

Multi Listbox Load event

```
Private Sub LoadOne()  
    ListBoxOne.Items.Clear()  
    Dim MyDur As String  
    MyDur = CurDir()  
    Dim DIR As New IO.DirectoryInfo(MyDur & "\One")  
  
    If DIR.GetFiles("*.").Length = 0 Then  
        MsgBox("There are no files")  
    Else  
        PrintFileNames(DIR, "")  
    End If  
End Sub  
Private Sub LoadTwo()  
    'For ListBoxTwo  
    ListBoxtwo.Items.Clear()  
    Dim MyDur As String  
    MyDur = CurDir()  
    Dim DIR As New IO.DirectoryInfo(MyDur & "\Two")  
  
    If DIR.GetFiles("*.").Length = 0 Then  
        MsgBox("There are no files")  
    Else  
        PrintFileNamesTwo(DIR, "")  
    End If  
    Me.Text = "Item Two " & ListBoxtwo.Items.Count.ToString & " Items in the list  
below."  
End Sub  
Private Sub LoadThree()  
    '*****For ListBoxThree  
    ListBoxThree.Items.Clear()  
    Dim MyDur As String  
    MyDur = CurDir()  
    Dim DIR As New IO.DirectoryInfo(MyDur & "\Three")  
  
    If DIR.GetFiles("*.").Length = 0 Then  
        MsgBox("There are no files")  
    Else  
        PrintFileNamesThree(DIR, "")  
    End If  
    Me.Text = "Item Three " & ListBoxThree.Items.Count.ToString & " Items in the list  
below."  
End Sub  
Private Sub LoadFour()  
    ListBoxFour.Items.Clear()  
    Dim MyDur As String  
    MyDur = CurDir()  
    Dim DIR As New IO.DirectoryInfo(MyDur & "\Four")  
  
    If DIR.GetFiles("*.").Length = 0 Then  
        MsgBox("There are no files")  
    Else  
        PrintFileNamesFour(DIR, "")  
    End If  
    Me.Text = "Item Four " & ListBoxFour.Items.Count.ToString & " Items in the list  
below."  
    'PrintFileNamesFour()  
End Sub
```

```

Private Sub LoadFive()
    ListBoxFive.Items.Clear()
    Dim MyDur As String
    MyDur = CurDir()
    Dim DIR As New IO.DirectoryInfo(MyDur & "\Five")

    If DIR.GetFiles("*.").Length = 0 Then
        MsgBox("There are no files")
    Else
        PrintFileNamesFive(DIR, "")
    End If
    Me.Text = "Item Four " & ListBoxFour.Items.Count.ToString & " Items in the list
below."
    'PrintFileNamesFour()
End Sub
Private Sub LoadSix()
    ListBoxSix.Items.Clear()
    Dim MyDur As String
    MyDur = CurDir()
    Dim DIR As New IO.DirectoryInfo(MyDur & "\Six")

    If DIR.GetFiles("*.").Length = 0 Then
        MsgBox("There are no files")
    Else
        PrintFileNamesSix(DIR, "")
    End If
    'PrintFileNamesFour()
End Sub
Private Sub LoadSeven()
    ListBoxSeven.Items.Clear()
    Dim MyDur As String
    MyDur = CurDir()
    Dim DIR As New IO.DirectoryInfo(MyDur & "\Seven")

    If DIR.GetFiles("*.").Length = 0 Then
        MsgBox("There are no files")
    Else
        PrintFileNamesSeven(DIR, "")
    End If
    'PrintFileNamesFour()
End Sub
Private Sub LoadEight()
    ListBoxEight.Items.Clear()
    Dim MyDur As String
    MyDur = CurDir()
    Dim DIR As New IO.DirectoryInfo(MyDur & "\Eight")

    If DIR.GetFiles("*.").Length = 0 Then
        MsgBox("There are no files")
    Else
        PrintFileNamesEight(DIR, "")
    End If
    'PrintFileNamesFour()
End Sub
Private Sub LoadNine()
    ListBoxNine.Items.Clear()
    Dim MyDur As String
    MyDur = CurDir()
    Dim DIR As New IO.DirectoryInfo(MyDur & "\Nine")

    If DIR.GetFiles("*.").Length = 0 Then

