When I tab off this box, I Leave.
Check that a number was entered and then change visibility of box and button.
Private Sub btnEntry_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnEntry.Click
    btnEntry.Visible = False
    Dim ukInput As Decimal = 0
    Dim ukTotal As Decimal = 0
    Dim ct As Integer = 0
    Do While ct < CInt(txtNumEntries.Text)
        ukInput = InputBox("Enter the amount of the check", "Checks")
        ukTotal = ukTotal + ukInput
        ct = ct + 1
        txtRunningTotal.Text = FormatCurrency(ukTotal)
    Loop
End Sub

Private Sub txtNumEntries_Leave(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles txtNumEntries.Leave
    If IsNumeric(txtNumEntries.Text) And Val(txtNumEntries.Text) > 0 Then
        lblNumEntries.Visible = False
        txtNumEntries.Text = False
        btnEntry.Visible = True
    Else
        MsgBox("Please enter number of entries", MsgBoxStyle.OKOnly, "Important")
        txtNumEntries.Focus()
    End If
End Sub

Private Sub btnEnd_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnEnd.Click
End Sub
Private Sub btnEntry_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnEntry.Click
    Dim uInput As Decimal = 0
    Dim uTotal As Decimal = 0
    Dim ct As Integer = 0
    Do While ct < CInt(txtNumEntries.Text)
        uInput = InputBox("Enter the amount of the check", "Checks")
        uTotal = uTotal + uInput
        ct = ct + 1
    Loop
    txtRunningTotal.Text = FormatCurrency(uTotal)
End Sub

Private Sub txtNumEntries_Leave(ByVal sender As Object, ByVal e As System.EventArgs)
    If Not IsNumeric(txtNumEntries.Text) And Val(txtNumEntries.Text) <= 0 Then
        txtNumEntries.Visible = False
        btnEntry.Visible = False
    Else
        MsgBox("Please enter number of entries", MsgBoxStyle.OKOnly, "Important")
        txtNumEntries.Focus()
    End If
End Sub

Private Sub btnEnd_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnEnd.Click
End Sub
```vbnet
Private Sub btnEntry_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnEntry.Click
    btnEntry.Visible = False
    Dim uInput As Decimal = 0
    Dim uTotal As Decimal = 0
    Dim ct As Integer = 0
    Do While ct < CInt(txtNumEntries.Text)
        uInput = InputBox("Enter the amount of the check", "Checks")
        uTotal = uTotal + uInput
        ct = ct + 1
    Loop
    txtRunningTotal.Text = FormatCurrency(uTotal)
End Sub

Private Sub txtNumEntries_Leave(ByVal sender As Object, ByVal e As EventArgs) Handles txtNumEntries.Leave
    If IsNumeric(txtNumEntries.Text) And Val(txtNumEntries.Text) > 0 Then
        txtNumEntries.Visible = False
        lbNumEntries.Visible = False
        btnEntry.Visible = True
    Else
        MsgBox("Please enter number of entries", MsgBoxStyle.OKOnly, "Important")
        txtNumEntries.Focus()
    End If
End Sub

Private Sub btnEnd_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnEnd.Click
End Sub
```
Private Sub btnEntry_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnEntry.Click
    txtNumEntries.Visible = False
    Dim uInput As Decimal = 0
    Dim uTotal As Decimal = 0
    Dim ct As Integer = 0
    Do While ct < CInt(txtNumEntries.Text)
        uInput = InputBox("Enter the amount of the check", "Checks")
        uTotal = uTotal + uInput
        ct = ct + 1
    Loop
    txtRunningTotal.Text = FormatCurrency(uTotal)
End Sub

Private Sub txtNumEntries_Leave(ByVal sender As Object, ByVal e As System.EventArgs) Handles txtNumEntries.Leave
    If IsNumeric(txtNumEntries.Text) And Val(txtNumEntries.Text) > 0 Then
        lblNumEntries.Visible = False
        txtNumEntries.Visible = False
        btnEntry.Visible = True
    Else
        MsgBox("Please enter number of entries", MsgBoxStyle.OKOnly, "Important")
        txtNumEntries.Focus()
    End If
End Sub

