# MICROSOFT VISUAL BASIC 6

**PROJECT FILE** 

# BHARAT SINGH RAJPUT ID 42

B.C.A. III SEMESTER

NATIONAL POST GRADUATE COLLEGE, LUCKNOW



**SUBMITTED TO:** 

MRS. SWETA SINHA

Assistant Professor Department Of Computer Science

## **INDEX**

Assignment No	Statement	Page.No
1)	Marksheet Application	2
2)	Expression Calculator Application	6
3)	Shapes Formatting Application	7
4)	Telephone Billing Application	10
5)	Battery Application	14

Date -

## **Marksheeet Application**

## **Design Time Properties/Objects**

	Login Form)
<b>frmLogin</b> (I BorderStyle 1	-Fixed Single
	ogin
lblUsername	
Caption Us	sername
lblPassword	,
Caption Pa	assword
txtUsername	
CACOSCITIANTE	
txtPassword	
	ebdings
PasswordChar L	-
cmdSubmit	
Caption &S	Submit
cmdReset	
	eset
Caption	ssec
frmMain	Input Form)
	arksheet Creator
	- Fixed Single
lblTitle	
Caption Er	nter Details
fmeDetails	
	etails
oupoion s	300110
lblNameShow	
Caption Na	ame
lblStuName	
Caption St	tudent's Name
   lblFatherName	
	ather's Name
oaperon   re	ZCITCE D IVALUE
lblClass	
	lass
txtld	
Maxlength 10	

lblDateD	
Caption	Date
lblTimeD	
Caption	Time
fmeDetails	
Caption	Details
lblld	1
Caption	Student's ID
Caption	Student's ID
lblStuName	
Caption	Student's Name
lblFathername	
Caption	Father's Name
ILICI	<u> </u>
lblClass	
Caption	Class
lblIDShow	Lables for displaying
lblNameShow	details on the
lblFatherShow	marksheet.
lblClassShow	
lblSub1Show	
lblSub2Show	
lblSub3Show	
lblSub4Show	
lblSub5Show	
lblDate	
lblTime	
ILIMANT . ILIMANT	T
lblMax1 to lblMax5 Caption	/100
Caption	7100
lblSub1 to lblSub5	
Caption	Subject 1 to Subject 5
lblTotalShow	
Caption	Total
II.ID	
IblPercentShow	Domonat
Caption	Percent
lblTotal	Lables for Displaying
lblPercent	Total Marks and
(DIPELCENC	Percentage

