

Multi List Box Double Clicks
'Use in conjunction with Private Sub WhoGotot

```
Private Sub ListBoxOne_DoubleClick(sender As Object, e As EventArgs) Handles
ListBoxOne.DoubleClick
    MyFile = ListBoxOne.Text
    ToBeMoved = ListBoxOne.Text
    Try
        Dim ToView As String
        ToView = CurDir()
        RichTextBox1.LoadFile(ToView & "\One\" & ListBoxOne.Text & ".rtf")
        MyPath = ToView & "\One\" & ListBoxOne.Text & ".rtf"
        LastFile.Text = MyPath
        Me.Text = MyPath
        ToolStripComboBox1.Items.Add(MyPath)
        IsDirty = False
        Lastfile.Text = MyPath
        Sourcefile = ToView & "\One\" & ListBoxOne.Text & ".rtf"
    Catch ex As Exception
        MsgBox("ERROR")
    End Try

End Sub
Private Sub ListBoxtwo_DoubleClick(sender As Object, e As EventArgs) Handles
ListBoxtwo.DoubleClick
    MyFile = ListBoxtwo.Text
    ToBeMoved = ListBoxtwo.Text
    Try
        Dim ToView As String
        ToView = CurDir()
        RichTextBox1.LoadFile(ToView & "\Two\" & ListBoxtwo.Text & ".rtf")
        MyPath = ToView & "\Two\" & ListBoxtwo.Text & ".rtf"
        Me.Text = MyPath
        ToolStripComboBox1.Items.Add(MyPath)
        IsDirty = False
        Lastfile.Text = MyPath
        Sourcefile = ToView & "\Two\" & ListBoxtwo.Text & ".rtf"
    Catch ex As Exception
        MsgBox("ERROR")
    End Try

End Sub
Private Sub ListBoxThree_DoubleClick(sender As Object, e As EventArgs) Handles
ListBoxThree.DoubleClick
    MyFile = ListBoxThree.Text
    ToBeMoved = ListBoxThree.Text
    Try
        Dim ToView As String
        ToView = CurDir()
        RichTextBox1.LoadFile(ToView & "\Three\" & ListBoxThree.Text & ".rtf")
        MyPath = ToView & "\Three\" & ListBoxThree.Text & ".rtf"
        Me.Text = MyPath
        ToolStripComboBox1.Items.Add(MyPath)
        IsDirty = False
        Lastfile.Text = MyPath
        Sourcefile = ToView & "\Three\" & ListBoxThree.Text & ".rtf"
    Catch ex As Exception
        MsgBox("ERROR")
    End Try

End Sub
Private Sub ListBoxFour_DoubleClick(sender As Object, e As EventArgs) Handles
ListBoxFour.DoubleClick
```

```

MyFile = ListBoxFour.Text
ToBeMoved = ListBoxFour.Text
Try
    Dim ToView As String
    ToView = CurDir()
    RichTextBox1.LoadFile(ToView & "\Four\" & ListBoxFour.Text & ".rtf")
    MyPath = ToView & "\Four\" & ListBoxFour.Text & ".rtf"
    Me.Text = MyPath
    ToolStripComboBox1.Items.Add(MyPath)
    IsDirty = False
    Lastfile.Text = MyPath
    Sourcefile = ToView & "\Four\" & ListBoxFour.Text & ".rtf"
Catch ex As Exception
    MsgBox("ERROR")
End Try
End Sub
Private Sub ListBoxFive_DoubleClick(sender As Object, e As EventArgs) Handles
ListBoxFive.DoubleClick
    MyFile = ListBoxFive.Text
    ToBeMoved = ListBoxFive.Text
    Try
        Dim ToView As String
        ToView = CurDir()
        RichTextBox1.LoadFile(ToView & "\Five\" & ListBoxFive.Text & ".rtf")
        MyPath = ToView & "\Five\" & ListBoxFive.Text & ".rtf"
        ToolStripComboBox1.Items.Add(MyPath)
