An if using IFEELSE embedded in standard IF.
Private Sub btnCase_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnCase.Click
    Dim wkCaseGrade As Integer
    If IsNumeric(txtGrade.Text) Then
        wkCaseGrade = CInt(txtGrade.Text)
        Select Case wkCaseGrade
            Case > 12
                txtCaseGrade.Text = "College"
            Case > 8
                txtCaseGrade.Text = "High School"
            Case 7, 8
                txtCaseGrade.Text = "Middle School"
            Case 1 To 6
                txtCaseGrade.Text = "Elementary School"
            Case Else
                txtCaseGrade.Text = "Need to Check"
        End Select
    Else
        If txtGrade.Text.ToLower() = "k" Then
            txtCaseGrade.Text = "Kindergarten"
        Else
            txtCaseGrade.Text = "Invalid entry"
        End If
    End If
End Sub
Else
    txtGradeWord.Text = "Invalid entry"
End If
End Sub

Private Sub btnGetName_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
    Dim wkName As String, wkLen As Integer
    If txtName.Text = String.Empty Then
        txtNameUntrimmed.Text = "Nothing entered"
    Else
        wkName = txtName.Text.Trim()
        txtNameTrim.Text = wkName
        txtNameUntrimmed.Text = txtName.Text
        wkLen = wkName.Length
        MessageBox.Show(wklen)
    End If
    If NameTrim = "" Then
        txtNameTrim.Text = "Nothing in text box"
    End If
End Sub

Private Sub btnFormat_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
    Dim wkHyphen As Integer, wkLocation As String, wkRoom As String
    wkLocation = txtLocation.Text
    wkHyphen = wkLocation.IndexOf("-")
    wkRoom = wkLocation.Substring(wkHyphen + 1)
    txtRoom.Text = wkRoom
End Sub

Private Sub btnCase_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnCase.Click
    Dim wkCaseGrade As Integer
    If IsNumeric(txtGrade.Text) Then
        wkCaseGrade = CInt(txtGrade.Text)
    End If
End Sub
Private Sub btGetName_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btGetName.Click
    Dim wkName As String, wklen As Integer
    If txtName.Text = String.Empty Then
        txtNameUntrimmed.Text = "Nothing entered"
    Else
        wkName = txtName.Trim()
        txtNameTrime.Text = wkName
        txtNameUntrimmed.Text = wkName.Text
        wklen = wkName.Length
        MessageBox.Show(wklen)
    End If
    If txtName.Text = "" Then
        txtNameTrime.Text = "Nothing in text box"
    End If
End Sub

Private Sub btGetNum_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btGetNum.Click
    Dim wName As Integer, wLocation As String, wRoom As String
    wLocation = txtLocation.Text
    wHyphen = wLocation.IndexOf("-")
    wRoom = wLocation.Substring(wHyphen + 1)
    txtRoom.Text = wRoom
End Sub

Private Sub btnCase_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnCase.Click
    Dim wkCaseGrade As Integer
    If IsNumeric(txtGrade.Text) Then
        wkCaseGrade = CInt(txtGrade.Text)
    End If
End Sub
Private Sub btnGetName_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnGetName.Click
    Dim wkName As String, wkLen As Integer
    If txtName.Text = String.Empty Then
        txtNameTrim.Text = "Nothing entered"
    Else
        wkName = txtName.Text.Trim()
        txtNameTrim.Text = wkName
        txtNameTrim.Text = wtxtName.Text
        wkLen = txtName.Text.Length()
        MessageBox.Show(wkLen)
    End If
    If txtName.Text = "" Then
        txtNameTrim.Text = "Nothing in text box"
    End If
End Sub

Private Sub btnGetNum_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnGetNum.Click
    Dim wkHyphen As Integer, wkLocation As String, wkRoom As String
    wkLocation = txtLocation.Text
    wkHyphen = wKLocation.IndexOf("-")
    wkRoom = wkLocation.Substring(wkHyphen + 1)
    txtRoom.Text = wkRoom
End Sub

Private Sub btnCase_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnCase.Click
    Dim wkCaseGrade As Integer
    If IsNumeric(txtGrade.Text) Then
        wkCaseGrade = CInt(txtGrade.Text)
    End If
test for - here, no *

Private Sub btnCase1_Click(ByVal sender As System.Object, ByVal e As EventArgs)
    Dim wkCaseGrade As Integer
    If IsNumeric(txtCase1.Text) Then
        Select Case wkCaseGrade
            Case Is > 12
                txtCase1Grade.Text = "College"
            Case Is > 8
                txtCase1Grade.Text = "High School"
            Case 7, 8
                txtCase1Grade.Text = "Middle School"
            Case 1 To 6
                txtCase1Grade.Text = "Elementary School"
            Case Else

