenStatic, adLockOptimistic

##### Else

##### rst.Open "select twolac\_hr from jeevan\_saathi where pol\_id=" + cmbpid.Text + " and client\_age=" + cmbcage.Text + " and pol\_duration ='" + cmbdur.Text + "'", con, adOpenStatic, adLockOptimistic

##### End If

##### End If

##### ElseIf (cmbpid.Text = "91") Then

##### If (cmbamt.Text = "30000") Then

##### If (cmbmode.Text = "Yearly") Then

##### rst.Open "select thirty\_yr from jana\_raksha where pol\_id=" + cmbpid.Text + " and client\_age=" + cmbcage.Text + " and pol\_duration ='" + cmbdur.Text + "'", con, adOpenStatic, adLockOptimistic

##### Else

##### rst.Open "select thirty\_hr from jana\_raksha where pol\_id=" + cmbpid.Text + " and client\_age=" + cmbcage.Text + " and pol\_duration ='" + cmbdur.Text + "'", con, adOpenStatic, adLockOptimistic

##### End If

##### ElseIf (cmbamt.Text = "50000") Then

##### If (cmbmode.Text = "Yearly") Then

##### rst.Open "select fifty\_yr from jana\_raksha where pol\_id=" + cmbpid.Text + " and client\_age=" + cmbcage.Text + " and pol\_duration ='" + cmbdur.Text + "'", con, adOpenStatic, adLockOptimistic

##### Else

##### rst.Open "select fifty\_hr from jana\_raksha where pol\_id=" + cmbpid.Text + " and client\_age=" + cmbcage.Text + " and pol\_duration ='" + cmbdur.Text + "'", con, adOpenStatic, adLockOptimistic

##### End If

##### Else

##### If (cmbmode.Text = "Yearly") Then

##### rst.Open "select onelac\_yr from jana\_raksha where pol\_id=" + cmbpid.Text + " and client\_age=" + cmbcage.Text + " and pol\_duration ='" + cmbdur.Text + "'", con, adOpenStatic, adLockOptimistic

##### Else

##### rst.Open "select onelac\_hr from jana\_raksha where pol\_id=" + cmbpid.Text + " and client\_age=" + cmbcage.Text + " and pol\_duration ='" + cmbdur.Text + "'", con, adOpenStatic, adLockOptimistic

##### End If

##### End If

##### ElseIf (cmbpid.Text = "160") Then

##### If (cmbamt.Text = "50000") Then

##### rst.Open "select fifty\_yr from jeevan\_bharati where pol\_id=" + cmbpid.Text + " and client\_age=" + cmbcage.Text + " and pol\_duration ='" + cmbdur.Text + "'", con, adOpenStatic, adLockOptimistic

##### ElseIf (cmbamt.Text = "100000") Then

##### rst.Open "select onelac\_yr from jeevan\_bharati where pol\_id=" + cmbpid.Text + " and client\_age=" + cmbcage.Text + " and pol\_duration ='" + cmbdur.Text + "'", con, adOpenStatic, adLockOptimistic

##### ElseIf (cmbamt.Text = "200000") Then

##### rst.Open "select twolac\_yr from jeevan\_bharati where pol\_id=" + cmbpid.Text + " and client\_age=" + cmbcage.Text + " and pol\_duration ='" + cmbdur.Text + "'", con, adOpenStatic, adLockOptimistic

##### Else

##### rst.Open "select fivelac\_yr from jeevan\_bharati where pol\_id=" + cmbpid.Text + " and client\_age=" + cmbcage.Text + " and pol\_duration ='" + cmbdur.Text + "'", con, adOpenStatic, adLockOptimistic

##### End If

##### ElseIf (cmbpid.Text = "164") Then

##### If (cmbmode.Text = "Yearly") Then

##### rst.Open "select tenlac\_yr from anmol\_jeevan where pol\_id=" + cmbpid.Text + " and client\_age=" + cmbcage.Text + " and pol\_duration ='" + cmbdur.Text + "'", con, adOpenStatic, adLockOptimistic

##### Else

##### rst.Open "select tenlac\_hr from anmol\_jeevan where pol\_id=" + cmbpid.Text + " and client\_age=" + cmbcage.Text + " and pol\_duration ='" + cmbdur.Text + "'", con, adOpenStatic, adLockOptimistic