txtName txtFather cmbClass	
lblSub1 to lblSub5	
Caption	Subject 1 to Subject 5

txtSub1 to txtSub5	(Input	Box	For	Marks)
CHOOLDE CO CHOOLDS				

lblMax1 to lblMax5	
Caption	/100

cmdExit	
Caption	&Exit

frmMarksheet	
Caption	Marksheet
BorderStyle	1 - Fixed Single

frmMarksheet	
Caption	Marksheet
BorderStyle	1 - Fixed Single

frmMarksheet	
Caption	Marksheet
BorderStyle	1 - Fixed Single

#### Code

#### frmLogin :

Private Sub cmdReset Click()

```
Call reset
End Sub
Private Sub cmdSubmit Click()
    If LCase(txtUsername.Text) = "administrator" And LCase(txtPassword.Text) = "password"
Then
    Load frmMain Else Call MsgBox("Invalid Input!", vbOKOnly + vbCritical, "Error")
End Sub
Public Sub reset()
    txtUsername.Text = ""
    txtPassword.Text = ""
End Sub
frmMain:
Private Sub cmdSubmit Click()
    getValues
    frmMain.Hide
    Load frmMarkSheet
End Sub
Private Sub getValues()
    stuID = txtID.Text
    stuName = txtName.Text
    stuFather = txtFather.Text
    Class = cmbClass.Text
    sub1 = Val(txtSub1.Text)
    sub2 = Val(txtSub2.Text)
    sub3 = Val(txtSub3.Text)
    sub4 = Val(txtSub4.Text)
    sub5 = Val(txtSub5.Text)
```

```
Private Sub Form Load()
    Unload frmLogin
    Load frmMain
    frmMain.Show
    cmbClass.Clear
    cmbClass.AddItem ("B.C.A")
    cmbClass.AddItem ("B.Sc")
    cmbClass.AddItem ("B.Com.")
    cmbClass.AddItem ("B.A.")
End Sub
Private Sub txtID KeyPress (KeyAscii As Integer)
    If ((KeyAscii >= vbKey0 And KeyAscii <= vbKey9) Or KeyAscii = vbKeyBack) Then
        Exit Sub
    Else
        KeyAscii = 0
        Веер
    End If
End Sub
Private Sub txtSub1 Change()
    If (Val(txtSub1.Text) < 0 Or Val(txtSub1.Text) > 100) Then
        txtSub1.Text = ""
    End If
End Sub
Private Sub txtSub2 Change()
    If (Val(txtSub2.Text) < 0 Or Val(txtSub2.Text) > 100) Then
        txtSub2.Text = ""
    End If
End Sub
Private Sub txtSub3 Change()
    If (Val(txtSub3.Text) < 0 Or Val(txtSub3.Text) > 100) Then
        txtSub3.Text = ""
    End If
End Sub
Private Sub txtSub4 Change()
    If (Val(txtSub4.Text) < 0 Or Val(txtSub4.Text) > 100) Then
        txtSub4.Text = ""
    End If
End Sub
Private Sub txtSub5 Change()
    If (Val(txtSub5.Text) < 0 Or Val(txtSub5.Text) > 100) Then
        txtSub5.Text = ""
    End If
End Sub
Private Sub txtSub2 KeyPress (KeyAscii As Integer)
    If ((KeyAscii >= vbKey0 And KeyAscii <= vbKey9) Or KeyAscii = vbKeyBack) Then
        Exit Sub
        KeyAscii = 0
    End If
```

```
End Sub
Private Sub txtSub3 KeyPress (KeyAscii As Integer)
    If ((KeyAscii >= vbKey0 And KeyAscii <= vbKey9) Or KeyAscii = vbKeyBack) Then
        Exit Sub
    Else
        KeyAscii = 0
    End If
End Sub
Private Sub txtSub4 KeyPress (KeyAscii As Integer)
    If ((KeyAscii >= vbKey0 And KeyAscii <= vbKey9) Or KeyAscii = vbKeyBack) Then
        Exit Sub
    Else
        KeyAscii = 0
    End If
End Sub
Private Sub txtSub5 KeyPress(KeyAscii As Integer)
    If ((KeyAscii >= vbKey0 And KeyAscii <= vbKey9) Or KeyAscii = vbKeyBack) Then
    Else
        KeyAscii = 0
    End If
End Sub
frmMarkSheet :
Private Sub cmdExit Click()
    End
End Sub
Private Sub fmeDetails DragDrop(Source As Control, X As Single, Y As Single)
End Sub
Private Sub Form Load()
    lblIDShow.Caption = frmMain.txtID.Text
    lblNameshow.Caption = frmMain.txtName.Text
    lblFatherShow.Caption = frmMain.txtFather.Text
    lblClassShow.Caption = frmMain.cmbClass.Text
    lblSub1Show.Caption = frmMain.txtSub1.Text
    lblSub2Show.Caption = frmMain.txtSub2.Text
    lblSub3Show.Caption = frmMain.txtSub3.Text
    lblSub4Show.Caption = frmMain.txtSub4.Text
    lblSub5Show.Caption = frmMain.txtSub5.Text
    lblTotal.Caption = Val(frmMain.txtSub1.Text) + Val(frmMain.txtSub2.Text) +
Val(frmMain.txtSub3.Text) + Val(frmMain.txtSub4.Text) + Val(frmMain.txtSub5.Text)
    lblPercent.Caption = Format(Val(lblTotal.Caption) / 500, "##0.00%")
    lblTime.Caption = Format(Now, "hh:mm:ss")
    lblDate.Caption = Format(Now, "dd/mm/yyyy")
    frmMarkSheet.Show
End Sub
```