        IsDirty = False
        LastFile.Text = MyPath
        Me.Text = MyPath
        Sourcefile = ToView & "\Five\" & ListBoxFive.Text & ".rtf"
    Catch ex As Exception
        MsgBox("ERROR")
    End Try
End Sub
Private Sub ListBoxSix_DoubleClick(sender As Object, e As EventArgs) Handles
ListBoxSix.DoubleClick
    MyFile = ListBoxSix.Text
    ToBeMoved = ListBoxSix.Text
    Try
        Dim ToView As String
        ToView = CurDir()
        RichTextBox1.LoadFile(ToView & "\Six\" & ListBoxSix.Text & ".rtf")
        MyPath = ToView & "\Six\" & ListBoxSix.Text & ".rtf"
        ToolStripComboBox1.Items.Add(MyPath)
        IsDirty = False
        Lastfile.Text = MyPath
        Me.Text = MyPath
        Sourcefile = ToView & "\Six\" & ListBoxSix.Text & ".rtf"
    Catch ex As Exception
        MsgBox("ERROR")
    End Try
End Sub
Private Sub ListBoxSeven_DoubleClick(sender As Object, e As EventArgs) Handles
ListBoxSeven.DoubleClick
    MyFile = ListBoxSeven.Text
    ToBeMoved = ListBoxSeven.Text
    Try
        Dim ToView As String
        ToView = CurDir()
        RichTextBox1.LoadFile(ToView & "\Seven\" & ListBoxSeven.Text & ".rtf")
        MyPath = ToView & "\Seven\" & ListBoxSeven.Text & ".rtf"

```

```

        ToolStripComboBox1.Items.Add(MyPath)
        IsDirty = False
        Lastfile.Text = MyPath
        Me.Text = MyPath
        Sourcefile = ToView & "\\Seven\" & ListBoxSeven.Text & ".rtf"
    Catch ex As Exception
        MsgBox("ERROR")
    End Try
End Sub
Private Sub ListBoxEight_DoubleClick(sender As Object, e As EventArgs) Handles
ListBoxEight.DoubleClick
    MyFile = ListBoxEight.Text
    ToBeMoved = ListBoxEight.Text
    Try
        Dim ToView As String
        ToView = CurDir()
        RichTextBox1.LoadFile(ToView & "\\Eight\" & ListBoxEight.Text & ".rtf")
        MyPath = ToView & "\\Eight\" & ListBoxEight.Text & ".rtf"
        ToolStripComboBox1.Items.Add(MyPath)
        IsDirty = False
        Lastfile.Text = MyPath
        Me.Text = MyPath
        Sourcefile = ToView & "\\Eight\" & ListBoxEight.Text & ".rtf"
    Catch ex As Exception
        MsgBox("ERROR")
    End Try
End Sub
Private Sub ListBoxNine_DoubleClick(sender As Object, e As EventArgs) Handles
ListBoxNine.DoubleClick
    MyFile = ListBoxNine.Text
    ToBeMoved = ListBoxNine.Text
    Try
        Dim ToView As String
        ToView = CurDir()
        RichTextBox1.LoadFile(ToView & "\\Nine\" & ListBoxNine.Text & ".rtf")
        MyPath = ToView & "\\Nine\" & ListBoxNine.Text & ".rtf"
        ToolStripComboBox1.Items.Add(MyPath)
        IsDirty = False
        Lastfile.Text = MyPath
        Me.Text = MyPath
        Sourcefile = ToView & "\\Nine\" & ListBoxNine.Text & ".rtf"
    Catch ex As Exception
        MsgBox("ERROR")
    End Try
End Sub
Private Sub ListBoxTen_DoubleClick(sender As Object, e As EventArgs) Handles
ListBoxTen.DoubleClick
    MyFile = ListBoxTen.Text
    ToBeMoved = ListBoxTen.Text
    Try
        Dim ToView As String
        ToView = CurDir()