```

```

        MsgBox("There are no files")
    Else
        PrintFileNamesNine(DIR, "")
    End If
    Me.Text = "Item Four " & ListBoxFour.Items.Count.ToString & " Items in the list
below."
    'PrintFileNamesFour()
End Sub
Private Sub LoadTen()
    ListBoxTen.Items.Clear()
    Dim MyDur As String
    MyDur = CurDir()
    Dim DIR As New IO.DirectoryInfo(MyDur & "\Ten")

    If DIR.GetFiles("*.").Length = 0 Then
        MsgBox("There are no files")
    Else
        PrintFileNamesTen(DIR, "")
    End If
    'PrintFileNamesFour()
End Sub
Private Sub LoadEleven()
    Listboxeleven.Items.Clear()
    Dim MyDur As String
    MyDur = CurDir()
    Dim DIR As New IO.DirectoryInfo(MyDur & "\Eleven")

    If DIR.GetFiles("*.").Length = 0 Then
        MsgBox("There are no files")
    Else
        PrintFileNamesEleven(DIR, "")
    End If
    'PrintFileNamesFour()
End Sub
Private Sub LoadTwelve()
    ListBoxTwelve.Items.Clear()
    Dim MyDur As String
    MyDur = CurDir()
    Dim DIR As New IO.DirectoryInfo(MyDur & "\Twelve")

    If DIR.GetFiles("*.").Length = 0 Then
        MsgBox("There are no files")
    Else
        PrintFileNamesTwelve(DIR, "")
    End If
    'PrintFileNamesFour()
End Sub
Private Sub LoadThirteen()
    ListBoxThirteen.Items.Clear()
    Dim MyDur As String
    MyDur = CurDir()
    Dim DIR As New IO.DirectoryInfo(MyDur & "\Thirteen")

    If DIR.GetFiles("*.").Length = 0 Then
        MsgBox("There are no files")
    Else
        PrintFileNamesThirteen(DIR, "")
    End If
    'PrintFileNamesFour()
End Sub
Private Sub LoadFourteen()

```

```

        ListBoxFourteen.Items.Clear()
        Dim MyDur As String
        MyDur = CurDir()
        Dim DIR As New IO.DirectoryInfo(MyDur & "\Fourteen")

        If DIR.GetFiles("*.").Length = 0 Then
            MsgBox("There are no files")
        Else
            PrintFileNamesFourteen(DIR, "")
        End If
        'PrintFileNamesFour()
    End Sub
    Private Sub LoadFifteenth()
        ListBoxFifteenth.Items.Clear()
        Dim MyDur As String
        MyDur = CurDir()
        Dim DIR As New IO.DirectoryInfo(MyDur & "\Fifteenth")

        If DIR.GetFiles("*.").Length = 0 Then
            MsgBox("There are no files")
        Else
            PrintFileNamesFifteenth(DIR, "")
        End If
        'PrintFileNamesFour()
    End Sub
    Private Sub LoadSixteen()
        ListBoxSixteen.Items.Clear()
        Dim MyDur As String
        MyDur = CurDir()
        Dim DIR As New IO.DirectoryInfo(MyDur & "\Sixteen")

        If DIR.GetFiles("*.").Length = 0 Then
            MsgBox("There are no files")
        Else
            PrintFileNamesSixteen(DIR, "")
        End If
        'PrintFileNamesFour()
    End Sub

    Private Sub PrintFileNames(ByVal folder As IO.DirectoryInfo, ByVal indentation As
String)
        Dim file As IO.FileInfo
        For Each file In folder.GetFiles("*.")
            ' Dim MyNum As Integer
            ListBox1.Items.Add(file)
            ListBox1.SelectedIndex = MyNum
            TextBox7.Text = ListBox1.Text
            TextBox7.SelectionStart = TextBox7.Text.Length - 4
            TextBox7.SelectionLength = 4
            TextBox7.SelectedText = ""
            ListBoxOne.Items.Add(TextBox7.Text)

            MyNum = ListBox1.Items.Count
        Next
    End Sub
    Private Sub PrintFileNamesTwo(ByVal folder As IO.DirectoryInfo, ByVal indentation As
String)
        Dim file As IO.FileInfo
        For Each file In folder.GetFiles("*.")

