Unfortunately I missed some audio at both the beginning and the end - the end I will be reviewing on Tuesday.
```vbnet
Public Class frmRunningTotal
    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
        btnEntry.Visible = False
        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", "Input Box")
            wkTotal = wkTotal + wkInput
            ct = ct + 1
            txtRunningTotal.Text = FormatCurrency(wkTotal)
        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
            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
```
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
    txtRunningTotal.Text = FormatCurrency(wkTotal)
Loop

Private Sub txtNumEntries_Leave(ByVal sender As Object, ByVal e As System.EventArgs)
    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)
    End
End Sub
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
  txtRunningTotal.Text = FormatCurrency(wkTotal)
  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
    lnNumEntries.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 Class
```
Dim wkTotal As Single
Dim wkCount As Integer
Dim wkHighestSale As Single

Private Sub frmMuffins_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load
    cbMuffins.Items.Add("Cashew")
    cbMuffins.Items.Add("Bran")
    cbMuffins.Items.Add("Poppyseed")
    cbMuffins.Items.Add("Blueberry")
    cbMuffins.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 objd As Decimal = 0.9
    wkAmtOwe = 0
    For ct = 0 To cbMuffins.Items.Count - 1
        If cbMuffins.GetItemChecked(ct) Then
            wkAmtOwe = wkAmtOwe + CInt(txtQuantity.Text) * 0.95
        End If
    Next
    If radDiscount.Checked = True Then
        wkAmtOwe = wkAmtOwe * cDisc
    End If
    If wkAmtOwe > wkHighestSale Then
        wkHighestSale = wkAmtOwe
    End If
    txtAmountDue.Text = FormatCurrency(wkAmtOwe)
    wkTotal = wkTotal + wkAmtOwe
    wkCount = wkCount + 1
```

Country Muffin Shop
Private Sub btnCalc_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnCalc.Click
    Dim ct As Integer
    Dim dTotal As Decimal = 0.9
    Dim vklDisc As Decimal = 0
    For ct = 0 To lbMuffins.Items.Count - 1
        If lbMuffins.GetItemChecked(ct) = True Then
            vklDisc = vklDisc + CInt(txtQuantity.Text) * 0.95
        End If
    Next
    If radDisc.Checked = True Then
        vklDisc = vklDisc * ctDisc
    End If
    If vklDisc > vklHighestSale Then
        vklHighestSale = vklDisc
    End If
    txtAntDue.Text = FormatCurrency(vklDisc)
    vklTotal = vklTotal + vklDisc
    vklDiscText = vklDiscText + 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 ctIndex As Integer
    txtQuantity.Clear()
    txtAntDue.Clear()
    radDisc.Checked = False
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
    vkAmtOwe = 0
    For ct = 0 To clbMuffins.Items.Count - 1
        If clbMuffins.GetItemChecked(ct) = True Then
            vkAmtOwe = vkAmtOwe + CInt(txtQuantity.Text) * 0.95
        End If
    Next
    If radDisc.Checked = True Then
        vkAmtOwe = vkAmtOwe * cDisc
    End If
    If vkAmtOwe > vKHighestSale Then
        vKHighestSale = vkAmtOwe
    End If
    If txtDue.Text <> FormatCurrency(vkAmtOwe) Then
        vkTotal = vkTotal + vkAmtOwe
        vkDueToCt = vkDueToCt + 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 cBlindBox As Integer
    txtQuantity.Clear()
    txtDue.Text.Clear()
    radDisc.Checked = False
    For ct = 0 To 4
        clbMuffins.SetItemCheckState(ct, CheckState.Unchecked)
    Next
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 vkAmntOne As Double = 0
    For ct = 0 To cblMuffins.Items.Count - 1
        If cblMuffins.GetItemChecked(ct) = True Then
            vkAmntOne = vkAmntOne + CInt(txtQuantity.Text) + 0.95
        End If
    Next
    If radDisc.Checked = True Then
        vkAmntOne = vkAmntOne * cDisc
    End If
    If vkAmntOne > vkHighestSale Then
        vkHighestSale = vkAmntOne
    End If
    txtDue.Text = FormatCurrency(vkAmntOne)
    txtTotal = txtTotal + vkAmntOne
    vkwCustTot = vkwCustTot + 1
End Sub

Private Sub btnClear_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnClear.Click
    txtQuantity.Clear()
    txtDue.Clear()
    radDisc.Checked = False
    For ct = 0 To 4
        cblMuffins.SetItemCheckState(ct, CheckState.Unchecked)
    Next
End Sub
Private Sub btnExit_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnExit.Click
    Exit Sub
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 wkHsgStr As String
    Dim fmtwHighestSale As String
    Dim fmtwAverage As String
    Dim wkHighestSale = FormatCurrency(wkHighestSale)
    wkNewLine = Chr(10)
    If wkCostCt > 0 Then
        wkAverage = wkTotal / wkCostCt
        fmtwAverage = FormatCurrency(wkAverage)
        wkHsgStr = "Highest Sale " & _
                   fmtwHighestSale & wkNewLine & _
                   "Average Sale " & fmtwAverage
        MsgBox(wkHsgStr, MsgBoxStyle.OkOnly, "SUMMARY")
    Else
        MsgBox("No data to summarize", MsgBoxStyle.OkOnly, "NO DATA")
    End If
End Sub

Dim myText As String = "txtQuantity.Clear()
txtTaxDue.Clear()
RedDisc.Checked = False
For ct = 0 To 4
    chkMuffins.SetItemCheckState(ct, CheckState.Unchecked)
Next
End Sub
```vbnet
Private Sub btnCalc_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnCalc.Click
    REM up to 1 lb costs $1.50
    REM over 1 lb costs $1.50 plus .50 for every extra ounce
    Const cstrFirstLb As Single = 1.5
    Const cstrEvery4oz As Single = 0.5
    Dim wtrCost As Integer
    Dim wtrWeight As Single
    wtrWeight = Val(txtLb.Text) * 16 + Val(txtOz.Text)
    If wtrWeight < 17 Then
        wtrCost = cstrFirstLb
    Else
        wtrWeight = wtrWeight - 16
        wtrCost = cstrFirstLb + (wtrWeight \
            While wtrWeight > 0
                wtrCost = wtrCost + cstrEvery4oz
                wtrWeight = wtrWeight - 4
            End While
        End If
        txtAmountDue.Text = format(wtrCost, "Currency")
    End Sub

Private Sub btnClear_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnClear.Click
    txtName.Clear()
    txtStreet.Clear()
    txtCity.Clear()
    txtOz.Clear()
```
Public Class frmDoWhile
    Inherits System.Windows.Forms.Form

    Windows Form Designer generated code

    Private Sub btnCalc_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnCalc.Click
        Dim wrkCost As Single
        Dim wrkWeight As Integer
        Dim Const costFirstLb As Single = 1.5
        Dim Const costEvery4oz As Single = 0.5
        wrkWeight = Val(txtLb.Text) * 16 + Val(txtOz.Text)
        If wrkWeight < 17 Then
            wrkCost = costFirstLb
        Else
            wrkWeight = wrkWeight - 16
            wrkCost = costFirstLb
        End If
        wrkCost = wrkCost + costEvery4oz
        txtDl.Text = Format(wrkCost, "Currency")
    End Sub

    Private Sub btnClear_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnClear.Click
        txtName.Clear()
        txtStbr.Clear()
        txtOz.Clear()
        txtLb.Clear()
    End Sub