**Class A Group A**

Design the user interface contains the **frame** and **four options** grouped in the frame and. And then print welcome on the form if the user chooses the option1 or change the back color of form is red if the user chooses option2, or make the clear the form if the user chooses option3 and if the user chooses option4 to terminate the program. **………………………………………………………………………………**

**Class A Group A**

Design the user interface contains the **frame** and **four options** grouped in the frame and. And then print welcome on the form if the user chooses the option1 or change the back color of form is red if the user chooses option2, or make the clear the form if the user chooses option3 and if the user chooses option4 to terminate the program. **…………………………………………………………………………………..**

**Class A Group A**

Design the user interface contains the **frame** and **four options** grouped in the frame and. And then print welcome on the form if the user chooses the option1 or change the back color of form is red if the user chooses option2, or make the clear the form if the user chooses option3 and if the user chooses option4 to terminate the program. **…………………………………………………………………………………**

**Class A Group A**

Design the user interface contains the **frame** and **four options** grouped in the frame and. And then print welcome on the form if the user chooses the option1 or change the back color of form is red if the user chooses option2, or make the clear the form if the user chooses option3 and if the user chooses option4 to terminate the program. **………………………………………………………………………………….**

**Class A Group A**

Design the user interface contains the **frame** and **four options** grouped in the frame and. And then print welcome on the form if the user chooses the option1 or change the back color of form is red if the user chooses option2, or make the clear the form if the user chooses option3 and if the user chooses option4 to terminate the program.

**Class A Group B**

Design the user interface contains **text1**, the **frame** and **two options** grouped in the frame. And then bold the font of the text in **textbox**, if the user chooses the Bold or make the font of text italic if the user chooses Italic.

**…………………………………………………………………………….**

**Class A Group B**

Design the user interface contains **text1**, the **frame** and **two options** grouped in the frame. And then bold the font of the text in **textbox**, if the user chooses the Bold or make the font of text italic if the user chooses Italic.

**………………………………………………………………………..**

**Class A Group B**

Design the user interface contains **text1**, the **frame** and **two options** grouped in the frame. And then bold the font of the text in **textbox**, if the user chooses the Bold or make the font of text italic if the user chooses Italic.

**…………………………………………………………………………**

**Class A Group B**

Design the user interface contains **text1**, the **frame** and **two options** grouped in the frame. And then bold the font of the text in **textbox**, if the user chooses the Bold or make the font of text italic if the user chooses Italic.

**……………………………………………………………………………..**

**Class A Group B**

Design the user interface contains **text1**, the **frame** and **two options** grouped in the frame. And then bold the font of the text in **textbox**, if the user chooses the Bold or make the font of text italic if the user chooses Italic.

**Class B Group A**

Design the user interface contains command buttons, the **frame** and **four options** grouped in the frame and. And then print welcome on the form if the user chooses the option1 or change the back color of form is blue if the user chooses option2, or make the clear the form if the user chooses option3 and if the user chooses option4 to terminate the program.

.…………………………………………………………………………………………

**Class B Group A**

Design the user interface contains command buttons, the **frame** and **four options** grouped in the frame and. And then print welcome on the form if the user chooses the option1 or change the back color of form is blue if the user chooses option2, or make the clear the form if the user chooses option3 and if the user chooses option4 to terminate the program.

……………………………………………………………………………

**Class B Group A**

Design the user interface contains command buttons, the **frame** and **four options** grouped in the frame and. And then print welcome on the form if the user chooses the option1 or change the back color of form is blue if the user chooses option2, or make the clear the form if the user chooses option3 and if the user chooses option4 to terminate the program. **………………………………………………………………………………**

**Class B Group A**

Design the user interface contains command buttons, the **frame** and **four options** grouped in the frame and. And then print welcome on the form if the user chooses the option1 or change the back color of form is blue if the user chooses option2, or make the clear the form if the user chooses option3 and if the user chooses option4 to terminate the program.

……………………………………………………………………………

**Class B Group A**

Design the user interface contains command buttons, the **frame** and **four options** grouped in the frame and. And then print welcome on the form if the user chooses the option1 or change the back color of form is blue if the user chooses option2, or make the clear the form if the user chooses option3 and if the user chooses option4 to terminate the program.

