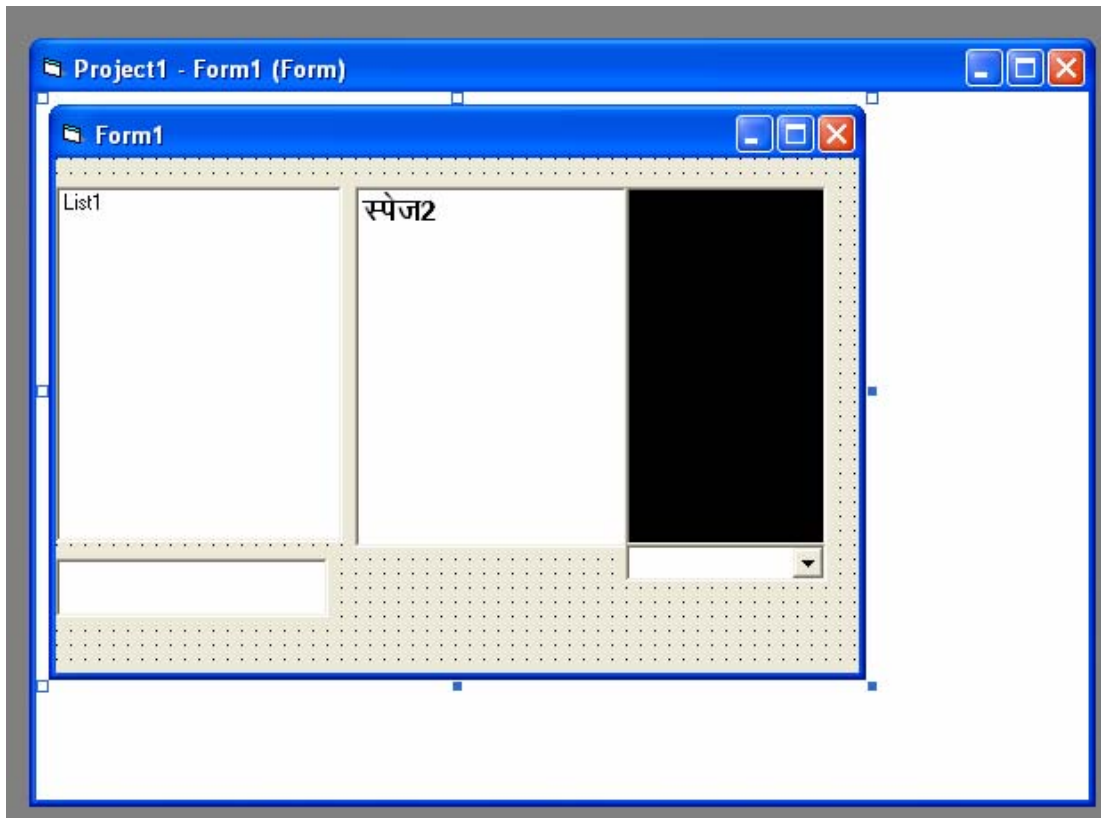
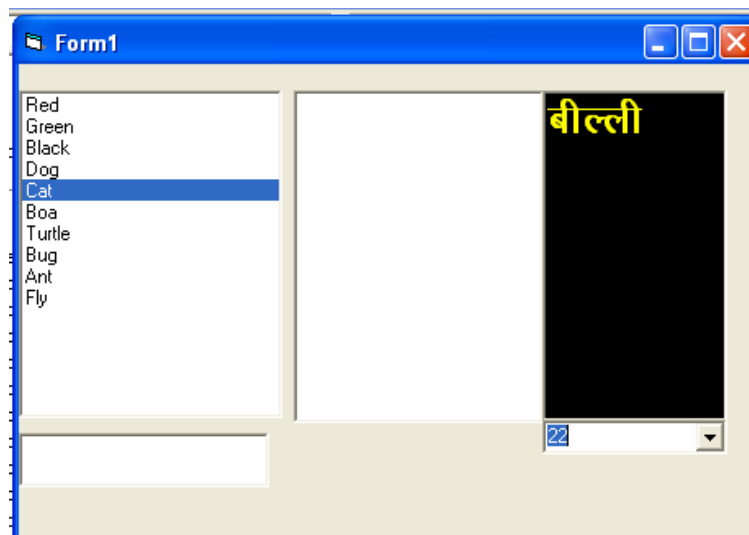


Hindi Dictionary

You must have the hindi font (Kruti Dev 010) in your system or install.



Run the project



Coding

```
Private Sub Combo1_Click()  
Text1.FontSize = Combo1.Text  
End Sub
```