```

```

        ' Dim MyNum As Integer
        ListBox1.Items.Add(file)
        ListBox1.SelectedIndex = MyNum
        TextBox7.Text = ListBox1.Text
        TextBox7.SelectionStart = TextBox7.Text.Length - 4
        TextBox7.SelectionLength = 4
        TextBox7.SelectedText = ""
        ListBoxtwo.Items.Add(TextBox7.Text)

        MyNum = ListBox1.Items.Count
    Next

End Sub
Private Sub PrintFileNamesThree(ByVal folder As IO.DirectoryInfo, ByVal indentation As
String)
    Dim file As IO.FileInfo
    For Each file In folder.GetFiles("*.*)
        ' Dim MyNum As Integer
        ListBox1.Items.Add(file)
        ListBox1.SelectedIndex = MyNum
        TextBox7.Text = ListBox1.Text
        TextBox7.SelectionStart = TextBox7.Text.Length - 4
        TextBox7.SelectionLength = 4
        TextBox7.SelectedText = ""
        ListBoxThree.Items.Add(TextBox7.Text)

        MyNum = ListBox1.Items.Count
    Next

End Sub
Private Sub PrintFileNamesFour(ByVal folder As IO.DirectoryInfo, ByVal indentation As
String)
    Dim file As IO.FileInfo
    For Each file In folder.GetFiles("*.*)
        ' Dim MyNum As Integer
        ListBox1.Items.Add(file)
        ListBox1.SelectedIndex = MyNum
        TextBox7.Text = ListBox1.Text
        TextBox7.SelectionStart = TextBox7.Text.Length - 4
        TextBox7.SelectionLength = 4
        TextBox7.SelectedText = ""
        ListBoxFour.Items.Add(TextBox7.Text)

        MyNum = ListBox1.Items.Count
    Next

End Sub
Private Sub PrintFileNamesFive(ByVal folder As IO.DirectoryInfo, ByVal indentation As
String)
    Dim file As IO.FileInfo
    For Each file In folder.GetFiles("*.*)
        ' Dim MyNum As Integer
        ListBox1.Items.Add(file)
        ListBox1.SelectedIndex = MyNum
        TextBox7.Text = ListBox1.Text
        TextBox7.SelectionStart = TextBox7.Text.Length - 4
        TextBox7.SelectionLength = 4
        TextBox7.SelectedText = ""
        ListBoxFive.Items.Add(TextBox7.Text)

        MyNum = ListBox1.Items.Count
    Next

```

```

        Next
    End Sub
    Private Sub PrintFileNamesSix(ByVal folder As IO.DirectoryInfo, ByVal indentation As
String)
        Dim file As IO.FileInfo
        For Each file In folder.GetFiles("*.*)")
            ' Dim MyNum As Integer
            ListBox1.Items.Add(file)
            ListBox1.SelectedIndex = MyNum
            TextBox7.Text = ListBox1.Text
            TextBox7.SelectionStart = TextBox7.Text.Length - 4
            TextBox7.SelectionLength = 4
            TextBox7.SelectedText = ""
            ListBoxSix.Items.Add(TextBox7.Text)

            MyNum = ListBox1.Items.Count
        Next
    End Sub
    Private Sub PrintFileNamesSeven(ByVal folder As IO.DirectoryInfo, ByVal indentation As
String)
        Dim file As IO.FileInfo
        For Each file In folder.GetFiles("*.*)")
            ' Dim MyNum As Integer
            ListBox1.Items.Add(file)
            ListBox1.SelectedIndex = MyNum
            TextBox7.Text = ListBox1.Text
            TextBox7.SelectionStart = TextBox7.Text.Length - 4
            TextBox7.SelectionLength = 4
            TextBox7.SelectedText = ""
            ListBoxSeven.Items.Add(TextBox7.Text)

            MyNum = ListBox1.Items.Count
        Next
    End Sub
    Private Sub PrintFileNamesEight(ByVal folder As IO.DirectoryInfo, ByVal indentation As
String)
        Dim file As IO.FileInfo
        For Each file In folder.GetFiles("*.*)")
            ' Dim MyNum As Integer
            ListBox1.Items.Add(file)
            ListBox1.SelectedIndex = MyNum
            TextBox7.Text = ListBox1.Text
            TextBox7.SelectionStart = TextBox7.Text.Length - 4
            TextBox7.SelectionLength = 4
            TextBox7.SelectedText = ""
            ListBoxEight.Items.Add(TextBox7.Text)

            MyNum = ListBox1.Items.Count
        Next
    End Sub
    Private Sub PrintFileNamesNine(ByVal folder As IO.DirectoryInfo, ByVal indentation As
String)
        Dim file As IO.FileInfo
        For Each file In folder.GetFiles("*.*)")
            ' Dim MyNum As Integer
            ListBox1.Items.Add(file)
            ListBox1.SelectedIndex = MyNum
            TextBox7.Text = ListBox1.Text
            TextBox7.SelectionStart = TextBox7.Text.Length - 4
            TextBox7.SelectionLength = 4
            TextBox7.SelectedText = ""