## **Expression Calculator**

### **Design Time Properties/Objects**

frmMain		lblA
Caption	Calculator	Caption
Border	1 - Fixed Single	
		lblB
txtA	Inputs	Caption
txtB		
txtC		lblC
		Caption
optOperation1		
Caption	A + B + C	lblResult

optOperation2	
Caption	B Mod C

optOperation3	
Caption	A/B - C

lblA	
Caption	A:

lblB		
Caption	B:	
11.10		

Caption	C:	
IhlDooult		
lblResult		

Result

lstOperationList	List to hold
'	Expressions

#### Code

```
Private Sub Form Load()
 Call Validate
End Sub
Private Sub optOperation1 Click()
    lstOperationList.AddItem (txtA.Text + " + " + txtB.Text + " + " + txtC.Text + " = " +
Str(Val(txtA.Text) + Val(txtB.Text) + Val(txtC.Text)))
End Sub
Private Sub optOperation2 Click()
    lstOperationList.AddItem (txtB.Text + " MOD " + txtC.Text + " = " +
Str(Val(txtB.Text) Mod Val(txtC.Text)))
End Sub
Private Sub optOperation3 Click()
    lstOperationList.AddItem (txtA.Text + " / " + txtB.Text + " - " + txtC.Text + " = " + \frac{1}{2}
Format(Val(txtA.Text) / Val(txtB.Text) - Val(txtC.Text), "##0.00"))
End Sub
Private Sub txtA KeyPress(KeyAscii As Integer)
    If (KeyAscii >= vbKey0 And KeyAscii <= vbKey9) Or KeyAscii = vbKeyBack Then
        Exit Sub
    Else
        KeyAscii = 0
```

Caption

```
End If
End Sub
Private Sub txtB KeyPress (KeyAscii As Integer)
    If (KeyAscii >= vbKeyO And KeyAscii <= vbKey9) Or KeyAscii = vbKeyBack Then
        Exit Sub
    Else
        KeyAscii = 0
    End If
End Sub
Private Sub txtC KeyPress (KeyAscii As Integer)
    If (KeyAscii >= vbKeyO And KeyAscii <= vbKey9) Or KeyAscii = vbKeyBack Then
        Exit Sub
    Else
        KeyAscii = 0
    End If
End Sub
Private Sub Validate()
    If txtB.Text <> "" And txtC.Text <> "" Then
        optOperation2.Enabled = True
        If txtA.Text <> "" Then
            optOperation1.Enabled = True
            optOperation3.Enabled = True
        Else
            optOperation1.Enabled = False
            optOperation3.Enabled = False
        End If
    Else
        optOperation2.Enabled = False
        optOperation1.Enabled = False
        optOperation3.Enabled = False
    End If
End Sub
Private Sub txtA Change()
    Call Validate
End Sub
Private Sub txtB_Change()
    Call Validate
End Sub
Private Sub txtC Change()
    Call Validate
End Sub
```

## **Shape Selector**

## **Design Time Properties/Objects**

frmMain	
BorderStyle	Fixed Single
Caption	Shape Selector
lblTitle	
Caption	Shapes
Font	Timeline/Bold/16
lblPreview	
Caption	Preview
Font	Timeline/Bold/16
lblShapeSelect	
Caption	Select Shape
fmeFill	
Caption	Fill Style
fmeBorder	
Caption	BorderStyle

lblFillStyle	
Caption	Fill Style
lblFillColor	
Caption	Fill Color
lblBorderStyle	
Caption	Border Style
lblBorderColor	
Caption	BorderColor
shpPreview	Shape For
•	Preview
cmbShape	Combo to select
	shape
cmbFillColor	Combo to select
	fill color
cmbFillStyle	Combo to select
	fill style
cmbBorderStyle	Combo to select
,	border style
cmbBorderColor	Combo to select
	border color