        RichTextBox1.LoadFile(ToView & "\\Ten\" & ListBoxTen.Text & ".rtf")
        MyPath = ToView & "\\Ten\" & ListBoxTen.Text & ".rtf"
        ToolStripComboBox1.Items.Add(MyPath)
        IsDirty = False
        Lastfile.Text = MyPath
        Me.Text = MyPath
        Sourcefile = ToView & "\\Ten\" & ListBoxTen.Text & ".rtf"
    Catch ex As Exception
        MsgBox("ERROR")
    End Try
End Sub

```

```

    End Try
End Sub
Private Sub ListBoxeleven_DoubleClick(sender As Object, e As EventArgs) Handles
ListBoxeleven.DoubleClick
    MyFile = ListBoxeleven.Text
    ToBeMoved = ListBoxeleven.Text
    Try
        Dim ToView As String
        ToView = CurDir()
        RichTextBox1.LoadFile(ToView & "\Eleven\" & ListBoxeleven.Text & ".rtf")
        MyPath = ToView & "\Eleven\" & ListBoxeleven.Text & ".rtf"
        ToolStripComboBox1.Items.Add(MyPath)
        IsDirty = False
        LastFile.Text = MyPath
        Me.Text = MyPath
        Sourcefile = ToView & "\Eleven\" & ListBoxeleven.Text & ".rtf"
    Catch ex As Exception
        MsgBox("ERROR")
    End Try
End Sub
Private Sub ListBoxTwelve_DoubleClick(sender As Object, e As EventArgs) Handles
ListBoxTwelve.DoubleClick
    MyFile = ListBoxTwelve.Text
    ToBeMoved = ListBoxTwelve.Text
    Try
        Dim ToView As String
        ToView = CurDir()
        RichTextBox1.LoadFile(ToView & "\Twelve\" & ListBoxTwelve.Text & ".rtf")
        MyPath = ToView & "\Twelve\" & ListBoxTwelve.Text & ".rtf"
        ToolStripComboBox1.Items.Add(MyPath)
        IsDirty = False
        LastFile.Text = MyPath
        Me.Text = MyPath
        Sourcefile = ToView & "\Twelve\" & ListBoxTwelve.Text & ".rtf"
    Catch ex As Exception
        MsgBox("ERROR")
    End Try
End Sub
Private Sub ListBoxThirteen_DoubleClick(sender As Object, e As EventArgs) Handles
ListBoxThirteen.DoubleClick
    MyFile = ListBoxThirteen.Text
    ToBeMoved = ListBoxThirteen.Text
    Try
        Dim ToView As String
        ToView = CurDir()
        RichTextBox1.LoadFile(ToView & "\Thirteen\" & ListBoxThirteen.Text & ".rtf")
        MyPath = ToView & "\Thirteen\" & ListBoxThirteen.Text & ".rtf"
        ToolStripComboBox1.Items.Add(MyPath)
        IsDirty = False
        LastFile.Text = MyPath
        Me.Text = MyPath
        Sourcefile = ToView & "\Thirteen\" & ListBoxThirteen.Text & ".rtf"
    Catch ex As Exception
        MsgBox("ERROR")
    End Try
End Sub
Private Sub ListBoxFourteen_DoubleClick(sender As Object, e As EventArgs) Handles
ListBoxFourteen.DoubleClick
    MyFile = ListBoxFourteen.Text
    ToBeMoved = ListBoxFourteen.Text
    Try

```



```

Else
    MessageBox.Show("The search string did not match any items in the
ListBox")
End If
End If
Catch ex As Exception
    MsgBox("ERROR")
End Try
ElseIf WhoHasIt = "Two" Then
    Try
        If TextBox1.TextLength >= 1 Then
            Dim index As Integer = ListBoxtwo.FindString(TextBox1.Text)
            ' Determine if a valid index is returned. Select the item if it is
valid.