```

```

        ListBoxNine.Items.Add(TextBox7.Text)
        MyNum = ListBox1.Items.Count
    Next
End Sub
Private Sub PrintFileNamesTen(ByVal folder As IO.DirectoryInfo, ByVal indentation As
String)
    Dim file As IO.FileInfo
    For Each file In folder.GetFiles("*.*)
        ' Dim MyNum As Integer
        ListBox1.Items.Add(file)
        ListBox1.SelectedIndex = MyNum
        TextBox7.Text = ListBox1.Text
        TextBox7.SelectionStart = TextBox7.Text.Length - 4
        TextBox7.SelectionLength = 4
        TextBox7.SelectedText = ""
        ListBoxTen.Items.Add(TextBox7.Text)

        MyNum = ListBox1.Items.Count
    Next
End Sub
Private Sub PrintFileNamesEleven(ByVal folder As IO.DirectoryInfo, ByVal indentation As
String)
    Dim file As IO.FileInfo
    For Each file In folder.GetFiles("*.*)
        ' Dim MyNum As Integer
        ListBox1.Items.Add(file)
        ListBox1.SelectedIndex = MyNum
        TextBox7.Text = ListBox1.Text
        TextBox7.SelectionStart = TextBox7.Text.Length - 4
        TextBox7.SelectionLength = 4
        TextBox7.SelectedText = ""
        ListBoxeleven.Items.Add(TextBox7.Text)

        MyNum = ListBox1.Items.Count
    Next
End Sub
Private Sub PrintFileNamesTwelve(ByVal folder As IO.DirectoryInfo, ByVal indentation As
String)
    Dim file As IO.FileInfo
    For Each file In folder.GetFiles("*.*)
        ' Dim MyNum As Integer
        ListBox1.Items.Add(file)
        ListBox1.SelectedIndex = MyNum
        TextBox7.Text = ListBox1.Text
        TextBox7.SelectionStart = TextBox7.Text.Length - 4
        TextBox7.SelectionLength = 4
        TextBox7.SelectedText = ""
        ListBoxTwelve.Items.Add(TextBox7.Text)

        MyNum = ListBox1.Items.Count
    Next
End Sub
Private Sub PrintFileNamesThirteen(ByVal folder As IO.DirectoryInfo, ByVal indentation
As String)
    Dim file As IO.FileInfo
    For Each file In folder.GetFiles("*.*)
        ' Dim MyNum As Integer
        ListBox1.Items.Add(file)
        ListBox1.SelectedIndex = MyNum
        TextBox7.Text = ListBox1.Text
        TextBox7.SelectionStart = TextBox7.Text.Length - 4

```

```

        TextBox7.SelectionLength = 4
        TextBox7.SelectedText = ""
        ListBoxThirteen.Items.Add(TextBox7.Text)

        MyNum = ListBox1.Items.Count
    Next
End Sub
Private Sub PrintFileNamesFourteen(ByVal folder As IO.DirectoryInfo, ByVal indentation
As String)
    Dim file As IO.FileInfo
    For Each file In folder.GetFiles("*. *")
        ' Dim MyNum As Integer
        ListBox1.Items.Add(file)
        ListBox1.SelectedIndex = MyNum
        TextBox7.Text = ListBox1.Text
        TextBox7.SelectionStart = TextBox7.Text.Length - 4
        TextBox7.SelectionLength = 4
        TextBox7.SelectedText = ""
        ListBoxFourteen.Items.Add(TextBox7.Text)

        MyNum = ListBox1.Items.Count
    Next
End Sub
Private Sub PrintFileNamesFifteenth(ByVal folder As IO.DirectoryInfo, ByVal indentation
As String)
    Dim file As IO.FileInfo
    For Each file In folder.GetFiles("*. *")
        ' Dim MyNum As Integer
        ListBox1.Items.Add(file)
        ListBox1.SelectedIndex = MyNum
        TextBox7.Text = ListBox1.Text
        TextBox7.SelectionStart = TextBox7.Text.Length - 4
        TextBox7.SelectionLength = 4
        TextBox7.SelectedText = ""
        ListBoxFifteenth.Items.Add(TextBox7.Text)

        MyNum = ListBox1.Items.Count
    Next
End Sub
Private Sub PrintFileNamesSixteen(ByVal folder As IO.DirectoryInfo, ByVal indentation As
String)
    Dim file As IO.FileInfo
    For Each file In folder.GetFiles("*. *")
        ' Dim MyNum As Integer
        ListBox1.Items.Add(file)
        ListBox1.SelectedIndex = MyNum
        TextBox7.Text = ListBox1.Text
        TextBox7.SelectionStart = TextBox7.Text.Length - 4
        TextBox7.SelectionLength = 4
        TextBox7.SelectedText = ""
        ListBoxSixteen.Items.Add(TextBox7.Text)

        MyNum = ListBox1.Items.Count
    Next
End Sub

```