<table>
<thead>
<tr>
<th>Title: Mar 1-12:12 PM (1 of 31)</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Conditions</th>
<th>Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introductions (word version)</td>
<td>Introductions (html version)</td>
</tr>
<tr>
<td>Loops and combo (word version)</td>
<td>Loops and combo (html version)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Loops, combo boxes etc.</th>
<th>Loops, combo boxes etc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Guess number (html version)</td>
<td>Guess number (word version)</td>
</tr>
<tr>
<td>Procedures and Functions</td>
<td>Procedures and Functions</td>
</tr>
<tr>
<td>Procedure and function examples (word version)</td>
<td>Procedure and function examples (html version)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Forms and Menus</th>
<th>Forms and Menus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Form and menu examples (word version)</td>
<td>Form and menu examples (html version)</td>
</tr>
</tbody>
</table>

Sample Programs for C1556

<table>
<thead>
<tr>
<th>Conditions</th>
<th>Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>If programs (zipped)</td>
<td>If programs (html version)</td>
</tr>
<tr>
<td>If examples (word version)</td>
<td>If examples (html version)</td>
</tr>
<tr>
<td>If examples with files (word version)</td>
<td>If examples with files (html version)</td>
</tr>
<tr>
<td>More if examples (word version)</td>
<td>More if examples (html version)</td>
</tr>
</tbody>
</table>

- Microsoft Visual Studio is loading user settings. This may take a few minutes.
- Looking at samples here and below in breaks.
1. Enter in properties
2. Load event for form
3. User input
Public Class frmMuffinsCheckListBox
    Inherits System.Windows.Forms.Form
    Dim wkAmtoWe As Single
    Dim wkTotal As Single
    Dim wkCustCt As Integer
    Dim wkHighestSale As Single

    Windows Form Designer generated code

    Private Sub frmMuffinsCheckListBox_Load(ByVal sender As System.Object, ByVal e As System.EventArgs)
        clbMuffins.Items.Add("Cornmeal")
        clbMuffins.Items.Add("Bran")
        clbMuffins.Items.Add("Poppyseed")
        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 cDisc As Decimal = 0.9
        wkAmtoWe = 0
        For ct = 0 To clbMuffins.Items.Count - 1
            If clbMuffins.GetItemChecked(ct) = True Then
                wkAmtoWe = wkAmtoWe + CInt(txtQuantity.Text) * cDisc
            End If
        Next
        If radDisc.Checked = True Then
            wkAmtoWe = wkAmtoWe * cDisc
        End If
        If wkAmtoWe > wkHighestSale Then
            wkHighestSale = wkAmtoWe
        End If
        txtTotal.Text = FormatCurrency(wkAmtoWe)
        wkTotal = wkTotal + wkAmtoWe
        wkCustCt = wkCustCt + 1
    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
    wkAmtOwe = 0
    For ct = 0 To clbMuffins-items.Count - 1
        If clbMuffins.GetItemChecked(ct) = True Then
            wkAmtOwe = wkAmtOwe + CInt(txtQuantity.Text) * 0.95
        End If
    Next
    If radDisc.Checked = True Then
        wkDisc = wkDisc + cDisc
    End If
    If wkDisc > wkHighestSale Then
        wkHighestSale = wkDisc
    End If
    txtDiscDue.Text = FormatCurrency(wkDiscDue)
    wkTotal = wkTotal + wkDisc
    wkCustCt = wkCustCt + 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 chkIndX As Integer
    txtQuantity.Clear()
    txtDiscDue.Clear()
    radDisc.Checked = False
    For ct = 0 To 4
        clbMuffins.SetItemCheckState(ct, CheckState.Unchecked)
    Next
End Sub

Private Sub btnExit_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnExit.Click
For ct = 0 To 4
    clbMuffins.SetItemCheckState(ct, CheckState.Unchecked)
Next
End Sub

Private Sub btnExit_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
End Sub