Private Sub btnEnd_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnEnd.Click
End Sub
```vbnet
Private Sub btnEntry_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnEntry.Click
    txtInput.Visible = False
    Dim uInput As Decimal = 0
    Dim uTotal As Decimal = 0
    Dim ct As Integer = 0
    Do While ct < CInt(txtNumEntries.Text)
        uInput = InputBox("Enter the amount of the check", "Checks")
        uTotal = uTotal + uInput
        ct = ct + 1
    Loop
    txtRunningTotal.Text = FormatCurrency(uTotal)
End Sub

Private Sub txtNumEntries_Leave(ByVal sender As Object, ByVal e As System.EventArgs) Handles txtNumEntries.Leave
    If IsNumeric(txtNumEntries.Text) And Val(txtNumEntries.Text) > 0 Then
        lbNumEntries.Visible = False
        txtNumEntries.Visible = False
        btnEntry.Visible = True
    Else
        MsgBox("Please enter number of entries", MsgBoxStyle.OKOnly, "Important")
        txtNumEntries.Focus()
    End If
End Sub

Private Sub btnEnd_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnEnd.Click
End
End Sub
```
Private Sub btnEntry_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnEntry.Click
    btnEntry.Visible = False
    Dim wInput As Decimal = 0
    Dim wTotal As Decimal = 0
    Dim ct As Integer = 0
    Do While ct < CInt(txtNumEntries.Text)
        wInput = InputBox("Enter the amount of the check", "Checks")
        wTotal = wTotal + wInput
        ct = ct + 1
        txtRunningTotal.Text = FormatCurrency(wTotal)
    Loop
End Sub

Private Sub txtNumEntries_Leave(ByVal sender As Object, ByVal e As System.EventArgs) Handles txtNumEntries.Leave
    If IsNumeric(txtNumEntries.Text) And Val(txtNumEntries.Text) > 0 Then
        lblNumEntries.Visible = False
        txtNumEntries.Visible = False
        btnEntry.Visible = True
    Else
        MsgBox("Please enter number of entries", MsgBoxStyle.OKOnly, "Important")
        txtNumEntries.Focus()
    End If
End Sub

Private Sub btnEnd_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnEnd.Click
End Sub
```vbnet
Private Sub btnEntry_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnEntry.Click
    btnEntry.Visible = False
    mInput = 0
    mTotal = 0
    c = 0
    For c = 1 To CInt(txtNumEntries.Text)
        mInput = InputBox("Enter the amount of the check", "Checks")
        mTotal = mTotal + mInput
        txtRunningTotal.Text = FormatCurrency(mTotal)
    Next c
End Sub

Private Sub txtNumEntries_KeyPress(ByVal sender As System.Object, ByVal e As System.EnterEventArgs) Handles txtNumEntries.KeyPress
    If IsNumeric(txtNumEntries.Text) AndAlso Val(txtNumEntries.Text) > 0 Then
        lblNumEntries.Visible = False
        txtNumEntries.Visible = False
        btnEntry.Visible = True
    Else
        MsgBox("Please enter number of entries", MsgBoxStyle.OKOnly, "Important")
        txtNumEntries.Focus()
    End If
End Sub

Private Sub btnEnd_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnEnd.Click
    End
End Sub
End Class
```
Public Class frmRunningTotList
    Inherits System.Windows.Forms.Form

    Windows Form Designer generated code

    Private Sub btnEntry.Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
        Dim wInput As Decimal = 0
        Dim wTotal As Decimal = 0
        Dim ct As Integer = 0
        Do While ct < CInt(txtNumEntries.Text)
            wInput = InputBox(“Enter the amount”)
            wTotal = wTotal + wInput
            ct = ct + 1
            lstAmounts.Items.Add(FormatCurrency(wTotal))
        Loop
    End Sub

    Private Sub txtNumEntries.Leave(ByVal sender As System.Object, ByVal e As System.EventArgs)
        Handles txtNumEntries.Leave
        If IsNumeric(txtNumEntries.Text) And Val(txtNumEntries.Text) > 0 Then
            lbNumEntries.Visible = False
            txtNumEntries.Visible = False
            btnEntry.Visible = True
        Else
            MsgBox(“Please enter number of entries”, MsgBoxStyle.OkOnly, “Important”)
            txtNumEntries.Focus()
        End If
    End Sub

End Class
Public Class frmRunningToConsList
    Inherits System.Windows.Forms.Form

    Windows Form Designer generated code

    Private Sub btnEntry_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnEntry.Click
        Dim wkInput As Decimal = 0
        Dim wkTotal As Decimal = 0
        Dim ct As Integer = 0
        Do While ct < CInt(txtNumEntries.Text)
            wkInput = InputBox("Enter the amount of the check", "Check")
            wkTotal = wkTotal + wkInput
            ct = ct + 1
            lstAmounts.Items.Add(FormatCurrency(wkInput))
        Loop
        txtRunningTotal.Text = FormatCurrency(wkTotal)
    End Sub

    Private Sub txtNumEntries_Leave(ByVal sender As Object, ByVal e As System.EventArgs) Handles txtNumEntries.Leave
        If IsNumeric(txtNumEntries.Text) And Val(txtNumEntries.Text) > 0 Then
            lbNumEntries.Visible = False
            txtNumEntries.Visible = False
            btnEntry.Visible = True
        Else
            MsgBox("Please enter number of entries", MsgBoxStyle.OKOnly, "Important")
            txtNumEntries.Focus()
        End If
    End Sub