##### End If

##### End If

##### txtpamt.Text = rst.Fields(0)

##### fine = txtpamt \* 9 / 100

##### txtdamt.Text = txtpamt.Text + fine

##### rst.Close

##### txtamt.Text = "0"

##### txtstatus.Text = "Unpaid"

##### dtpckpd.Value = DateSerial(dtpckpd.Year, dtpckpd.Month, dtpckpd.Day)

##### dpkddate.Value = DateAdd("m", 1, dtpckpd.Value)

##### con.Execute "insert into premium\_info values(" + txtcid.Text + "," + txtaid.Text + "," + cmbpid.Text + "," + cmbamt.Text + "," + txtamt.Text + "," + txtpamt.Text + ",'" + CStr(dtpckpd.Value) + "','" + CStr(dpkddate.Value) + "'," + txtdamt.Text + ",'" + txtstatus.Text + "')"

##### Unload Me

##### frmagent.Show

##### End If

##### End Sub

##### Private Sub Form\_Load()

##### Call conn

##### dtpckpd.Value = Date

##### txtpname.Enabled = False

##### txtdamt.Visible = False

##### txtamt.Visible = False

##### txtaid.Visible = False

##### txtstatus.Visible = False

##### txtpamt.Visible = False

##### txtcid.Visible = False

##### txtpno.Visible = False

##### dpkddate.Visible = False

##### End Sub

##### Public Function max()

##### Dim clientid As Integer

##### Dim rst As ADODB.Recordset

##### Set rst = New ADODB.Recordset

##### rst.Open "select max(client\_id) from client\_info", con, adOpenStatic, adLockOptimistic

##### If IsNull(rst.Fields(0)) Then

##### clientid = 0

##### txtcid.Text = clientid

##### Else

##### clientid = rst.Fields(0)

##### txtcid.Text = clientid

##### End If

##### rst.Close

##### End Function

##### Public Function max1()

##### Dim clientid As Integer

##### Dim rst As ADODB.Recordset

##### Set rst = New ADODB.Recordset

##### rst.Open "select max(client\_id) from client\_info", con, adOpenStatic, adLockOptimistic

##### If IsNull(rst.Fields(0)) Then

##### clientid = 0

##### txtcid.Text = clientid