Private Sub btnSummary_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
    Dim wkNewLine As String
    Dim wkAverage As Single
    Dim wkMsgStr As String
    Dim fmtwkHighestSale As String
    Dim fmtwkAverage As String
    fmtwkHighestSale = FormatCurrency(wkHighestSale)
    wkNewLine = Chr(10)
    If wkCustCt > 0 Then
        wkAverage = wkTotal / wkCustCt
        fmtwkAverage = FormatCurrency(wkAverage)
        wkMsgStr = "Highest Sale " & fmtwkHighestSale & wkNewLine & "Average Sale " & fmtwkAverage
        MsgBox(wkMsgStr, MsgBoxStyle.OKOnly, "SUMMARY")
    Else
        MsgBox("No data to summarize", MsgBoxStyle.OKOnly, "NO DATA")
    End If
End Sub

Private Sub clbMuffins_SelectedIndexChanged(ByVal sender As System.Object, ByVal e As System.EventArgs)
End Sub
End Class
Private Sub btnExit_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
    Exit
End Sub

Private Sub btnSummary_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
    Dim wkNewLine As String
    Dim wkAverage As Single
    Dim wkMsgStr As String
    Dim fmtwkHighestSale As String
    Dim fmtwkAverage As String
    Dim wkHighestSale = FormatCurrency(wkHighestSale)
    wkNewLine = Chr(13)
    If wkCustCt > 0 Then
        wkAverage = wkTotal / wkCustCt
        fmtwkAverage = FormatCurrency(wkAverage)
        wkMsgStr = "Highest Sale " & _
               fmtwkHighestSale & wkNewLine & _
               "Average Sale " & fmtwkAverage
        MsgBox(wkMsgStr, MsgBoxStyle.OKOnly, "SUMMARY")
    Else
        MsgBox("No data to summarize", MsgBoxStyle.OKOnly, "NO DATA")
    End If
End Sub

Private Sub clbMuffins_SelectedIndexChanged(ByVal sender As System.Object, ByVal e As System.EventArgs)
    End Sub
End Class
Public Class frmFacCrs
    Inherits System.Windows.Forms.Form

    Windows Form Designer generated code

    Private Sub btnAddCrs_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnAddCrs.Click
        lstCrs.Items.Add(CboCourses.Text)
        lstCrs.Items.Add("")
        btnAddCrs.Enabled = True
    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

    Private Sub frmFacCrs_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles frmFacCrs.Load
        cboSemester.Items.Add("Spring")
        cboSemester.Items.Add("Summer")
        cboSemester.Items.Add("Fall")
        cboCourses.Items.Add("CIS17 Programming: Logic, Design and Implementation")
        cboCourses.Items.Add("CIS44 Internet Developer")
        cboCourses.Items.Add("CIS50 Oracle and SQL")
        cboCourses.Items.Add("CIS56 Visual Basic")
        cboCourses.Items.Add("CIS67 Advanced Visual Basic")
        btnAddCrs.Enabled = False
    End Sub

    Private Sub btnClear_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnClear.Click
        cboSemester.SelectedIndex = -1
        cboCourses.SelectedIndex = -1
        lstCrs.Items.Clear()
    End Sub

    Private Sub btnExit_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnExit.Click
        Exit
    End Sub
Public Class frmFacCrs
    Inherits System.Windows.Forms.Form

    Windows Form Designer generated code

    Private Sub btnAddCrs_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnAddCrs.Click
        lstCrs.Items.Add(cboCourses.Text)
        btnAddCrs.Enabled = True
    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")
        btnAddCrs.Enabled = True
    End Sub

    Private Sub frmFacCrs_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles frmFacCrs.Load
        cboSemester.Items.Add("Spring")
        cboSemester.Items.Add("Summer")
        cboSemester.Items.Add("Fall")
        cboCourses.Items.Add("CIS17 Programming: Logic, Design and Implementation")
        cboCourses.Items.Add("CIS44 Internet Developer")
        cboCourses.Items.Add("CIS55 Oracle and SQL")
        cboCourses.Items.Add("CIS56 Visual Basic")
        cboCourses.Items.Add("CIS57 Advanced Visual Basic")
        btnAddCrs.Enabled = False
    End Sub

    Private Sub btnClear_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnClear.Click
        cboSemester.SelectedIndex = -1
        cboCourses.SelectedIndex = -1
        lstCrs.Clear()
    End Sub

    Private Sub btnExit_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnExit.Click
        Exit Sub
    End Sub
Public class frmFacCrs

Inherits System.Windows.Forms.Form

Windows Form Designer generated code

Private Sub btnAddCrs_Click(ByVal sender As System

 lstCrs.Items.Add(cboCourses.Text.Text)

End Sub

Private Sub cboSemester_SelectedIndexChanged(ByVal sender As System.

lstCrs.Items.Add("Courses for the " & cboSemester.Text & " semester")

lstCrs.Items.Add(""")

btnAddCrs.Enabled = True

End Sub

Private Sub frmFacCrs_Load(ByVal sender As System.

