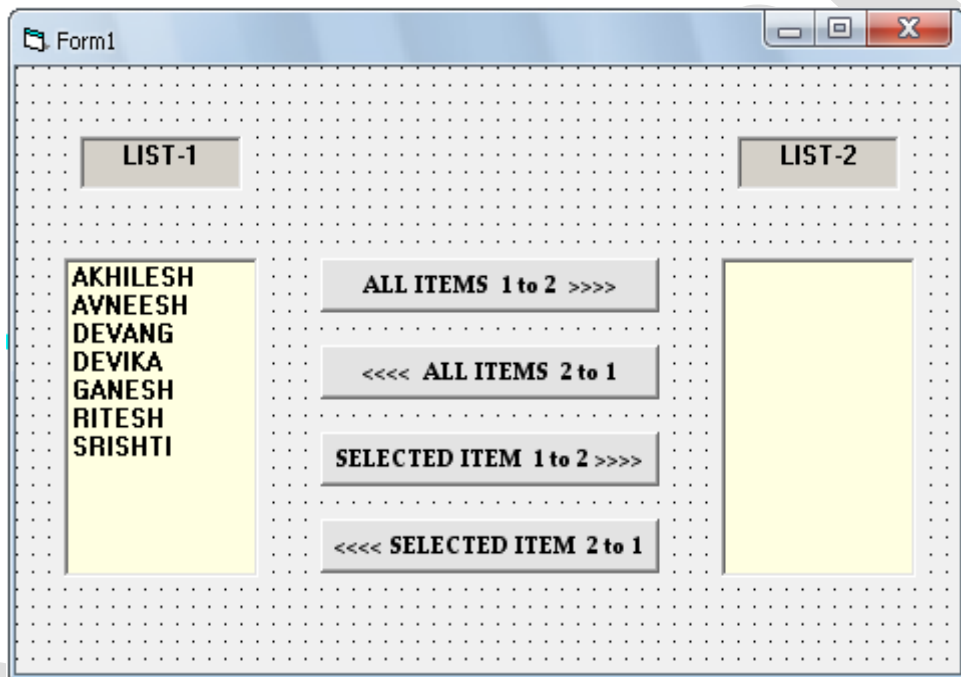


Create List-1 and List -2 and then transfer all the elements and selected element from List-1 and added to List-2. Do the same process from List-2 to List-1.

FORM



The screenshot shows a Java Swing window titled "Form1" with a standard Windows-style title bar (minimize, maximize, close buttons). The window contains a grid of components:

- LIST-1:** A list box containing the text: AKHILESH, AVNEESH, DEVANG, DEVIKA, GANESH, RITESH, SRISHTI.
- LIST-2:** An empty list box.
- Transfer Buttons:** Four buttons are positioned between the lists:
 - Top button: ALL ITEMS 1 to 2 >>>>
 - Second button: <<<< ALL ITEMS 2 to 1
 - Third button: SELECTED ITEM 1 to 2 >>>>
 - Bottom button: <<<< SELECTED ITEM 2 to 1

CODING

PRIVATE SUB COMMAND1_CLICK()

```
For i = List1.ListCount - 1 To 0 Step -1  
List2.AddItem (List1.List(i))  
Next i  
End Sub
```

PRIVATE SUB COMMAND2_CLICK()

```
For i = List2.ListCount - 1 To 0 Step -1  
List1.AddItem (List2.List(i))  
Next i  
End Sub
```

PRIVATE SUB COMMAND3_CLICK()

```
For i = List1.ListCount - 1 To 0 Step -1  
If List1.Selected(i) = True Then  
List2.AddItem (List1.List(i))  
List1.RemoveItem (i)  
End If  
Next i  
End Sub
```

PRIVATE SUB COMMAND4_CLICK()

```
For i = List2.ListCount - 1 To 0 Step -1  
If List2.Selected(i) = True Then  
List1.AddItem (List2.List(i))  
List2.RemoveItem (i)  
End If  
Next i  
End Sub
```

PRIVATE SUB FORM_LOAD()

```
List1.AddItem ("RIYA")  
List1.AddItem ("HRITIK")
```

```
List1.AddItem ("ABHINAV")
List1.AddItem ("JAYESH")
List1.AddItem ("MARIA")
List1.AddItem ("NARENDRA")
List1.AddItem ("PUSHPENDRA")
List2.AddItem ("SHIVANI")
List2.AddItem ("PRIYANKA")
List2.AddItem ("SONAL")
List2.AddItem ("ABHIJEET")
List2.AddItem ("RAKESH")
End Sub
```

AFTER EXECUTION