##### Else

##### clientid = rst.Fields(0)

##### txtcid.Text = clientid

##### End If

##### rst.Close

##### Set rst = New ADODB.Recordset

##### rst.Open "select max(pol\_no) from policy\_info", con, adOpenStatic, adLockOptimistic

##### If IsNull(rst.Fields(0)) Then

##### clientid = 1001

##### txtpno.Text = clientid

##### Else

##### clientid = rst.Fields(0) + 1

##### txtpno.Text = clientid

##### End If

##### rst.Close

##### End Function

##### Private Sub txtai\_KeyPress(KeyAscii As Integer)

##### Dim nstr As String

##### Dim i As Integer

##### nstr = "0123456789"

##### i = InStr(nstr, Chr(KeyAscii))

##### If (i = 0 And KeyAscii <> 8 And KeyAscii <> 13) Then

##### KeyAscii = 0

##### MsgBox "Please Enter Integer Only!!!!!", vbExclamation

##### End If

##### If (KeyAscii = 13) Then

##### txtsoi.SetFocus

##### End If

##### End Sub

##### Private Sub txtenod\_KeyPress(KeyAscii As Integer)

##### Dim nstr As String

##### Dim i As Integer

##### nstr = "0123456789`-=[]\;'/~!@#$%^&\*()\_+{}|:<>?"

##### i = InStr(nstr, Chr(KeyAscii))

##### If (i > 0) Then

##### KeyAscii = 0

##### MsgBox "Please Enter Character Only!!!!!", vbExclamation

##### End If

##### If (KeyAscii = 13) Then

##### txtnope.SetFocus

##### End If

##### End Sub

##### Private Sub txteq\_KeyPress(KeyAscii As Integer)

##### Dim nstr As String

##### Dim i As Integer

##### nstr = "0123456789`-=[]\;'/~!@#$%^&\*()\_+{}|:<>?"

##### i = InStr(nstr, Chr(KeyAscii))

##### If (i > 0) Then

##### KeyAscii = 0

##### MsgBox "Please Enter Character Only!!!!!", vbExclamation

##### Else

##### KeyAscii = Asc(UCase(Chr(KeyAscii)))

##### End If

##### If (KeyAscii = 13) Then

##### txtai.SetFocus

##### End If

##### End Sub

##### Private Sub txtloswh\_KeyPress(KeyAscii As Integer)

##### Dim nstr As String

##### Dim