Dim userEntry As String

userEntry = InputBox("Enter semester, enter Done when finished", "Semester", "")

Do While userEntry <> "Done"

lstCrs.Items.Add(userEntry)

userEntry = InputBox("Enter semester, enter Done when finished", "Semester", "")

Loop

userEntry = InputBox("Enter course, enter Done when finished", "Course", "")

Do While userEntry <> "Done"

lstCrs.Items.Add(userEntry)

userEntry = InputBox("Enter course, enter Done when finished", "Course", "")

Loop

btnAddCrs.Enabled = False

End Sub

Private Sub btnClear_click(ByVal sender As System.

cboSemester.SelectedIndex = -1

cboCourses.SelectedIndex = -1

lstCrs.Items.Clear()

End Sub
Public Class frmFacCrs
   Inherits System.Windows.Forms.Form

   Windows Form Designer generated code

Private Sub btnAddCrs_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnAddCrs.Click
   lstCrs.Items.Add(cboCourses.Text)
   lstCrs.Items.Add(""")
   btnAddCrs.Enabled = True
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

Private Sub frmFacCrs_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles frmFacCrs.Load
   Dim userEntry As String
   userEntry = InputBox("Enter semester, enter Done when finished","
   Do While userEntry <> "Done"
      cboSemester.Items.Add(userEntry)
      userEntry = InputBox("Enter semester, enter Done when finished", "Semester","
   Loop
   userEntry = InputBox("Enter course, enter Done when finished", "Course","
   Do While userEntry <> "Done"
      cboCourses.Items.Add(userEntry)
      userEntry = InputBox("Enter course, enter Done when finished", "Course","
   Loop
   btnAddCrs.Enabled = False
End Sub

Private Sub btnClear_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnClear.Click
   cboSemester.SelectedIndex = -1
   cboCourses.SelectedIndex = -1
   lstCrs.Items.Clear()
End Sub
Private Sub frmFacCrs_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load
    Dim userEntry As String
    userEntry = InputBox("Enter semester, enter Done when finished", "Semester", "")
    Do While userEntry <> "Done"
        cboSemester.Items.Add(userEntry)
        userEntry = InputBox("Enter semester, enter Done when finished", "Semester", "")
        Loop
    userEntry = InputBox("Enter course, enter Done when finished", "Course", "")
    Do While userEntry <> "Done"
        cboCourses.Items.Add(userEntry)
        userEntry = InputBox("Enter course, enter Done when finished", "Course", "")
        Loop
    btnAddCrs.Enabled = False
End Sub

Private Sub btnClear_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnClear.Click
    cboSemester.SelectedIndex = -1
    cboCourses.SelectedIndex = -1
    lstCrs.Items.Clear()
End Sub

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

lstCrs.Items.Add("Courses for the " & cboSemester.Text & " semester")
lstCrs.Items.Add("")
btnAddCrs.Enabled = True
Public Class frmFacrs
    Inherits System.Windows.Forms.Form

    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

    Private Sub frmFacrs_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load
        btnAddcrs.Enabled = False
    End Sub

    Private Sub btnClear_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnClear.Click
        lstCrs.Items.Clear()
        cboSemester.ResetText()
        cboCourses.ResetText()
    End Sub

    Private Sub btnExit_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnExit.Click
    End Sub
End Class
Public Class frmFacCrs
    Inherits System.Windows.Forms.Form

    Windows Form Designer generated code

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

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

    Private Sub frmFacCrs_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load
        btnAddCrs.Enabled = False
    End Sub

    Private Sub btnClear_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles lstCrs.Items.Clear()
        cboSemester.ResetText()
        cboCourses.ResetText()
    End Sub

    Private Sub btnExit_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles End
        End
    End Sub
End Class
The PowerPoint at CIS156 would not work so I got a break program from CIS120.