#### Code

```
Dim Colors(5) As Long
Private Sub cmbBorderColor Click()
shpPreview.BorderColor = Colors(cmbBorderColor.ListIndex)
End Sub
Private Sub cmbBorderStyle_Click()
    shpPreview.BorderStyle = cmbBorderStyle.ListIndex
End Sub
Private Sub cmbFillColor Click()
    shpPreview.FillColor = Colors(cmbFillColor.ListIndex)
End Sub
Private Sub cmbFillStyle_Click()
    shpPreview.FillStyle = cmbFillStyle.ListIndex
End Sub
Private Sub cmbShape_Click()
    shpPreview.Shape = cmbShape.ListIndex
End Sub
Private Sub Form Load()
```

```
cmbShape.AddItem ("Rectangle")
    cmbShape.AddItem ("Sqaure")
    cmbShape.AddItem ("Oval")
    cmbShape.AddItem ("Circle")
    cmbShape.AddItem ("Rounded Rectangle")
    cmbShape.AddItem ("Rounded Square")
    cmbFillStyle.AddItem ("Solid")
    cmbFillStyle.AddItem ("Transparent")
    cmbFillStyle.AddItem ("Horizontal Line")
    cmbFillStyle.AddItem ("Vertical Line")
    cmbFillStyle.AddItem ("Upward Diagonal")
    cmbFillStyle.AddItem ("Downward Diagonal")
    cmbFillStyle.AddItem ("Cross")
    cmbFillStyle.AddItem ("Diagonal Cross")
    cmbBorderStyle.AddItem ("Transparent")
    cmbBorderStyle.AddItem ("Solid")
    cmbBorderStyle.AddItem ("Dash")
    cmbBorderStyle.AddItem ("Dot")
    cmbBorderStyle.AddItem ("Dash-Dot-Dot")
    cmbBorderStyle.AddItem ("Inside Solid")
    Colors(0) = vbBlack
    Colors(1) = vbRed
    Colors(2) = vbGreen
    Colors(3) = vbBlue
    Colors(4) = vbYellow
    Colors(5) = vbCyan
    cmbFillColor.AddItem ("Black")
    cmbFillColor.AddItem ("Red")
    cmbFillColor.AddItem ("Green")
    cmbFillColor.AddItem ("Blue")
    cmbFillColor.AddItem ("Yellow")
    cmbFillColor.AddItem ("Cyan")
    cmbBorderColor.AddItem ("Black")
    cmbBorderColor.AddItem ("Red")
    cmbBorderColor.AddItem ("Green")
    cmbBorderColor.AddItem ("Blue")
    cmbBorderColor.AddItem ("Yellow")
    cmbBorderColor.AddItem ("Cyan")
    cmbBorderColor.ListIndex = 0
    cmbFillColor.ListIndex = 0
    cmbBorderStyle.ListIndex = shpPreview.BorderStyle
    cmbFillStyle.ListIndex = shpPreview.FillStyle
    cmbShape.ListIndex = shpPreview.Shape
End Sub
```

## **Bill Generation Application**

## **Design Time Properties/Objects**

frmLogin	
Caption	Login
BorderStyle	Fixed Single
BackColor	&H000000FF&
imgLogo	(Vodafone logo)
5==5=	-
lblUserD	
Caption	Username
Font	Myriad Pro/18
	IIIII IIII IIII
IhlDeseyrendD	
lblPasswordD	December
Caption	Password
Font	Myriad Pro/18
imgTxtContainer1	Rounded Rectangular
imgTxtContainer2	containers for text
	fields Login area border
shpBorder	Login area border
txtUsername	Text box for
	username
txtPassword	
Font	Webdings
PasswordChar	=
cmdLogin	
Caption	Login
fmeAcknowledgement	
Caption	Acknowledgement Mode
chkText	
Caption	Text Message
-	
chkEmail	
Caption	Email
chkl attar	
chkLetter	Lottor
Caption	Letter
115	1
chkFax	
Caption	Fax
fmePayment	

frmDetails	
Caption	Enter Details
BorderStyle	Fixed Single
lblTitle	
Caption	Bill Generation
Font	Myriad Pro/18
fmeDetails	
Caption	Customer Details
lblName	
Caption	Name
LblPhone	
Caption	Phone Number
lblAddress	
Caption	Address
lblEmail	
Caption	Email
txtName	Name Input
txtPhone	Phone Number Input
txtAddress	Address Inpur
txtEmail	Email Input
CACETTAN	
optPlan1, OptPlan2,	Option Buttons for
OptPlan3	selecting plans
Oper tans	
lblLocal	
Capion	Local Calls
Capion	Hocai cairs
IbISTD	
Caption	STD Calls
lblISD	
Caption	ISD Calls
Caperon	100 00110
fmePlans	
Caption	Plans
Caperon	LTall2
fmeCalls	
Caption	Call Details
I Labrion	rtall Details

Caption	Payment Mode
optCash	
Caption	Cash
optCard	
Caption	Debit Card
optBank	
Caption	Net Banking
lblTime	Lables to display
lblName	information on bill
lblAddress	
lblPhone	
lblEmail	
lblPlan	
lblPayment	
lblLocal	
lblSTD	
IbliSD	
lblAmount	
lblCard	
lblPaymentD	
Caption	Payment Mode
lblCardD	
Caption	Card/Account Number
lblAmountD	
Caption	Final Amount
cmdExit	
Caption	Exit

