Random code done in VB.NET and executed using 2010. Note this presentation is entirely with examples from .NET.
The load event is adding to the check list box.
Private Sub btnCalc_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnCalc.Click
    Dim ct As Integer
    Dim dblPrice As Decimal = 0.9
    Dim wklntDue As Single
    For ct = 0 To c3mMuffins.Items.Count - 1
        If c3mMuffins.GetItemChecked(ct) = True Then
            wklntDue += dblPrice * CInt(txtQuantity.Text) * 0.95
        End If
    Next
    If radDisc.Checked = True Then
        wklntDue = wklntDue * CDbl(txtDiscount.Text)
    End If
    If wklntDue > wklntHighSale Then
        wklntHighSale = wklntDue
    End If
    txtAmount.Text = FormatCurrency(wklntDue)
    wklntTotal = wklntTotal + wklntDue
    wklntCostCt += 1
End Sub

Private Sub btnClear_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnClear.Click
    Dim chkCndns As Integer
    txtQuantity.Clear()
    radDisc.Checked = False
End Sub
When the user clicks tab to leave txtNumEntries this routine is executed.
```vbnet
Public Class frmRunningTotal
Inherits System.Windows.Forms.Form

    Private Sub btnEntry_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
        txtEntry.Visible = False
        Dim wTotal As Decimal = 0
        Dim ct As Integer = 0
        Do While ct < CInt(txtNumEntries.Text)
            wInput = InputBox("Enter the amount of the check", "Check")
            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)
        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)
        End
    End Sub
```

Running Total:

$150.00

End
```vbnet
Private Sub txtNumEntries_Leave(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles txtNumEntries.KeyPress
    If IsNumeric(txtNumEntries.Text) AndAlso Val(txtNumEntries.Text) > 0 Then
        lblNumEntries.Visible = False
        txtNumEntries.Visible = True
        btnEndNum.Visible = True
    Else
        MsgBox("Please enter a number of entries", MsgBoxStyle.OKOnly, "Important")
        txtNumEntries.Focus()
    End If
End Sub
```
```vbnet
Public Class frmRunnigTotlist
    Inherits System.Windows.Forms.Form

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

    Private Sub txtNumEntries_Leave(ByVal sender As Object, ByVal e As System.EventArgs)
        If IsNumeric(txtNumEntries.Text) AndAlso 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
```
Really wish I could get rid of that smartboard icon.
Private Sub btnAddCrs_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnAddCrs.Click
  lstCrs.Items.Add(cboCourses.Text)
End Sub

Private Sub cboSemester_SelectedIndexChanged(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles cboSemester.SelectedIndexChanged
  lstCrs.Items.Add("Courses for the " & cboSemester.Text & " semester")
  lstCrs.Items.Add(""")
  btnAddCrs.Enabled = True
End Sub

Public Class frmCrsBl
  Inherits System.Windows.Forms.Form
  Alternate clear.
End Class