This is the input data for the program called major.cbl that is available at the site. It is the one that was also discussed in class.
Public Class frmMIM
    Inherits System.Windows.Forms.Form
    Dim wkMinTot As Integer
    Dim wkInterTot As Integer
    Dim wkMajorTot As Integer
    Dim wkFileTot As Integer
    Dim wkHoldDept As String
    Dim wkHoldBr As String
    Dim wkHoldDiv As String

    Windows Form Designer generated code

    Private Sub frmMIM_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load
        FileOpen(1, "MIM.txt", OpenMode.Input)
        wkHoldDept = ""
        wkHoldBr = ""
        wkHoldDiv = ""
    End Sub

    Private Sub btnProcess_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnProcess.Click
        Dim wkDivNo As String, wkNumNo As String, wkDeptNo As String, wkArt As String

        If Not EOF(1) Then
            Input(1, wkDivNo)
            Input(1, wkNumNo)
            Input(1, wkDeptNo)
            Input(1, wkArt)
            If wkHoldDiv = "" Then
                wkHoldDiv = wkDivNo
                wkHoldBr = wkBrNo
                wkHoldDept = wkDeptNo
            End If
            If wkHoldDiv <> wkDivNo Then
                lstMIM.Items.Add("Dept Total: " & FormatCurrency(wkMinTot))
                lstMIM.Items.Add("Branch Total: " & FormatCurrency(wkInterTot))
                lstMIM.Items.Add("Division Total: " & FormatCurrency(wkMajorTot))
            End If
        End If
    End Sub
Else
    If wkHoldBr <> wkBrNo Then
        lstMIM.Items.Add("Dept Total:  " & FormatCurrency(wkMinTot))
        lstMIM.Items.Add("Branch Total:  " & FormatCurrency(wkInterTot))
        wkHoldDept = wkDeptNo
        wkHoldBr  = wkBrNo
        wkMinTot  = 0
        wkInterTot = 0
    Else
        If wkHoldDept <> wkDeptNo Then
            lstMIM.Items.Add("Dept Total:  " & FormatCurrency(wkMinTot))
            wkHoldDept = wkDeptNo
            wkMinTot  = 0
        End If
    End If
End If

lstMIM.Items.Add(wkDivNo & "  " & wkBrNo & "  " & wkDeptNo & "  " & FormatCurrency(wk)
wkMinTot  = wkMinTot  + wkAmt
wkInterTot = wkInterTot + wkAmt
wkMajorTot = wkMajorTot + wkAmt
wkFinTot   = wkFinTot   + wkAmt
Else
    MsgBox("End of File", vbOKOnly, "EOF")
    lstMIM.Items.Add("Dept Total:  " & FormatCurrency(wkMinTot))
    lstMIM.Items.Add("Branch Total:  " & FormatCurrency(wkInterTot))
    lstMIM.Items.Add("Division Total:  " & FormatCurrency(wkMajorTot))
    lstMIM.Items.Add("Final Total:  " & FormatCurrency(wkFinTot))
    FileClose(1)
End If
Public Class frmMIM
  Inherits System.Windows.Forms.Form
  Dim wkMinTot As Integer
  Dim wkInterTot As Integer
  Dim wkMajorTot As Integer
  Dim wkFinTot As Integer
  Dim wkHoldDept As String
  Dim wkHolder As String
  Dim wkHoldDiv As String

  Windows Form Designer generated code

  Private Sub frmMIM_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load
    FileOpen(1, "MIM.txt", FileMode.Open, Input)
    wkHoldDept = ""
    wkHolder = ""
    wkHoldDiv = ""
  End Sub