II-IE:ID	
lblFinalD	
Caption	Final Amount
lblCardD	
Caption	Card/Account Number
cmdGenerate	
Caption	Generate Bill
lblTimeD	
Caption	Time/Date
lblNameD	
Caption	Name
lblPhoneD	
Caption	Phone Number
lblAdressD	
Caption	Address
lblEmailD	
Caption	Email
lblPlanD	
Caption	Plan
-	
lblLocalD	
Caption	Local Calls
-	
lblStdD	
Caption	STD Calls
lbllsdD	
Caption	ISD Calls
Caperon	100 00113

### Code

#### frmLogin :

```
Private Sub cmdLogin Click()
    If txtUsername.Text = "Administrator" And txtPassword.Text = "password" Then
        Call Unload(frmLogin)
        Call Load(frmDetails)
        frmDetails.Show
    Else
        Call MsgBox("Invalid Input!", vbCritical + vbOKOnly, "Error!")
End Sub
```

```
Private Sub Form Load()
    frmLogin.BackColor = RGB(255, 42, 42)
End Sub
```

#### frmDetails:

```
Dim localRate As Single
Dim STDRate As Single
Dim ISDRate As Single
Public plan As String
Public payment As String
Private Sub UpdateAmount()
    If optPlan1.Value = True Then
        localRate = 0.5: STDRate = 3: ISDRate = 10: plan = optPlan1.Caption
    ElseIf optPlan2.Value = True Then
        localRate = 0.25: STDRate = 2: ISDRate = 5: plan = optPlan2.Caption
    ElseIf optPlan3.Value = True Then
        localRate = 0.5: STDRate = 1.5: ISDRate = 3: plan = optPlan3.Caption
    lblFinalAmt.Caption = Format(Str(Val(txtLocal.Text) * localRate + Val(txtSTD.Text) *
STDRate + Val(txtISD.Text) * ISDRate), "0.00") + " Rs"
End Sub
Private Function Validate() As Boolean
    Dim flag As Integer
   Dim errorAt As String
    If txtName.Text = "" Then flag = 1: errorAt = "Name, "
    If Len(txtPhone.Text) < 10 Then flag = 1: errorAt = errorAt + "Phone Number, "
    If txtAddress.Text = "" Then flag = 1: errorAt = errorAt + "Address, "
    If txtCard.Enabled = True And Len(txtCard.Text) < 10 Then flag = 1: errorAt = errorAt
+ "Card/Account Number, "
    If flag = 1 Then
        Call MsgBox("Please check the following fields: " + Left(errorAt, Len(errorAt) -
2), vbCritical + vbOKOnly, "Error!")
       Validate = False
    Else
        Validate = True
    End If
End Function
Private Sub cmdGenerate Click()
    If Validate() Then
        Call Load(frmBill)
        Call Unload (frmDetails)
        frmBill.Show
    End If
End Sub
Private Sub Form Load()
    optPlan1.Caption = "Plan 98 (Local 0.5 Paise/Min, STD 3 Rs/Min, ISD 10 Rs/Min)"
    optPlan2.Caption = "Plan 120 (Local 0.25 Paise/Min, STD 2 Rs/Min, ISD 5 Rs/Min)"
    optPlan3.Caption = "Plan 200 (Local 0.10 Paise/Min, STD 1.50 Rs/Min, ISD 3 Rs/Min)"
```

```
chkText.Value = 1
    chkEmail.Value = 1
    optCash.Value = True
    optPlan1.Value = 1
    plan = optPlan1.Caption
End Sub
Private Sub optBank Click()
   txtCard.Enabled = True
    txtCard.BackColor = vbWhite
    payment = optBank.Caption
End Sub
Private Sub optCard Click()
    txtCard.Enabled = True
    txtCard.BackColor = vbWhite
    payment = optCard.Caption
End Sub
Private Sub optCash_Click()
    txtCard.Enabled = False
    txtCard.BackColor = &H80000000
    payment = optCash.Caption
End Sub
Function getNumber(key As Integer) As Integer
    If (key >= vbKey0 And key <= vbKey9) Or key = vbKeyBack Then
        getNumber = key
    Else
        getNumber = 0
    End If
End Function
Private Sub txtCard KeyPress (KeyAscii As Integer)
    KeyAscii = getNumber(KeyAscii)
End Sub
Private Sub txtISD KeyPress (KeyAscii As Integer)
    KeyAscii = getNumber(KeyAscii)
End Sub
Private Sub txtLocal KeyPress (KeyAscii As Integer)
    KeyAscii = getNumber(KeyAscii)
End Sub
Private Sub txtPhone KeyPress (KeyAscii As Integer)
    KeyAscii = getNumber(KeyAscii)
End Sub
Private Sub txtSTD Change()
     Call UpdateAmount
End Sub
Private Sub txtLocal Change()
     Call UpdateAmount
End Sub
```

```
Private Sub txtISD_Change()
        Call UpdateAmount
End Sub

Private Sub txtSTD_KeyPress(KeyAscii As Integer)
        KeyAscii = getNumber(KeyAscii)
End Sub
```