        End Select
    End If
End Sub
Now test for *

Private Sub btnGetName_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnGetName.Click
    Dim wHyphen As Integer, wLocation As String, wRoom As String
    Dim wLen As Integer = txtName.Text.Length
    Dim wName As String = txtName.Text.Trim()
    Dim wNameTrim As String = txtNameTrim.Text
    Dim wHyphen = wLocation.IndexOf(""")
    Dim wRoom = wLocation.Substring(wHyphen + 1)
    txtRoom.Text = wRoom
End Sub

Private Sub btnCase_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnCase.Click
    Dim wCaseGrade As Integer
    MessageBox.Show(wNameTrim)
    If IsNumeric(txtGrade.Text) Then
        wCaseGrade = CInt(txtGrade.Text)
        Select Case wCaseGrade
            Case > 12
                txtCaseGrade.Text = "College"
            Case > 8
                txtCaseGrade.Text = "High School"
            Case 7, 8
                txtCaseGrade.Text = "Middle School"
            Case 1 To 6
                txtCaseGrade.Text = "Elementary School"
            Case Else
                txtCaseGrade.Text = "Nothing entered"
    End If
End Sub
Private Sub btnGetNum_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
    Dim wkHyphen As Integer, wkLocation As String, wkRoom As String
    wkLocation = txtLocation.Text
    wkHyphen = wkLocation.IndexOf("-")
    MessageBox.Show(wkHyphen)
    wkRoom = wkLocation.Substring(wkHyphen + 1)
    txtRoom.Text = wkRoom
End Sub

Private Sub btnCase_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
    Dim wkCaseGrade As Integer
    If Not IsNumeric(txtGrade.Text) Then
        wkCaseGrade = CInt(txtGrade.Text)
    Select Case wkCaseGrade
        Case Is < 2
            txtCaseGrade.Text = "College"
        Case Is > 8
            txtCaseGrade.Text = "High School"
        Case 7, 8
            txtCaseGrade.Text = "Middle School"
        Case 1 To 6
            txtCaseGrade.Text = "Elementary School"
    End Select
End Sub
Private Sub btnGetNum_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
    Dim wkHyphen As Integer, wkLocation As String, wkRoom As String
    wkLocation = txtLocation.Text
    wkHyphen = wkLocation.IndexOf("-")
    MessageBox.Show(wkHyphen)
    wkRoom = wkLocation.Substring(wkHyphen + 1)
    txtRoom.Text = wkRoom
End Sub

Private Sub btnCase_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
    Dim wkCaseGrade As Integer
    If IsNumeric(txtGrade.Text) Then
        wkCaseGrade = CInt(txtGrade.Text)
        Select Case wkCaseGrade
            Case Is > 12
                txtCaseGrade.Text = "College"
            Case Is > 8
                txtCaseGrade.Text = "High School"
            Case 7, 8
                txtCaseGrade.Text = "Middle School"
            Case Is = 5
                txtCaseGrade.Text = "Elementary School"
        End Select
    End If
End Sub
Private Sub btnGetNum_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnGetNum.Click

    Dim wkName As Integer, wklocation As String, wkRoom As String
    wkName = txtName.Text.Trim()
    wklocation = txtName.Text
    wkRoom = wkName.ToString
    MessageBox.Show(wkRoom)
End Sub

Private Sub btnCase_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnCase.Click

    Dim wkCaseGrade As Integer
    If IsNumeric(txtCase.Text) Then
        wkCaseGrade = CInt(txtCase.Text)
        Select Case wkCaseGrade
            Case 12
                txtCaseGrade.Text = "College"
            Case 8
                txtCaseGrade.Text = "High School"
            Case 7, 8
                txtCaseGrade.Text = "Middle School"
            Case 1 To 6
                txtCaseGrade.Text = "Elementary School"
            Case Else
                MsgBox("Error: Invalid Grade")
        End Select
    End If
End Sub
Private Sub btnGetNum_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnGetNum.Click
    Dim wkHyphen As Integer, wkLocation As String, wkRoom As String
    wkName = txtNameTrim.Text
    If wkName.Length >= 3 Then
        wName = wkName.Trim()
        txtNameUntrimmed.Text = "Nothing entered"
        Else
            MessageBox.Show(wName.Length)
        End If
        If txtName.Text = "" Then
            txtNameTrim.Text = "Nothing in text box"
        End If
    End Sub