            If index <> -1 Then
                ListBoxtwo.SetSelected(index, True)
            Else
                MessageBox.Show("The search string did not match any items in the
ListBox")
            End If
        End If
    End If
    Catch ex As Exception
        MsgBox("ERROR")
    End Try
ElseIf WhoHasIt = "Three" Then
    Try
        If TextBox1.TextLength >= 1 Then
            Dim index As Integer = ListBoxThree.FindString(TextBox1.Text)
            ' Determine if a valid index is returned. Select the item if it is
valid.
            If index <> -1 Then
                ListBoxThree.SetSelected(index, True)
            Else
                MessageBox.Show("The search string did not match any items in the
ListBox")
            End If
        End If
    End If
    Catch ex As Exception
        MsgBox("ERROR")
    End Try
ElseIf WhoHasIt = "Four" Then
    Try
        If TextBox1.TextLength >= 1 Then
            Dim index As Integer = ListBoxFour.FindString(TextBox1.Text)
            ' Determine if a valid index is returned. Select the item if it is
valid.
            If index <> -1 Then
                ListBoxFour.SetSelected(index, True)
            Else
                MessageBox.Show("The search string did not match any items in the
ListBox")
            End If
        End If
    End If
    Catch ex As Exception
        MsgBox("ERROR")
    End Try
ElseIf WhoHasIt = "Five" Then
    Try
        If TextBox1.TextLength >= 1 Then
            Dim index As Integer = ListBoxFive.FindString(TextBox1.Text)
            ' Determine if a valid index is returned. Select the item if it is

```

```

valid.
        If index <> -1 Then
            ListBoxFive.SetSelected(index, True)
        Else
            MessageBox.Show("The search string did not match any items in the
ListBox")
        End If
    End If
Catch ex As Exception
    MsgBox("ERROR")
End Try
ElseIf WhoHasIt = "Six" Then
    Try
        If TextBox1.TextLength >= 1 Then
            Dim index As Integer = ListBoxSix.FindString(TextBox1.Text)
            ' Determine if a valid index is returned. Select the item if it is
valid.
            If index <> -1 Then
                ListBoxSix.SetSelected(index, True)
            Else
                MessageBox.Show("The search string did not match any items in the
ListBox")
            End If
        End If
    End If
Catch ex As Exception
    MsgBox("ERROR")
End Try
ElseIf WhoHasIt = "Seven" Then
    Try
        If TextBox1.TextLength >= 1 Then
            Dim index As Integer = ListBoxSeven.FindString(TextBox1.Text)
            ' Determine if a valid index is returned. Select the item if it is
valid.
            If index <> -1 Then
                ListBoxSeven.SetSelected(index, True)
            Else
                MessageBox.Show("The search string did not match any items in the
ListBox")
            End If
        End If
    End If
Catch ex As Exception
    MsgBox("ERROR")
End Try
ElseIf WhoHasIt = "Eight" Then
    Try
        If TextBox1.TextLength >= 1 Then
            Dim index As Integer = ListBoxEight.FindString(TextBox1.Text)
            ' Determine if a valid index is returned. Select the item if it is
valid.
            If index <> -1 Then
                ListBoxEight.SetSelected(index, True)
            Else
                MessageBox.Show("The search string did not match any items in the
ListBox")
            End If
        End If
    End If
Catch ex As Exception
    MsgBox("ERROR")
End Try
ElseIf WhoHasIt = "Nine" Then
    Try

```

```

        If TextBox1.TextLength >= 1 Then
            Dim index As Integer = ListBoxNine.FindString(TextBox1.Text)
            ' Determine if a valid index is returned. Select the item if it is
valid.

