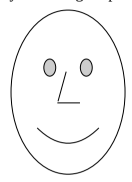
Assignment 5

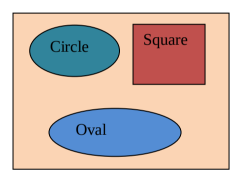
Applets and Event Handling

Programming with Java

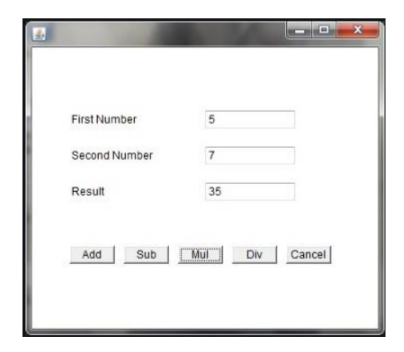
1) Create an applet to display following output.



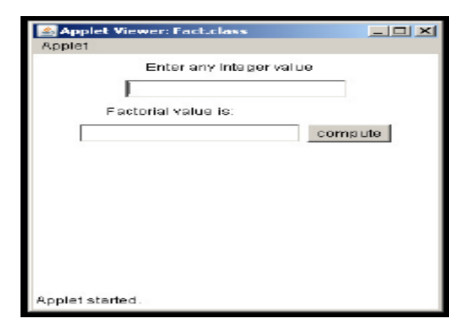
2) Write an applet that generates the following output on the screen.



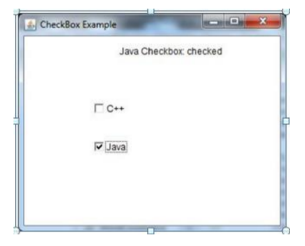
3) Create following applet.



4) Create following applet. When user click on "Compute" button, factorial should be displayed.



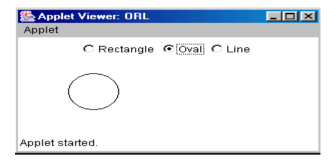
5) Create following applet.



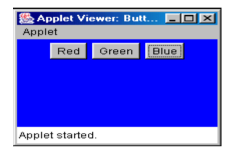
6) Create an Applet having three Radio Buttons like Red, Green, Blue and one Label. When the Click on one of the radio button the caption is been displayed on the Label and likewise for other buttons.



7) Create an applet having three radio button Rectangle, Oval, and Line whenever user click on the Rectangle radio button the rectangle is been drawn into the applet and likewise for other buttons.



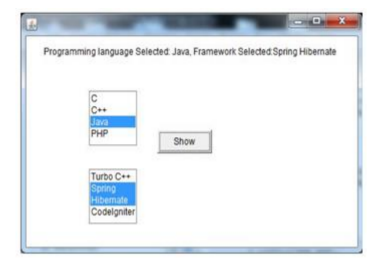
8) Create an applet having three Buttons: Red, Green, Blue When user click on the Red button the background color of applet has been set as red color and likewise for other buttons.



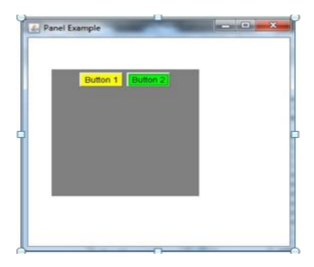
9) Create following applet.



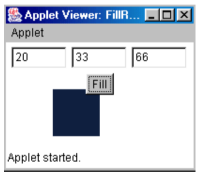
10) Create following applet.



11) Create following applet.



12) Create an applet as given below. When user click on fill Button fill the Rectangle with given RGB values.



13) Create an Applet having two list box and four Button. When Button is pressed operation is been made as given direction of button into one list box to another list box.