Private Sub btnCase_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnCase.Click
    Dim wkCaseGrade As Integer
    If IsNumeric(txtGrade.Text) Then
        wkCaseGrade = CInt(txtGrade.Text)
        Select Case wkCaseGrade
            Case Is > 12
                txtCaseGrade.Text = "College"
            Case Is > 9
                txtCaseGrade.Text = "High School"
            Case 7, 8
                txtCaseGrade.Text = "Middle School"
            Case 1 To 6
                txtCaseGrade.Text = "Elementary School"
        End Select
    End If
End Sub
```vbnet
Public Class frmRadioCheck

    Private Sub btnCalculate_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnCalculate.Click
        Dim wkTotal As Double, msgns As Integer
        Dim chkBlue As CheckBox, chkPumpkin As CheckBox, chkChoc As CheckBox, chkGrain As CheckBox
        Dim radBlue As RadioButton, radPumpkin As RadioButton, radChoc As RadioButton, radGrain As RadioButton
        Dim radElm As RadioButton
        Dim txtQuan As TextBox
        Dim txtTotal As TextBox
        Dim strMsg As String
        Dim msg As String
        Dim msgText As String
        Dim total As Double

        total = 0
        msgText = "Muffins"

        If chkBlue.Checked Then
            wkTotal = wkTotal + 0.8 * CInt(txtQuan.Text)
        End If
        If chkPumpkin.Checked Then
            wkTotal = wkTotal + 0.9 * CInt(txtQuan.Text)
        End If
        If chkChoc.Checked Then
            wkTotal = wkTotal + 0.75 * CInt(txtQuan.Text)
        End If
        If chkGrain.Checked Then
            wkTotal = wkTotal + 0.85 * CInt(txtQuan.Text)
        End If
        If radBlue.Checked Then
            wkTotal = wkTotal + 1.05
        Else
            If radElm.Checked Then
                wkTotal = wkTotal + 0.95
            End If
        End If

        txtTotal.Text = wkTotal.ToString("C")
        msgns = MessageBox.Show("Is your order correct?", "Order to confirm", MessageBoxButtons.OKCancel, MessageBoxIcon.Question)
        If msgns = DialogResult.Cancel Then
            txtTotal.Clear()
            MessageBox.Show("Your order for " & wkTotal.ToString("C") & " has been canceled")
        End If
    End Sub

    Private Sub btnExit_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnExit.Click
        Me.Close()
    End Sub
```

Title: Feb 15-1:18 PM (20 of 30)
Public Class frmRadioCheck

Private Sub btnCalculate_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnCalculate.Click
Dim wkTotal As Double, msgAns As Integer
If chkMain.Checked = True Then
    wkTotal = wkTotal + 0.8 * CInt(txtQuan.Text)
End If
If chkPumpkin.Checked = True Then
    wkTotal = wkTotal + 0.85 * CInt(txtQuan.Text)
End If
If chkChoc.Checked = True Then
    wkTotal = wkTotal + 0.9 * CInt(txtQuan.Text)
End If
If chkGrain.Checked = True Then
    wkTotal = wkTotal + 0.75 * CInt(txtQuan.Text)
End If
If radMain.Checked = True Then
    wkTotal = wkTotal + 1.05
Else
    If radElas.Checked = True Then
        wkTotal = wkTotal * 0.95
    End If
End If
txtTotal.Text = wkTotal.ToString("C")
msgAns = MessageBox.Show("Is your order correct?", "Order to confirm", MessageBoxButtons.OKCancel, MessageBoxIcon.Question)
If msgAns = Windows.Forms.DialogResult.Cancel Then
    txtTotal.Clear()
    MessageBox.Show("Your order for " & wkTotal.ToString("c") & ControlChars.CrLf & "has been canceled")
End If
End Sub

Private Sub btnExit_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnExit.Click
Me.Close()
End Sub