i As Integer

##### nstr = "0123456789"

##### i = InStr(nstr, Chr(KeyAscii))

##### If (i = 0 And KeyAscii <> 8 And KeyAscii <> 13) Then

##### KeyAscii = 0

##### MsgBox "Please Enter Integer Only!!!!!", vbExclamation

##### End If

##### If (KeyAscii = 13) Then

##### txteq.SetFocus

##### End If

##### End Sub

##### Private Sub txtnope\_KeyPress(KeyAscii As Integer)

##### Dim nstr As String

##### Dim i As Integer

##### nstr = "0123456789`-=[]\;'/~!@#$%^&\*()\_+{}|:<>?"

##### i = InStr(nstr, Chr(KeyAscii))

##### If (i > 0) Then

##### KeyAscii = 0

##### MsgBox "Please Enter Character Only!!!!!", vbExclamation

##### Else

##### KeyAscii = Asc(UCase(Chr(KeyAscii)))

##### End If

##### If (KeyAscii = 13) Then

##### txtloswh.SetFocus

##### End If

##### End Sub

##### Private Sub txtpn\_KeyPress(KeyAscii As Integer)

##### Dim nstr As String

##### Dim i As Integer

##### nstr = "0123456789"

##### i = InStr(nstr, Chr(KeyAscii))

##### If (i = 0 And KeyAscii <> 8 And KeyAscii <> 13) Then

##### KeyAscii = 0

##### MsgBox "Please Enter Integer Only!!!!!", vbExclamation

##### End If

##### If (KeyAscii = 13) Then

##### cmdproceed.SetFocus

##### End If

##### End Sub

##### Private Sub txtpo\_KeyPress(KeyAscii As Integer)

##### Dim nstr As String

##### Dim i As Integer

##### nstr = "0123456789`-=[]\;'/~!@#$%^&\*()\_+{}|:<>?"

##### i = InStr(nstr, Chr(KeyAscii))

##### If (i > 0) Then

##### KeyAscii = 0

##### MsgBox "Please Enter Character Only!!!!!", vbExclamation

##### End If

##### If (KeyAscii = 13) Then

##### txtenod.SetFocus

##### End If

##### End Sub

##### Private Sub txtsoi\_KeyPress(KeyAscii As Integer)

##### Dim nstr As String

##### Dim i As Integer

##### nstr = "0123456789`-=[]\;'/~!@#$%^&\*()\_+{}|:<>?"