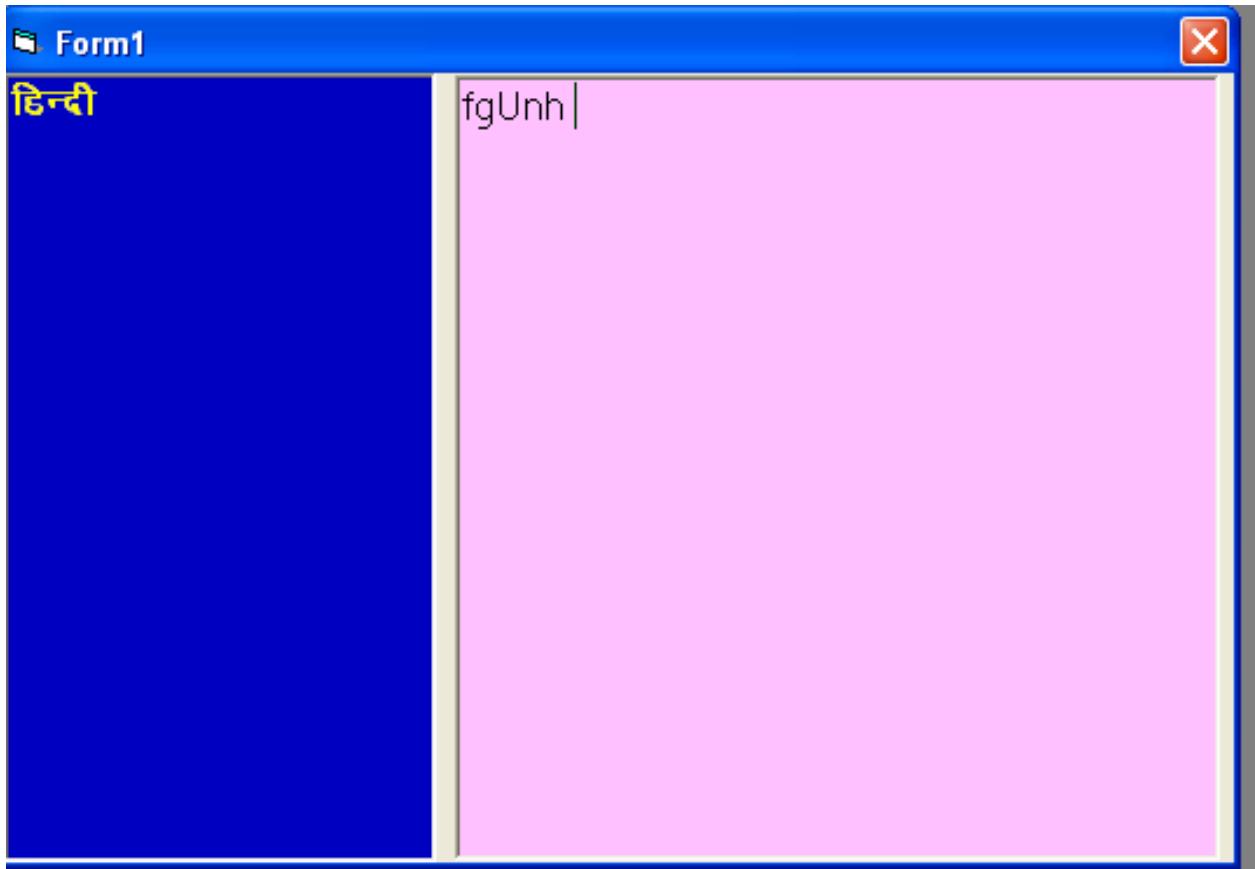
```
Private Sub Form_Load()  
With List1  
    .AddItem "Red"  
    .AddItem "Green"  
    .AddItem "Black"  
    .AddItem "Dog"  
    .AddItem "Cat"  
    .AddItem "Boa"  
    .AddItem "Turtle"  
    .AddItem "Bug"  
    .AddItem "Ant"  
    .AddItem "Fly"  
End With  
Text1.FontName = "Kruti Dev 010"  
For i = 14 To 30 Step 2  
    Combo1.AddItem (i)  
Next  
End Sub
```

```
Private Sub List1_Click()  
If List1.Text = "Red" Then  
Text1.Text = "yky"  
ElseIf List1.Text = "Green" Then  
Text1.Text = "gjk"  
ElseIf List1.Text = "Black" Then  
Text1.Text = "dkyk"  
ElseIf List1.Text = "Dog" Then  
Text1.Text = "dqRrk"  
ElseIf List1.Text = "Cat" Then  
Text1.Text = "chYyh"  
ElseIf List1.Text = "Boa" Then  
Text1.Text = "vtxj"  
ElseIf List1.Text = "Bug" Then  
Text1.Text = "[kVey"  
ElseIf List1.Text = "Turtle" Then  
Text1.Text = "dNqvK"  
ElseIf List1.Text = "Ant" Then  
Text1.Text = "phaVh"  
ElseIf List1.Text = "Fly" Then  
Text1.Text = "eD[kh"
```

End If
End Sub

```
Private Sub Text2_Change()  
Dim content As String  
    'Build search string;  
    'append * to the end in order to use  
    'the "like" operator;  
    'user only has to enter first characters  
    content = Trim(Text1.Text)  
    content = List1.Text "Name like" & content & ""  
    'If search string was entered, FindFirst  
    'will locate first occurrence of it  
    If Text1.Text <> "" Then  
        'MsgBox "Data not Match"  
        'Data1.Recordset.FindFirst content  
        'data1.Recordset.FindNext content  
    End If  
End Sub
```

Hindi Translator



Code

```
Private Sub Form_Activate()  
Text1.Text = ""  
Text1.FontName = "Kruti Dev 010"  
Text1.Locked = True  
End Sub  
  
Private Sub RichTextBox1_Change()  
Text1.Text = RichTextBox1.Text  
End Sub
```