**Class B Group B**

Design user interface contains the frame that grouped inside it the following Objects textbox to enter the string, label1, two check boxes to choose either bold font of the string or Italic font of the string in textbox, and command box to terminate the program. ……………………………………………………………………………..

**Class B Group B**

Design user interface contains the frame that grouped inside it the following Objects textbox to enter the string, label1, two check boxes to choose either bold font of the string or Italic font of the string in textbox, and command box to terminate the program. ……………………………………………………………………………..

**Class B Group B**

Design user interface contains the frame that grouped inside it the following Objects textbox to enter the string, label1, two check boxes to choose either bold font of the string or Italic font of the string in textbox, and command box to terminate the program. ……………………………………………………………………………..

**Class B Group B**

Design user interface contains the frame that grouped inside it the following Objects textbox to enter the string, label1, two check boxes to choose either bold font of the string or Italic font of the string in textbox, and command box to terminate the program. ……………………………………………………………………………..

**Class B Group B**

Design user interface contains the frame that grouped inside it the following Objects textbox to enter the string, label1, two check boxes to choose either bold font of the string or Italic font of the string in textbox, and command box to terminate the program.

**Class C Group A**

Write the application in vb. that contains the listbox that hold the names of three label properties (Appearance , backcolor , caption ), these item write in the listbox in the form-load event procedure . And add the command 1and its caption is 'change the property of label1” to check for selected items in list box that means if the user selects the first item.

**……………………………………………………………………………**

**Class C Group A**

Write the application in vb. that contains the listbox that hold the names of three label properties (Appearance , backcolor , caption ), these item write in the listbox in the form-load event procedure . And add the command 1and its caption is 'change the property of label1” to check for selected items in list box that means if the user selects the first item.

**…………………………………………………………………………**

**Class C Group A**

Write the application in vb. that contains the listbox that hold the names of three label properties (Appearance , backcolor , caption ), these item write in the listbox in the form-load event procedure . And add the command 1and its caption is 'change the property of label1” to check for selected items in list box that means if the user selects the first item.

**…………………………………………………………………………**

**Class C Group A**

Write the application in vb. that contains the listbox that hold the names of three label properties (Appearance , backcolor , caption ), these item write in the listbox in the form-load event procedure . And add the command 1and its caption is 'change the property of label1” to check for selected items in list box that means if the user selects the first item.

**…………………………………………………………………………**

**Class C Group A**

Write the application in vb. that contains the listbox that hold the names of three label properties (Appearance , backcolor , caption ), these item write in the listbox in the form-load event procedure . And add the command 1and its caption is 'change the property of label1” to check for selected items in list box that means if the user selects the first item.

**Class C Group B**

Write the application in vb. that contains the combo box that hold the names of three text1 properties (Alignment, back color, Font), these item write in the combo box in the form-load event procedure. And add the command 1 to check for selected items in combo box that means if the user selects for item.

**……………………………………………………………………………………..**

**Class C Group B**

Write the application in vb. that contains the combo box that hold the names of three text1 properties (Alignment, back color, Font), these item write in the combo box in the form-load event procedure. And add the command 1 to check for selected items in combo box that means if the user selects for item.

**……………………………………………………………………………………..**

**Class C Group B**

Write the application in vb. that contains the combo box that hold the names of three text1 properties (Alignment, back color, Font), these item write in the combo box in the form-load event procedure. And add the command 1 to check for selected items in combo box that means if the user selects for item.

**……………………………………………………………………………**

**Class C Group B**

Write the application in vb. that contains the combo box that hold the names of three text1 properties (Alignment, back color, Font), these item write in the combo box in the form-load event procedure. And add the command 1 to check for selected items in combo box that means if the user selects for item.

**……………………………………………………………………………**

**Class C Group B**

Write the application in vb. that contains the combo box that hold the names of three text1 properties (Alignment, back color, Font), these item write in the combo box in the form-load event procedure. And add the command 1 to check for selected items in combo box that means if the user selects for item.