Muffins

Store
- Main Street
- Presidents Ave
- Elders Street

Muffins
- Blueberry
- Pumpkin
- Chocolate
- Grain

Quantity: [ ]
Total: [ ]
Calculate
Clear
Exit
Public Class frmRadioCheck

    Private Sub btnCalculate_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnCalculate.Click
        Dim wkTotal As Double, msgAns As Integer
        If chkBlue.Checked = True Then
            wkTotal = wkTotal + 0.8 * CInt(txtQuan.Text)
        End If
        If chkPumpkin.Checked = True Then
            wkTotal = wkTotal + 0.85 * CInt(txtQuan.Text)
        End If
        If chkChoc.Checked = True Then
            wkTotal = wkTotal + 0.9 * CInt(txtQuan.Text)
        End If
        If chkGrain.Checked = True Then
            wkTotal = wkTotal + 0.75 * CInt(txtQuan.Text)
        End If
        If radMain.Checked = True Then
            wkTotal = wkTotal * 1.05
        Else
            If radElx.Checked = True Then
                wkTotal = wkTotal * 0.95
            End If
        End If
        txtTotal.Text = wkTotal.ToString("C")
        msgAns = MessageBox.Show("Is your order correct?", "Order to confirm", MessageBoxButtons.OKCancel, MessageBoxIcon.Question)
        If msgAns = DialogResult.Cancel Then
            txtTotal.Clear()
            MessageBox.Show("Your order for " & wkTotal.ToString("C") & ControlChars.Cr & "has been canceled")
        End If
    End Sub

    Private Sub btnExit_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnExit.Click
        Me.Close()
    End Sub

End Class
Public Class frmRadioCheck

Private Sub btnCalculate_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnCalculate.Click
    Dim wkTotal As Double, msgAns As Integer
    If chkBlue.Checked = True Then
        wkTotal = wkTotal + 0.8 * CInt(txtQuan.Text)
    End If
    If chkPumpkin.Checked = True Then
        wkTotal = wkTotal + 0.85 * CInt(txtQuan.Text)
    End If
    If chkChoc.Checked = True Then
        wkTotal = wkTotal + 0.9 * CInt(txtQuan.Text)
    End If
    If chkGrain.Checked = True Then
        wkTotal = wkTotal + 0.75 * CInt(txtQuan.Text)
    End If
    If radMain.Checked = True Then
        wkTotal = wkTotal * 1.05
    Else
        If radElv.Checked = True Then
            wkTotal = wkTotal * 0.95
        End If
    End If
    txtTotal.Text = wkTotal.ToString("C")
    msgAns = MessageBox.Show("Is your order correct?", "Order Confirmation")
    If msgAns = Windows.Forms.DialogResult.Cancel Then
        txtTotal.Clear()
        MessageBox.Show("Your order for " & wkTotal.ToString("C") & " has been canceled")
    End If
End Sub

Private Sub btnExit_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnExit.Click
    Me.Close()
End Sub
Public Class frmRadioCheck

    Private Sub btnCalculate_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnCalculate.Click
        Dim wkTotal As Double, msgAns As Integer
        If chkBlue.Checked = True Then
            wkTotal = wkTotal + 0.8 * CInt(txtQuan.Text)
        End If
        If chkPumpkin.Checked = True Then
            wkTotal = wkTotal + 0.85 * CInt(txtQuan.Text)
        End If
        If chkChoc.Checked = True Then
            wkTotal = wkTotal + 0.9 * CInt(txtQuan.Text)
        End If
        If chkGrain.Checked = True Then
            wkTotal = wkTotal + 0.75 * CInt(txtQuan.Text)
        End If
        If radMain.Checked = True Then
            wkTotal = wkTotal * 1.05
        Else
            If radEl.Checked = True Then
                wkTotal = wkTotal * 0.95
            End If
        End If
        txtTotal.Text = wkTotal.ToString("C")
        msgAns = MessageBox.Show("Is your order correct? " & "Order to confirm" & "Order to confirm", MessageBoxButtons.OKCancel, MessageBoxIcon.Question)
        If msgAns = Windows.Forms.DialogResult.Cancel Then
            txtTotal.Clear()
            MessageBox.Show("Your order for " & wkTotal.ToString("C") & " has been canceled")
        End If
    End Sub

    Private Sub btnExit_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnExit.Click
        Me.Close()
    End Sub