##### i = InStr(nstr, Chr(KeyAscii))

##### If (i > 0) Then

##### KeyAscii = 0

##### MsgBox "Please Enter Character Only!!!!!", vbExclamation

##### End If

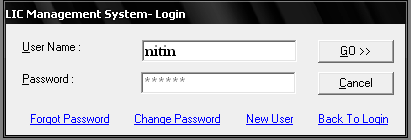
##### If (KeyAscii = 13) Then

##### txtpn.SetFocus

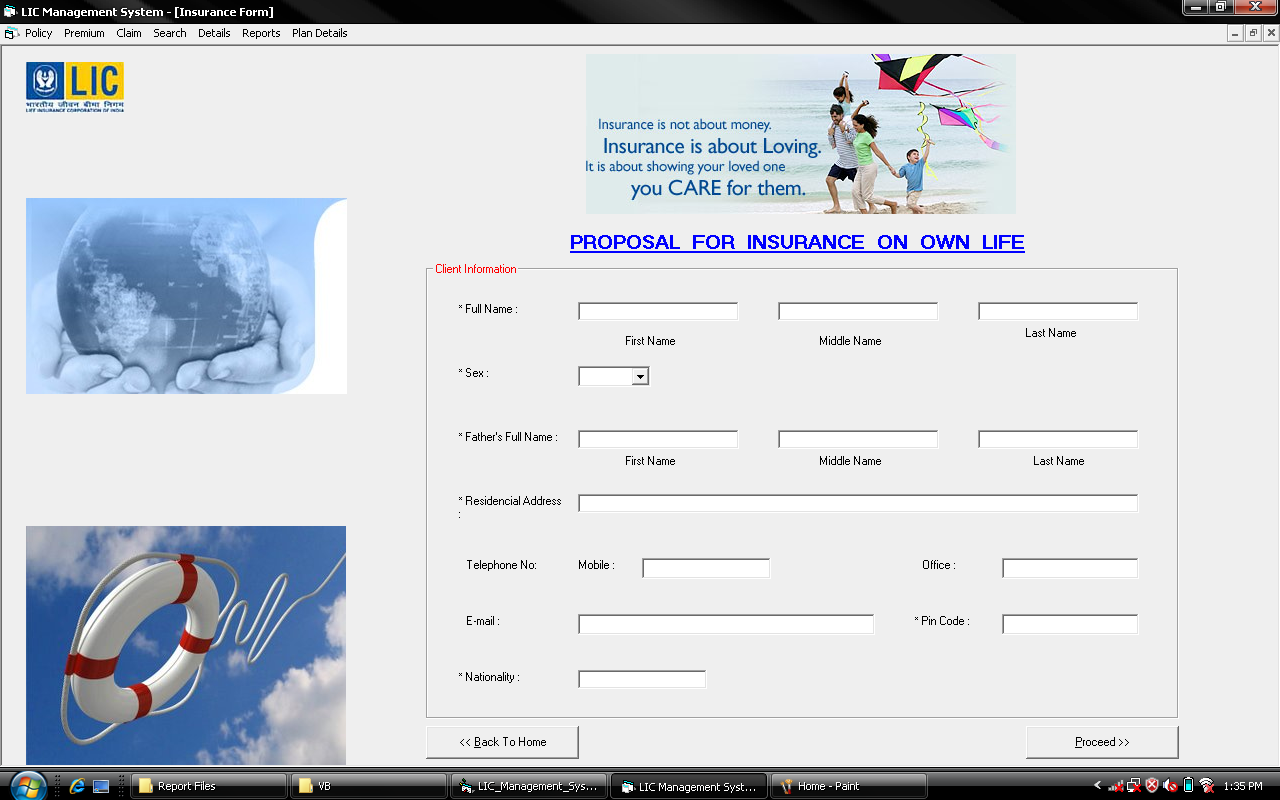
##### End If

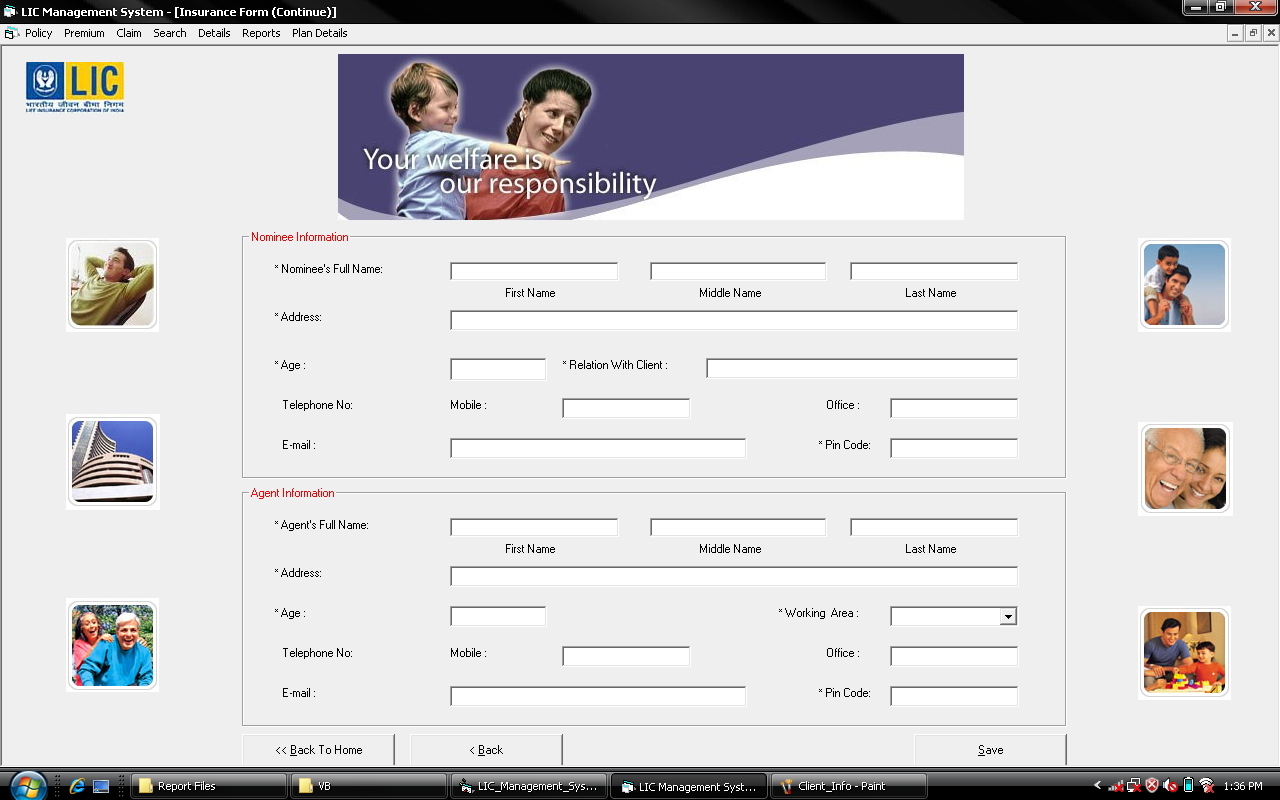
##### End Sub

**OUTPUT**

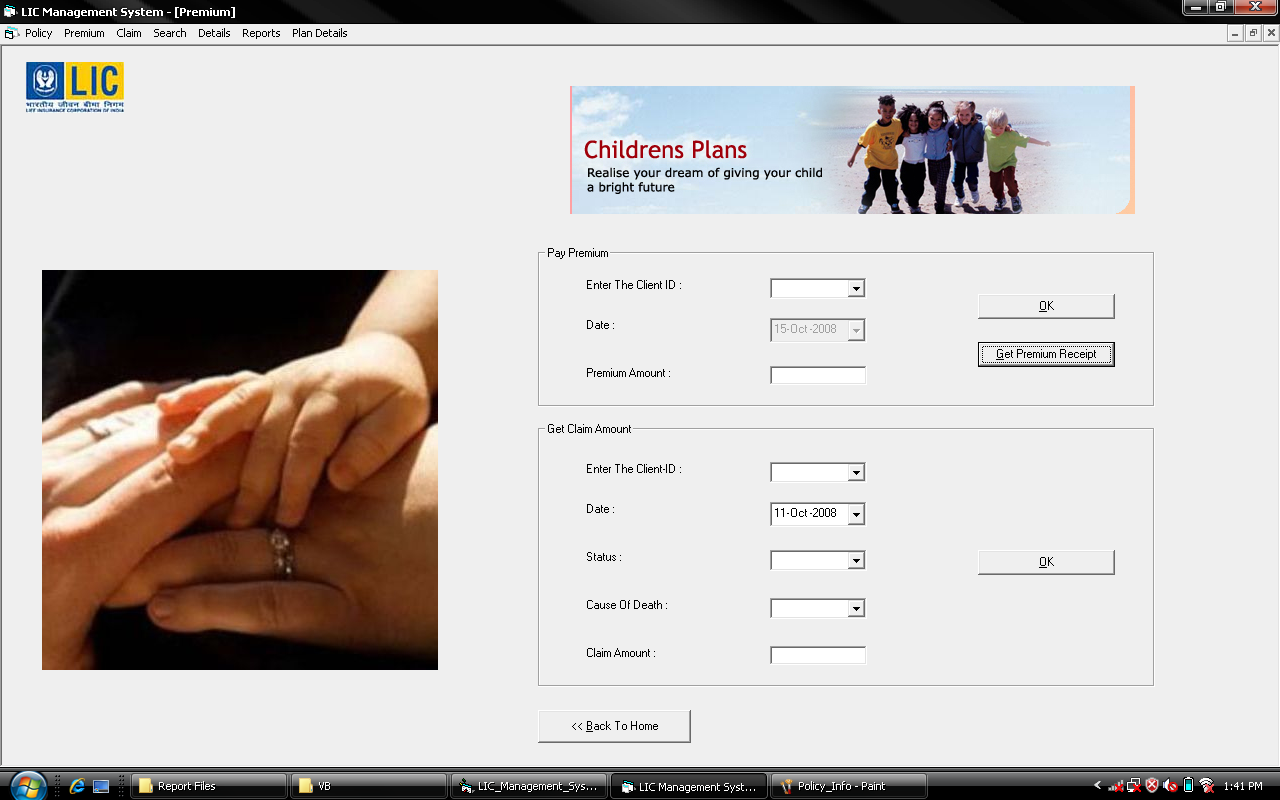
****

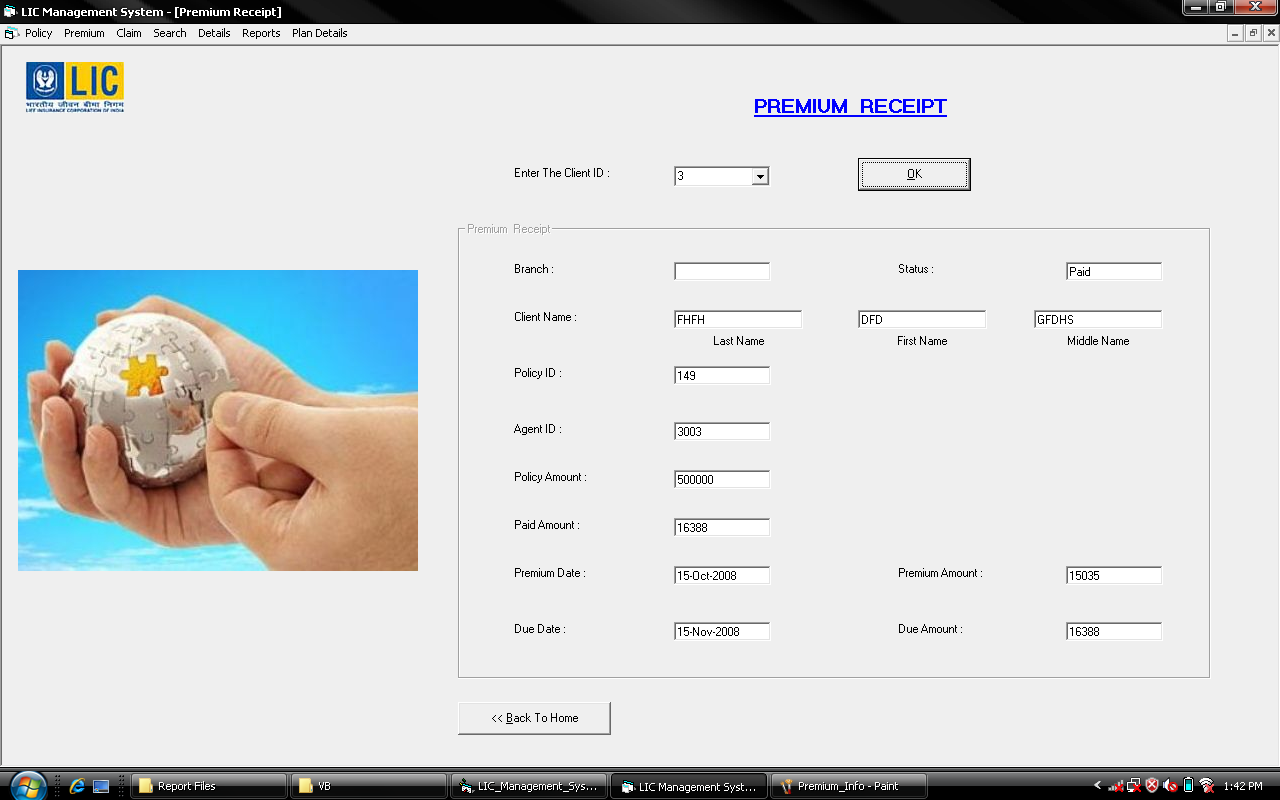
****

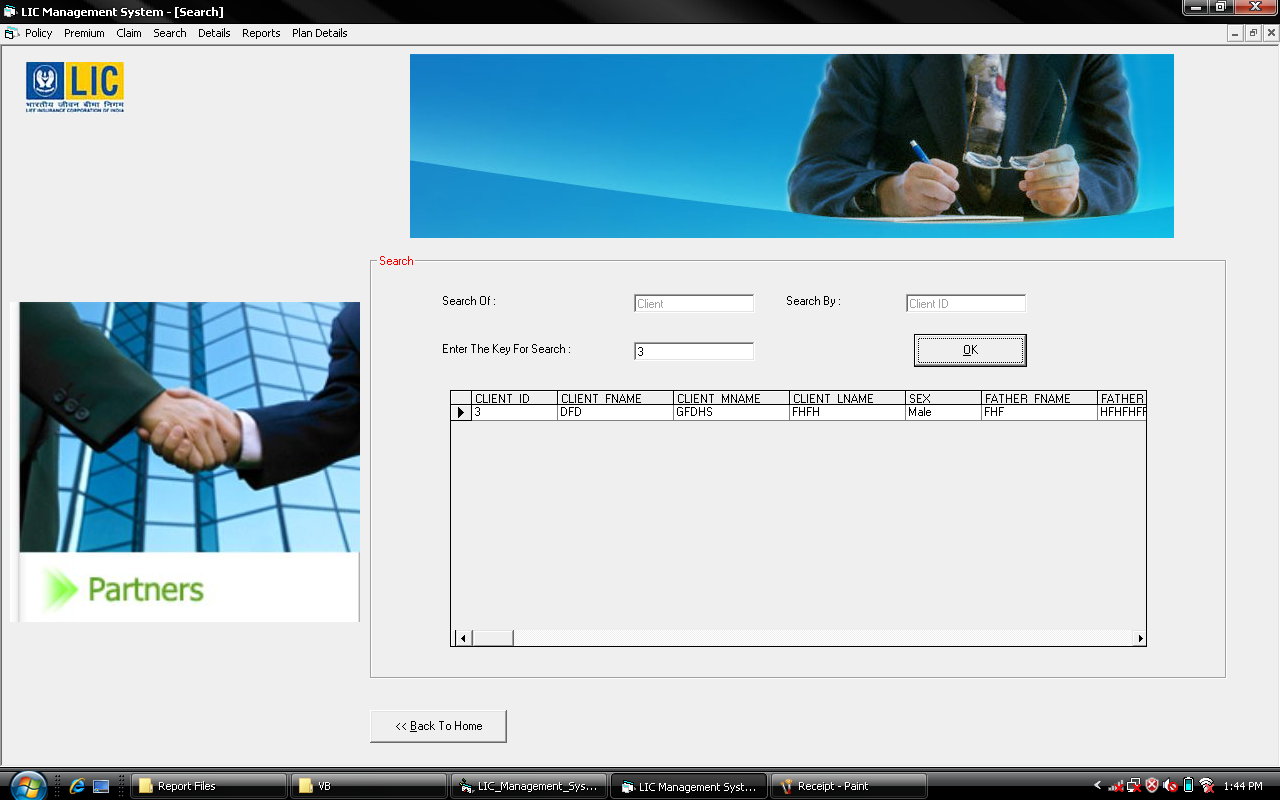
****

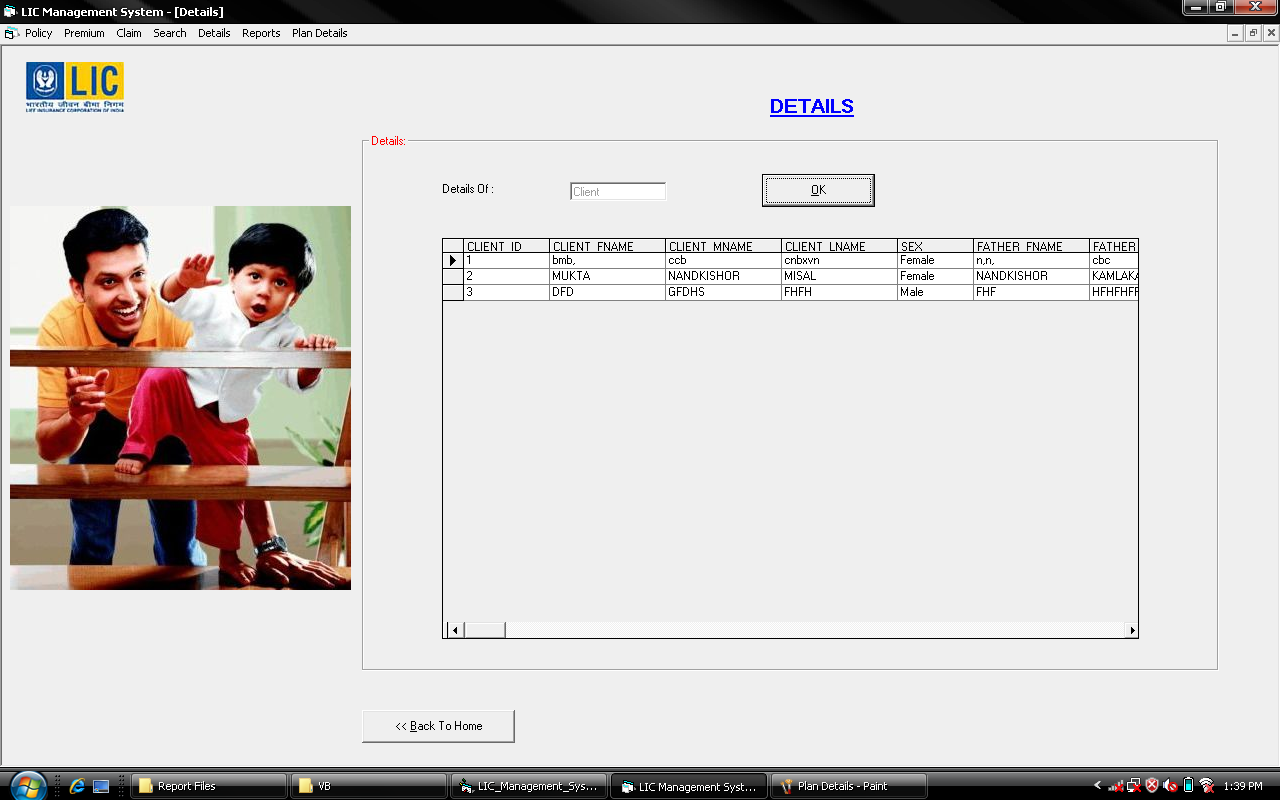
****

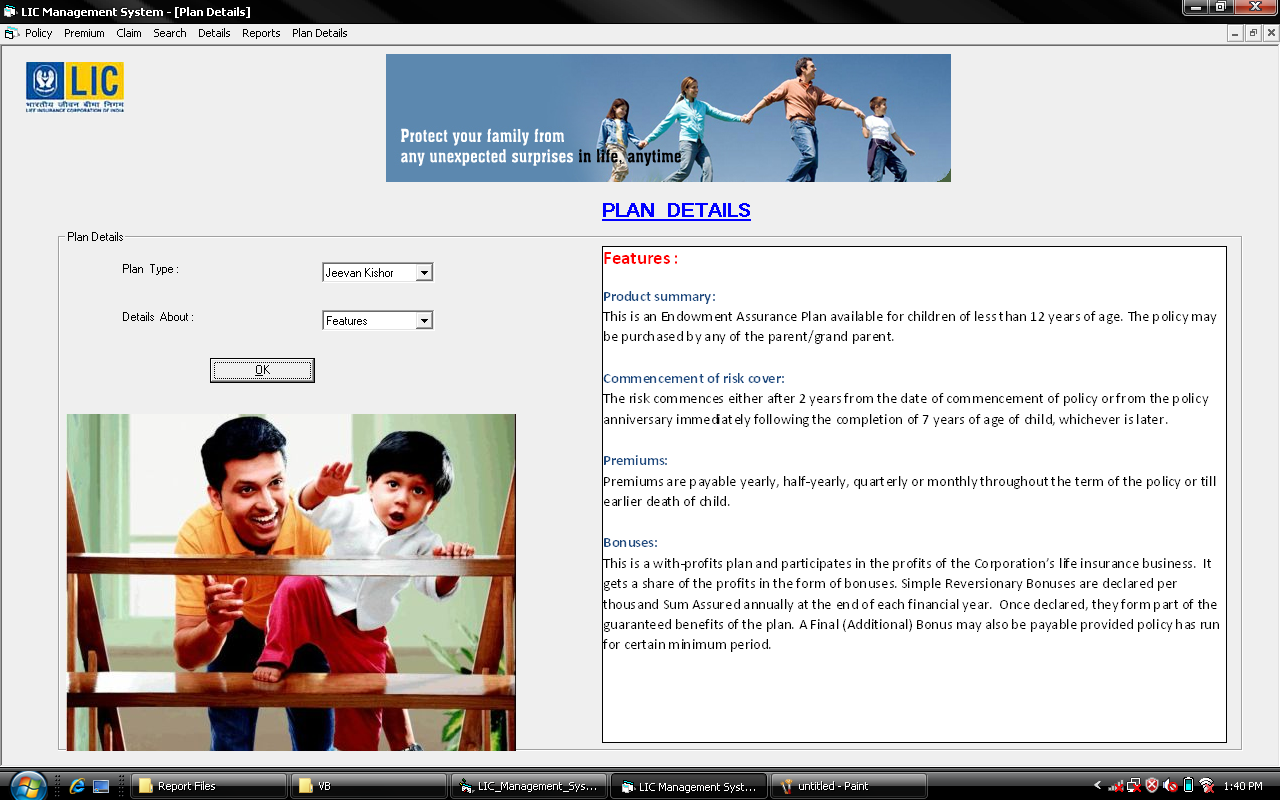
****

****

****

****

****

****

**7. BIBLIOGRAPHY**

Books used :

1. Black Book Of VB 6.0 - Steven Holzner

2. Database Management Systems - Koarth

3. SQL for professionals - Rajesh Naik

4. Database Management systems - Bipin Desai

Softwares used :

1. Microsoft Access
2. Microsoft Visual Basic 6.0

Language used :

SQL (Structured Query Language)