End Class
Public Class frmRunningTotalList
    Inherits System.Windows.Forms.Form
    Windows Form Designer generated code
    Private Sub btnEntry.Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnEntry.Click
        Dim wkInput As Decimal = 0
        Dim wkTotal As Decimal = 0
        Dim ct As Integer = 0
        Do While ct < CInt(txtNumEntries.Text)
            wkInput = InputBox("Enter the amount of the check", "Checks")
            wkTotal = wkTotal + wkInput
            ct = ct + 1
            lstAmounts.Items.Add(FormatCurrency(wkInput))
        Loop
        txtRunningTotal.Text = FormatCurrency(wkTotal)
    End Sub

    Private Sub txtNumEntries_Leave(ByVal sender As Object, ByVal e As System.EventArgs) Handles txtNumEntries.Leave
        If IsNumeric(txtNumEntries.Text) And Val(txtNumEntries.Text) > 0 Then
            lbNumEntries.Visible = False
            txtNumEntries.Visible = True
            btnEntry.Visible = True
        Else
            MsgBox("Please enter number of entries", MsgBoxStyle.OKOnly, "Important")
            txtNumEntries.Focus()
        End If
    End Sub
End Class
Dim wkTotal As Single
Dim wkCustCt As Integer
Dim wkHighestSale As Single

Private Sub frmMuffins_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles sender.Load
clbMuffins.Items.Add("Cinnamon")
c1bMuffins.Items.Add("Brown")
c1bMuffins.Items.Add("Poppyseed")
c1bMuffins.Items.Add("Blueberry")
c1bMuffins.Items.Add("Cranberry")
End Sub

Private Sub btnCalc_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnCalc.Click
Dim ct As Integer
Dim cDisc As Decimal = 0.9
wkAmount = 0
For ct = 0 To clbMuffins.Items.Count - 1
    If clbMuffins.GetItemChecked(ct) = True Then
        wkAmount = wkAmount + Clng(txtQuantity.Text) * 0.95
    End If
Next
If rdDisc.Checked = True Then
    wkAmount = wkAmount + cDisc
End If
If wkAmount > wkHighestSale Then
    wkHighestSale = wkAmount
End If

txtAmount.Text = FormatCurrency(wkAmount)
Private Sub btnCalc_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnCalc.Click
    Dim ct As Integer
    Dim cDisc As Decimal = 0.9
    Dim vAMtOve As Double = 0
    For ct = 0 To cblMuffins.Items.Count - 1
        If cblMuffins.GetItemChecked(ct) = True Then
            vAMtOve = vAMtOve + Clng(txtQuantity.Text) * 0.95
        End If
    Next
    If radDisc.Checked Then
        vAMtOve = vAMtOve * cDisc
    End If
    If vAMtOve > vAHighestSale Then
        vAHighestSale = vAMtOve
    End If
    txtAMtDue.Text = FormatCurrency(vAMtOve)
    vTotal = vTotal + vAMtOve
    vCUSTCT = vCUSTCT + 1
End Sub

Private Sub btnClear_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnClear.Click
    Dim ct As Integer
    Dim chkIndex As Integer
    txtQuantity.Clear()
Private Sub btnCalc_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnCalc.Click
Dim ct As Integer
Dim cDisc As Decimal = 0.9
Dim wkAmount As Integer
Dim wDisc As Integer
Dim wDiscount As Decimal
Dim wAmountDue As Decimal
Dim wTotal As Decimal
Dim wCost As Decimal
Dim wCostt As Decimal
Dim wkDiscount As Integer
Dim wkHighSale As Decimal
Dim wkCost As Decimal
Dim wkCostt As Decimal
Dim wkTtl As Decimal
Dim wkMt As Decimal
Dim wcmt As Integer
Dim wcmtt As Integer
Dim wcmtt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim wamt As Integer
Dim }
Work for the message box when summary key clicked. Variables defined global.
Public Class frmMuffins
    Inherits System.Windows.Forms.Form
    Dim clbMuffins As New System.Collections.Generic.List(Of String)
    Dim wTotal As Single
    Dim wCost As Integer
    Dim wHighestSale As Single

    Private Sub frmMuffins_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load
        clbMuffins.Items.Add("ChocMuffin")
        clbMuffins.Items.Add("Van"")
        clbMuffins.Items.Add("Poppysseed")
        clbMuffins.Items.Add("Blueberry")
        clbMuffins.Items.Add("Cranberry")
    End Sub

