

Programmatically select rows on listview control

```
Public Class Form1
```

'place these dims at top fo form before the first event this uses a 13 column
can be used with textboxes to load listview **SEE BELOW**

```
    Dim itm As Integer = 0  
    Dim str, strA, strB, strC, strD, strE, strF, strG, strH, strI, strJ, strK, strL, strM As  
String
```

```
Private Sub Button2_Click(sender As Object, e As EventArgs) Handles Button2.Click  
    Dim itm As Integer = 0  
    Dim str As String  
    Dim strA As String  
    Dim strB As String  
    For I = 0 To ListView1.Items.Count - 1  
        ListView1.Items(I).Selected = True  
        str = ListView1.SelectedItems(itm).Text ' & vbCrLf  
        strA = ListView1.SelectedItems(itm).SubItems(1).Text  
        strB = ListView1.SelectedItems(itm).SubItems(2).Text  
        strC = ListView1.SelectedItems(itm).SubItems(3).Text  
        strD = ListView1.SelectedItems(itm).SubItems(4).Text  
        strE = ListView1.SelectedItems(itm).SubItems(5).Text  
        strF = ListView1.SelectedItems(itm).SubItems(6).Text  
        strG = ListView1.SelectedItems(itm).SubItems(7).Text  
        strH = ListView1.SelectedItems(itm).SubItems(8).Text  
        strI = ListView1.SelectedItems(itm).SubItems(9).Text  
        strJ = ListView1.SelectedItems(itm).SubItems(10).Text  
        strK = ListView1.SelectedItems(itm).SubItems(11).Text  
        strL = ListView1.SelectedItems(itm).SubItems(12).Text  
        ' strM = ListView1.SelectedItems(itm).SubItems(13).Text  
        itm = itm + 1  
  
        RichTextBox1.AppendText(str & " " & strA & " " & strB & " " & strC & " " & strD  
& " " & strE & " " & strF & " " & strG & "  
        strH & " " & strI & " " & strJ & " " & strK & " " & strL & " "  
& strM & vbCrLf)  
  
        Next  
    End Sub
```

Below ;

checkboxes() **SEE Below 2**

```
Private Sub Button1_Click(sender As Object, e As EventArgs) Handles Button1.Click  
    Dim arr As String() = New String(12) {}  
    Dim itm As ListViewItem  
    'add items to ListView  
    arr(0) = TextBox1.Text  
    arr(1) = TextBox2.Text  
    arr(2) = TextBox3.Text
```

```
arr(3) = TextBox4.Text
arr(4) = TextBox5.Text
arr(5) = TextBox6.Text
arr(6) = TextBox7.Text
arr(7) = TextBox8.Text
arr(8) = TextBox9.Text
arr(9) = TextBox10.Text
arr(10) = TextBox11.Text
arr(11) = TextBox12.Text
arr(12) = Date.Now
itm = New ListViewItem(arr)
ListView1.Items.Add(itm)
```

End Subs

Below 2;

```
Private Sub checkboxes()
    If TextBox1.Text = "" Then
        TextBox1.Text = "NULL"
    End If
    If TextBox2.Text = "" Then
        TextBox2.Text = "NULL"
    End If
    If TextBox3.Text = "" Then
        TextBox3.Text = "NULL"
    End If
    If TextBox4.Text = "" Then
        TextBox4.Text = "NULL"
    End If
    If TextBox5.Text = "" Then
        TextBox5.Text = "NULL"
    End If
    If TextBox6.Text = "" Then
        TextBox6.Text = "NULL"
    End If
    If TextBox7.Text = "" Then
        TextBox7.Text = "NULL"
    End If
    If TextBox8.Text = "" Then
        TextBox8.Text = "NULL"
    End If
    If TextBox9.Text = "" Then
        TextBox9.Text = "NULL"
    End If
    If TextBox10.Text = "" Then
        TextBox10.Text = "NULL"
    End If
    If TextBox11.Text = "" Then
        TextBox11.Text = "NULL"
    End If
    If TextBox12.Text = "" Then
        TextBox12.Text = "NULL"
    End If
    If TextBox13.Text = "" Then
        TextBox13.Text = "NULL"
    End If
End Sub
```