            If index <> -1 Then
                ListBoxNine.SetSelected(index, True)
            Else
                MessageBox.Show("The search string did not match any items in the
ListBox")

            End If
        End If
    Catch ex As Exception
        MsgBox("ERROR")
    End Try
ElseIf WhoHasIt = "Ten" Then
    Try
        If TextBox1.TextLength >= 1 Then
            Dim index As Integer = ListBoxTen.FindString(TextBox1.Text)
            ' Determine if a valid index is returned. Select the item if it is
valid.

            If index <> -1 Then
                ListBoxTen.SetSelected(index, True)
            Else
                MessageBox.Show("The search string did not match any items in the
ListBox")

            End If
        End If
    Catch ex As Exception
        MsgBox("ERROR")
    End Try
ElseIf WhoHasIt = "Eleven" Then
    Try
        If TextBox1.TextLength >= 1 Then
            Dim index As Integer = ListBoxeleven.FindString(TextBox1.Text)
            ' Determine if a valid index is returned. Select the item if it is
valid.

            If index <> -1 Then
                ListBoxeleven.SetSelected(index, True)
            Else
                MessageBox.Show("The search string did not match any items in the
ListBox")

            End If
        End If
    Catch ex As Exception
        MsgBox("ERROR")
    End Try
ElseIf WhoHasIt = "Twelve" Then
    Try
        If TextBox1.TextLength >= 1 Then
            Dim index As Integer = ListBoxTwelve.FindString(TextBox1.Text)
            ' Determine if a valid index is returned. Select the item if it is
valid.

            If index <> -1 Then
                ListBoxTwelve.SetSelected(index, True)
            Else
                MessageBox.Show("The search string did not match any items in the
ListBox")

            End If
        End If
    Catch ex As Exception
        MsgBox("ERROR")

```



```

    End Try
ElseIf WhoHasIt = "Thirteen" Then
    Try
        If TextBox1.TextLength >= 1 Then
            Dim index As Integer = ListBoxThirteen.FindString(TextBox1.Text)
            ' Determine if a valid index is returned. Select the item if it is
valid.

            If index <> -1 Then
                ListBoxThirteen.SetSelected(index, True)
            Else
                MessageBox.Show("The search string did not match any items in the
ListBox")
            End If
        End If
    Catch ex As Exception
        MsgBox("ERROR")
    End Try
ElseIf WhoHasIt = "Fourteen" Then
    Try
        If TextBox1.TextLength >= 1 Then
            Dim index As Integer = ListBoxFourteen.FindString(TextBox1.Text)
            ' Determine if a valid index is returned. Select the item if it is
valid.

            If index <> -1 Then
                ListBoxFourteen.SetSelected(index, True)
            Else
                MessageBox.Show("The search string did not match any items in the
ListBox")
            End If
        End If
    Catch ex As Exception
        MsgBox("ERROR")
    End Try
ElseIf WhoHasIt = "Fifteenth" Then
    Try
        If TextBox1.TextLength >= 1 Then
            Dim index As Integer = ListBoxFifteenth.FindString(TextBox1.Text)
            ' Determine if a valid index is returned. Select the item if it is
valid.

            If index <> -1 Then
                ListBoxFifteenth.SetSelected(index, True)
            Else
                MessageBox.Show("The search string did not match any items in the
ListBox")
            End If
        End If
    Catch ex As Exception
        MsgBox("ERROR")
    End Try
ElseIf WhoHasIt = "Sixteen" Then

    Try
        If TextBox1.TextLength >= 1 Then
            Dim index As Integer = ListBoxSixteen.FindString(TextBox1.Text)
            ' Determine if a valid index is returned. Select the item if it is
valid.

            If index <> -1 Then
                ListBoxSixteen.SetSelected(index, True)
            Else
                MessageBox.Show("The search string did not match any items in the
ListBox")
            End If
        End If
    End Try

```

```
        End If
    End If
    Catch ex As Exception
        MsgBox("ERROR")
    End Try
End If
```

```
End Sub
```