End Class
Private Sub btnCalculate_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnCalculate.Click
    Dim wkTotal As Double, msgAns As Integer
    If chkBlue.Checked = True Then
        wkTotal = wkTotal + 0.8 * CInt(txtQuan.Text)
    End If
    If chkPumpkin.Checked = True Then
        wkTotal = wkTotal + 0.85 * CInt(txtQuan.Text)
    End If
    If chkChoc.Checked = True Then
        wkTotal = wkTotal + 0.9 * CInt(txtQuan.Text)
    End If
    If chkGrain.Checked = True Then
        wkTotal = wkTotal + 0.75 * CInt(txtQuan.Text)
    End If
    If radMain.Checked = True Then
        wkTotal = wkTotal * 1.05
    Else
        If radElis.Checked = True Then
            wkTotal = wkTotal * 0.95
        End If
    End If
    txtTotal.Text = wkTotal.ToString("C")
    msgAns = MessageBox.Show("Is your order correct?", "Order to confirm",
        MessageBoxButtons.OKCancel, MessageBoxIcon.Question)
    If msgAns = Windows.Forms.DialogResult.Cancel Then
        If msgAns = 0 Then
            txtTotal.Clear()
            MessageBox.Show("Your order for " & wkTotal.ToString("c") & ControlChars.CrLf & "has been canceled")
        End If
    End If
End Sub
Private Sub btnCalculate_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnCalculate.Click
    Dim wkTotal As Double, msgAns As Integer
    If chkEls.Checked = True Then
        wkTotal = wkTotal + 0.8 * CInt(txtQuan.Text)
    End If
    If chkPumpkin.Checked = True Then
        wkTotal = wkTotal + 0.85 * CInt(txtQuan.Text)
    End If
    If chkChoc.Checked = True Then
        wkTotal = wkTotal + 0.9 * CInt(txtQuan.Text)
    End If
    If chkGrain.Checked = True Then
        wkTotal = wkTotal + 0.75 * CInt(txtQuan.Text)
    End If
    If radMain.Checked = True Then
        wkTotal = wkTotal * 1.05
    Else
        If radEls.Checked = True Then
            wkTotal = wkTotal * 0.95
        End If
    End If
    txtTotal.Text = wkTotal.ToString("C")
    msgAns = MessageBox.Show("Is your order correct?", "Order to confirm", MessageBoxButtons.OKCancel, MessageBoxIcon.Question)
    If msgAns = Windows.Forms.DialogResult.Cancel Then
        If wkTotal = 0 Then
            txtTotal.Clear()
            MessageBox.Show("Your order for " & wkTotal.ToString("c") & " will not be charged")
        Else
            MessageBox.Show("Your order for " & wkTotal.ToString("C") & " has been canceled")
        End If
    End If
End Sub

Private Sub btnExit_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnExit.Click
    Me.Close()
Private Sub btnCalculate_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnCalculate.Click
If chkGrain.Checked = True Then
    wkTotal = wkTotal + 0.75 * CInt(txtQuan.Text)
End If
If radMain.Checked = True Then
    wkTotal = wkTotal * 1.05
Else
    If radEls.Checked = True Then
        wkTotal = wkTotal * 0.95
    End If
End If
txtTotal.Text = wkTotal.ToString("C")
msgAns = MessageBox.Show("Is your order correct?", "Order to confirm", MessageBoxButtons.OKCancel, MessageBoxIcon.Question)
If msgAns = Windows.Forms.DialogResult.Cancel Then
    If msgAns = 2 Then
        txtTotal.Clear()
        MessageBox.Show("Your order for " & wkTotal.ToString("C") & 
ControlChars.Crlf & "has been canceled")
    End If
End If
MessageBox.Show("Your order for " & wkTotal.ToString("C") & 
ControlChars.Crlf & "has been canceled")
End If
MessageBox.Show("Your order for " & wkTotal.ToString("C") & 
ControlChars.Crlf & "has been canceled")
End Sub

Private Sub btnExit_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnExit.Click
Me.Close()
End Sub

Private Sub btnClear_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnClear.Click
radMain.Checked = False
radPres.Checked = False
radEls.Checked = False
chkBlue.Checked = False
chkPumpkin.Checked = False
chkChoc.Checked = False
chkGrain.Checked = False
txtQuan.Clear()
End Sub
Problem getting no check in radio.
Public Class frmInputVal

    Private Sub btnClick_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles bt.Click
        Dim wkAnt As Decimal
        Try
            wkAnt = CDec(txtAnt.Text)
            txtMsg.Text = "Converted"
        Catch ex As Exception
            txtMsg.Text = "Error"
        End Try
    End Sub

    Private Sub btnIntegerTP_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnIntegerTP.Click
        Dim wkAns As Integer
        If Integer.TryParse(txtAnt.Text, wkAns) Then
            txtMsg.Text = "OK"
            txtOutputTP.Text = wkAns
        Else
            txtMsg.Text = "Problem"
        End If
    End Sub

    Private Sub btnClear_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btn.Clear()
        txtAnt.Clear()
        txtMsg.Clear()
        txtOutputTP.Clear()
        txtPrice.Clear()
        txtQuan.Clear()
        txtResult.Clear()
    End Sub

    Private Sub btnClose_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btn.Close()
        Me.Close()
    End Sub

End Class