    Private Sub btnCalc_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnCalc.Click
        Dim ct As Integer
        Dim obDisc As New System.Decimal(0)
        Dim wAmount As Decimal = 0
        For ct = 0 To clbMuffins.Items.Count - 1
            If wTotal > wHighestSale Then
                wHighestSale = wTotal
                wHighestSale = wAmount + CInt(txtQuantity.Text) * 0.98
            End If
        Next
        If rdDisc.Checked = True Then
            wAmount = wAmount + obDisc
        End If
        If wHighestSale > wAmount Then
            wAmount = wHighestSale
        End If
    End Sub
Private Sub frmMuffins_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles sender.Load
    Dim ct As Integer
    Dim cDisc As Decimal = 0.9
    Dim wkMntOve = 0
    For ct = 0 To cMuffins.Items.Count - 1
        If cMuffins.GetItemChecked(ct) = True
            wkMntOve = wkMntOve + cMuffins.ct(CType(cMuffins.Item(ct), String)).ToString
        End If
    Next
    If cDisc.Checked = True
        wkMntOve = wkMntOve * cDisc
    End If
    If wkMntOve > wkHighestSale Then
        wkHighestSale = wkMntOve
    End If
    Qty = 1
    Amount Due = FormatCurrency(wkMntOve)
End Sub

Private Sub btnCalc_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles sender.Click
    Dim ct As Integer
    Dim cDisc As Decimal = 0.9
    Dim wkMntOve = 0
    For ct = 0 To cMuffins.Items.Count - 1
        If cMuffins.GetItemChecked(ct) = True
            wkMntOve = wkMntOve + cMuffins.ct(CType(cMuffins.Item(ct), String)).ToString
        End If
    Next
    If cDisc.Checked = True
        wkMntOve = wkMntOve * cDisc
    End If
    If wkMntOve > wkHighestSale Then
        wkHighestSale = wkMntOve
    End If
    Amount Due = FormatCurrency(wkMntOve)
End Sub

Private Sub btnClear_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles sender.Click
    Dim ct As Integer
    Dim cDisc As Decimal = 0.9
    Dim wkMntOve = 0
    For ct = 0 To cMuffins.Items.Count - 1
        If cMuffins.GetItemChecked(ct) = True
            wkMntOve = wkMntOve + cMuffins.ct(CType(cMuffins.Item(ct), String)).ToString
        End If
    Next
    If cDisc.Checked = True
        wkMntOve = wkMntOve * cDisc
    End If
    If wkMntOve > wkHighestSale Then
        wkHighestSale = wkMntOve
    End If
    Amount Due = FormatCurrency(wkMntOve)
End Sub
' (frmMuffins Events)

Private Sub frmMuffins_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load
  cibMuffins.Items.Add("Cornmeal")
  cibMuffins.Items.Add("Bran")
  cibMuffins.Items.Add("Poppyseed")
  cibMuffins.Items.Add("Blueberry")
  cibMuffins.Items.Add("Cranberry")
End Sub

Private Sub btnCalc_Click(Object sender As System.Object, ByVal e As System.EventArgs) Handles btnCalc.Click
  Dim ct As Integer
  Dim cDisc As Decimal = 0.9
  Dim wkAmtOwe As Decimal = 0
  For ct = 0 To cibMuffins.Items.Count - 1
    If cibMuffins.GetItemChecked(ct) Then
      wkAmount = wkAmount + cInt(txtQuantity.Text) * cDisc
    End If
  Next
  If radDisc.Checked = True Then
    wkAmount = wkAmount * cDisc
  End If
  If wkAmount > wkHighestSale Then
    wkHighestSale = wkAmount
  End If
  txtAmountDue.Text = FormatCurrency(wkAmount)
  wkTotal = wkTotal + wkAmount
  wkCustCt = wkCustCt + 1
End Sub

Private Sub btnClear_Click(Object sender As System.Object, ByVal e As System.EventArgs) Handles btnClear.Click
  Dim ct As Integer

Title: Feb 22-1:19 PM (25 of 30)
Private Sub btnExit_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnExit.Click
    txtAmountDue.Clear()
    rdbDisc.Checked = False
    For ct = 0 To 4
        clsMuffins.SetItemCheckState(ct, CheckState.Unchecked)
    Next
End Sub

Private Sub btnSummary_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnSummary.Click
    Dim wkNewLine As String
    Dim wkAverage As Single
    Dim wkMagStr As String
    Dim fntwkAverage As String
    Dim tntwkHighestSale As String
    Dim wkNewLine = Car(10)
    If wk Cust Ct > 0 Then
        wkAverage = wk Total / wk Cust Ct
        fntwkAverage = FormatCurrency(wkAverage)
        wkMagStr = "Highest Sale " & _
                    tntwkHighestSale & wkNewLine & _
                    "Average Sale " & fntwkAverage
        MsgBox(wkMagStr, MsgBoxStyle.OKOnly, "SUMMARY")
    Else
        MsgBox(No data to summarise", MsgBoxStyle.OKOnly, "NO DATA")
    End If
End Sub

The Country Muffin Shop

Amount Due:

Discount for 2 Muffins: $5.70

Highest Sale: $5.70
Average Sale: $3.80

Ok