#### frmBill:

```
Private Sub Form Load()
    lblTime.Caption = Now
    lblName.Caption = frmDetails.txtName.Text
    lblPhone.Caption = frmDetails.txtPhone.Text
    lblAddress.Caption = frmDetails.txtAddress.Text
    lblEmail.Caption = frmDetails.txtEmail.Text
    lblPlan.Caption = frmDetails.plan
    lblLocal.Caption = frmDetails.txtLocal.Text + " Minutes"
    lblSTD.Caption = frmDetails.txtSTD.Text + " Minutes"
    lblIsd.Caption = frmDetails.txtISD.Text + " Minutes"
    lblPayment.Caption = frmDetails.payment
    lblCard.Caption = frmDetails.txtCard.Text
    lblAmount.Caption = frmDetails.lblFinalAmt
End Sub
Private Sub cmdExit Click()
    End
End Sub
```

## **Battery Charger**

### **Design Time Properties**

frmMain	
Caption	Battery Charger
Border Style	Fixed Single
BackColor	«0000000H»
lblTitle	
Caption	Battery Charger
Font	Adobe Gothic
	Std/26/Bold
BackColor	&H00C0C000&
lblStatusShow	
Caption	Status
lblStatus	
Caption	Charging

lblLevelShow	
Caption	Battery Level
lblRemainShow	
Caption	Remaining
tmrPlug	
Interval	500
shpBody1	Shapes to create
shpBody2	body of the battery
Shpbar()	Array to create
	level bars

imgPlug	Images to
imgCaution	represent status

#### Code:

```
Dim I As Integer
Dim Charged As Integer
Dim Red As Integer
Dim Green As Integer
Private Function getColor(ByVal Level As Integer) As Double
    Level = (100 / shpBar.Count) * Level
    If Level < 50 Then
        Green = (255 / 50) * Level
        Red = 255
    Else
        Green = 255
        Red = (255 / 50) * (100 - Level)
    End If
    getColor = RGB(Red, Green, 0)
End Function
Private Sub Form Load()
    I = -1
    Charged = 0
    Red = 255
    Green = 0
End Sub
Private Sub lblLevel Click()
End Sub
Private Sub lblStatusShow_Click()
End Sub
Private Sub tmrPlug_Timer()
    If Charged < 100 Then
        If imgPlug.Visible = True Then
            imgPlug.Visible = False
        Else
            imgPlug.Visible = True
        End If
        I = I + 1
        If I = shpBar.Count Then
             For I = Int(Charged / (100 / shpBar.Count)) To shpBar.Count - 1
                shpBar(I).Visible = False
             Next I
             I = Int(Charged / (100 / shpBar.Count)) - 1
        Else
```

```
shpBar(I).Visible = True
        End If
        For x = 0 To I
            shpBar(I).FillColor = getColor(ByVal I)
        Next x
        Charged = Charged + 1
        pBoxLevel.Cls
        pBoxRemain.Cls
        pBoxLevel.Print (Str(Charged) + "%")
        pBoxRemain.Print (Str(100 - Charged) + "%")
    Else
        lblStatus.Caption = "Battery Full!"
        lblStatus.ForeColor = vbRed
        imgPlug.Visible = False
        If lblCaution.Visible = True Then
           lblCaution.Visible = False
        Else
           lblCaution.Visible = True
        End If
    End If
End Sub
```