  Private Sub btnProcess_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnProcess.Click
    Dim wkDivNo As String, wkBNo As String, wkDeptNo As String, wkArt As String
    If Not EOF(1) Then
      Input(1, wkDivNo)
      Input(1, wkBNo)
      Input(1, wkDeptNo)
      Input(1, wkArt)
      If wkHoldDiv = "" Then
        wkHoldDiv = wkDivNo
        wkHolder = wkBNo
        wkHoldDept = wkDeptNo
      End If
      If wkHoldDiv <> wkDivNo Then
        lstMIM.Items.Add(Dept Total: & FormatCurrency(wkMinTot))
        lstMIM.Items.Add(Branch Total: & FormatCurrency(wkInterTot))
        lstMIM.Items.Add(Division Total: & FormatCurrency(wkMajorTot))
      End If
    End If
  End Sub
Public Class frmMIM
    Inherits System.Windows.Forms.Form
    Dim wkMinTot As Integer
    Dim wkInterTot As Integer
    Dim wkMajorTot As Integer
    Dim wkFinTot As Integer
    Dim wkHoldDept As String
    Dim wkHoldBr As String
    Dim wkHoldDiv As String

    Windows Form Designer generated code

    Private Sub frmMIM_Load(ByVal sender As System.Object, ByVal e As System.EventArgs)
        FileOpen(1, "MIM.txt", OpenMode.Input)
        wkHoldDept = ""
        wkHoldBr = ""
        wkHoldDiv = ""
        End Sub

    Private Sub btrProcess_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
        Dim wkDivNo As String, wkBrNo As String, wkDeptNo As String, wkAmnt As String
        If Not EOF(1) Then
            Input(1, wkDivNo)
            Input(1, wkBrNo)
            Input(1, wkDeptNo)
            Input(1, wkAmnt)
            If wkHoldDiv = "" Then
                wkHoldDiv = wkDivNo
                wkHoldBr = wkBrNo
                wkHoldDept = wkDeptNo
            End If
            If wkHoldDiv <> wkDivNo Then
                lstMIM.Items.Add("Department Total: " & FormatCurrency(wkMinTot))
                lstMIM.Items.Add("Branch Total: " & FormatCurrency(wkInterTot))
                lstMIM.Items.Add("Division Total: " & FormatCurrency(wkMajorTot))
            End If
            FileClose(1)
        End If
    End Sub

End Class
Dim wkHoldDiv As String

Private Sub frmMinor_Load(ByVal sender As System.Object, ByVal e As System.EventArgs)
    FileOpen(1, "MIN.MXT", OpenMode.Input)
    wkHoldDept = ""
    wkHoldBr = ""
    wkHoldDiv = ""
End Sub

Private Sub btnProcess_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)
    Dim wkDivNo As String, wkBrNo As String, wkDeptNo As String, wkAmt As String
    If Not EOF(1) Then
        Input(1, wkDivNo)
        Input(1, wkBrNo)
        Input(1, wkDeptNo)
        If wkHoldDiv = "" Then
            wkHoldDiv = wkDivNo
            wkHoldBr = wkBrNo
            wkHoldDept = wkDeptNo
        End If
        If wkHoldDiv <> wkDivNo Then
            lstNTMA.Items.Add("Dept Total: " & FormatCurrency(wkInTot))
            lstNTMA.Items.Add("Branch Total: " & FormatCurrency(wkInterTot))
            lstNTMA.Items.Add("Division Total: " & FormatCurrency(wkMajorTot))
            wkHoldDept = wkDeptNo
            wkHoldBr = wkBrNo
            wkHoldDiv = wkDivNo
            wkInTot = 0
            wkInter-Tot = 0
            wkMajor-Tot = 0
        Else
            If wkHoldBr <> wkBrNo Then

