Private Sub Command2_Click()

End Sub
Option Compare Database
Option Compare Database (Declarations)
Private Sub cmdSetDeptName_Click()
    Dim DeptName As String
    If Val(txtDeptName.Text) = Val(txtDeptName.Text) Then
        Else
            txtDeptName.Text = "Hello World"
    End If
    End Sub
Private Sub Form_Load()
    txtDeptName.Text = "Hello World"
End Sub
Private Sub cmdClick_Click()
    txtName.SetText = "Hello"
Option Compare Database
Dim DeptName As String

Private Sub cmdGetDeptName_Click()
Dim Pct As Integer
If Val(txtDeptNo) > 0 And Val(txtDeptNo) < 5 Then
   Pct = Val(txtDeptNo)
   txtDeptName = DeptName(Pct)
Else
   txtDeptName = "Invalid Dept Number"
End If
End Sub

Private Sub Form_Load()
DeptName(1) = "Hardware"
DeptName(2) = "Software"
DeptName(3) = "IT"
DeptName(4) = "Marketing"
End Sub

Dim wkDiff As Integer
wkDiff = txtRecordPt - (txtOnHand + txtOnOrder)
If wkDiff > 0 Then
   txtDiff = wkDiff
   txtMessage = "Need to Order"
   MsgBox ("Need to Order")
Else
   txtDiff = 0
   txtMessage = "No Order Needed"
   MsgBox ("No Order Needed")
End If
Private Sub cmdClear_Click()
    txtResult = ""
End Sub

Private Sub cmdDoUntil_Click()
    Dim wkct As Integer, wklamt As Integer
    wklamt = txtTotalamt
    wkct = 1
    Do While wkct < 5
        wklamt = wklamt - 1000
        wkct = wkct + 1
    Loop
    txtResult = wklamt
End Sub

Private Sub cmdDoWhile_Click()
    Dim wkct As Integer, wklamt As Integer
    wklamt = txtTotalamt
    wkct = 1
    Do Until wkct > 4
        wklamt = wklamt - 1000
        wkct = wkct + 1
    Loop
    txtResult = wklamt
End Sub

Private Sub cmdFor_Click()
    Dim wkct As Integer, wklamt As Integer
    wklamt = txtTotalamt
    For wkct = 1 To 4
        wklamt = wklamt - 1000
    Next
    txtResult = wklamt
End Sub
Sub cmdDoWhile_Click()
Dim wkCt As Integer, wkAmt As Integer
wkCt = 1
Do While wkCt < 5
    wkAmt = wkAmt - 1000
    wkCt = wkCt + 1
Loop
txtResult = wkAmt
End Sub

Sub cmdDoWhile_Click()
Dim wkCt As Integer, wkAmt As Integer
wkCt = 1
Do Until wkCt > 4
    wkAmt = wkAmt - 1000
    wkCt = wkCt + 1
Loop
txtResult = wkAmt
End Sub

Sub cmdFor_Click()
Dim wkCt As Integer, wkAmt As Integer
wkAmt = txtTotalAmt
For wkCt = 1 To 4
    wkAmt = wkAmt - 1000
Next
txtResult = wkAmt
End Sub
Assignment using VBA

If
If else
Loop
Array
Fill boxes on form from table
Msg