Title: Mar 1-1:38 PM (28 of 31)
wkhHoldBr = wkBrNo
wkhHoldDiv = wkDivNo
wkhInTot = 0
wkhInterTot = 0
wkhMajorTot = 0
Else
  If wkhHoldBr <> wkBrNo Then
    lstNHIM.Items.Add("Dept Total: " & FormatCurrency(wkhInTot))
    lstNHIM.Items.Add("Branch Total: " & FormatCurrency(wkhInterTot))
    wkhHoldDept = wkDeptNo
    wkhHoldBr = wkBrNo
    wkhInTot = 0
    wkhInterTot = 0
  Else
    If wkhHoldDept <> wkDeptNo Then
      lstNHIM.Items.Add("Dept Total: " & FormatCurrency(wkhInTot))
      wkhHoldDept = wkDeptNo
      wkhInTot = 0
    End If
  End If
End If
Else
  MsgBox("End of File", vbOKOnly, "EOF")
  lstNHIM.Items.Add("Dept Total: " & FormatCurrency(wkhInTot))
  lstNHIM.Items.Add("Branch Total: " & FormatCurrency(wkhInterTot))
  lstNHIM.Items.Add("Division Total: " & FormatCurrency(wkhMajorTot))
  lstNHIM.Items.Add("Final Total: " & FormatCurrency(wkhFinTot))
  FileClose(1)
End If
lstNIM.Items.Add("Branch Total: " & FormatCurrency(wkInteTot))
wkHoldDept = wkDeptNo
wkHoldBr = wkBrNo
wkMinTot = 0
wkInterTot = 0
Else
    If wkHoldDept <> wkDeptNo Then
        lstNIM.Items.Add("Dept Total: " & FormatCurrency(wkMinTot))
wkHoldDept = wkDeptNo
wkMinTot = 0
    End If
End If
End If
lstNIM.Items.Add(wkDivNo & " & wkBrNo & " & wkDeptNo & " & FormatCurrency(wkAmt))
wkMinTot = wkMinTot + wkAmt
wkInterTot = wkInterTot + wkAmt
wkMajorTot = wkMajorTot + wkAmt
wkFinTot = wkFinTot + wkAmt
Else
    MsgBox("End of File", vbOKOnly, "EOF")
    lstNIM.Items.Add("Dept Total: " & FormatCurrency(wkMinTot))
    lstNIM.Items.Add("Branch Total: " & FormatCurrency(wkInterTot))
    lstNIM.Items.Add("Division Total: " & FormatCurrency(wkMajorTot))
    lstNIM.Items.Add("Final Total: " & FormatCurrency(wkFinTot))
End If
End Sub

Private Sub btnExit_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnExit.Click
<table>
<thead>
<tr>
<th>Category</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beginning</td>
<td>Beginning examples of code (word version)</td>
</tr>
<tr>
<td></td>
<td>Beginning examples of code (html version)</td>
</tr>
<tr>
<td></td>
<td>Beginning examples of code continued (word version)</td>
</tr>
<tr>
<td></td>
<td>Beginning examples of code continued (html version)</td>
</tr>
<tr>
<td>Conditions</td>
<td>If programs (zipped)</td>
</tr>
<tr>
<td></td>
<td>If examples (word version)</td>
</tr>
<tr>
<td></td>
<td>If examples (html version)</td>
</tr>
<tr>
<td></td>
<td>If examples with files (word version)</td>
</tr>
<tr>
<td></td>
<td>If examples with files (html version)</td>
</tr>
<tr>
<td></td>
<td>More if examples (word version)</td>
</tr>
<tr>
<td></td>
<td>More if examples (html version)</td>
</tr>
<tr>
<td>Loops, combo boxes etc.</td>
<td>Introduction to loops examples (zipped)</td>
</tr>
<tr>
<td></td>
<td>Introduction to loops examples (word version)</td>
</tr>
<tr>
<td></td>
<td>Introduction to loops examples (html version)</td>
</tr>
<tr>
<td></td>
<td>Loops continued examples and number guess (zipped)</td>
</tr>
<tr>
<td></td>
<td>Guess number (word version)</td>
</tr>
<tr>
<td></td>
<td>Guess number (html version)</td>
</tr>
<tr>
<td></td>
<td>Loops continued (word version)</td>
</tr>
<tr>
<td></td>
<td>Loops continued (html version)</td>
</tr>
<tr>
<td></td>
<td>Loops and combo (zipped)</td>
</tr>
<tr>
<td></td>
<td>Loops and combo (word version)</td>
</tr>
<tr>
<td></td>
<td>Loops and combo (html version)</td>
</tr>
<tr>
<td></td>
<td>Breaks and validation code (zipped)</td>
</tr>
<tr>
<td></td>
<td>Breaks and validation code (word version)</td>
</tr>
<tr>
<td></td>
<td>Breaks and validation code (html version)</td>
</tr>
<tr>
<td>Procedures and Functions</td>
<td>Procedure and function examples (zipped)</td>
</tr>
<tr>
<td></td>
<td>Procedure and function examples (word version)</td>
</tr>
<tr>
<td></td>
<td>Procedure and function examples (html version)</td>
</tr>
</tbody>
</table>