```
PRESSED, KEY RELEASED, KEY UP AND KEY DOWN.
OUESION:
1.WRITE DIFFERENCE BETWEEN JAVA APPLICATION AND APPLET
2.EXPLAIN THE LIFE CYCLE OF AN APPLET
PROGRAM:
import java.awt.*;
import java.applet.*;
import java.awt.event.*;
@SuppressWarnings("serial")
public class KeyboardDemo extends Applet implements KeyListener
{
    String msg = "";
    public void init()
        addKeyListener(this);
    }
    public void keyReleased(KeyEvent k)
        msg="Key Released";
        showStatus("Key Released");
        repaint();
    }
    public void keyTyped(KeyEvent k)
        msg="Key Typed";
        showStatus("Key Typed");
        repaint();
    }
    public void keyPressed(KeyEvent k)
        msg="Key Pressed";
        showStatus("Key Pressed");
        repaint();
        int key=k.getKeyCode();
        switch(key)
        {
        case KeyEvent.VK_F1:
                msg=msg+":F1";
                break;
        case KeyEvent.VK_F2:
                msg=msg+":F2";
                break;
        case KeyEvent.VK_F3:
```

WRITE A PROGRAM TO DEMONSTRATE STATUS OF KEY ON AN APPLET WINDOW SUCH AS KEY

```
msg=msg+":F3";
                break;
        case KeyEvent.VK_F4:
                msg=msg+":F4";
                break;
        case KeyEvent.VK_UP:
                msg=msg+":KEY UP";
                break;
        case KeyEvent.VK_DOWN:
                msg=msg+":KEY Down ";
                break;
        case KeyEvent.VK_LEFT:
                msg=msg+":KEY LEFT";
                break;
        case KeyEvent.VK_RIGHT:
                msg=msg+":KEY RIGHT ";
                break;
        }
    }
    public void paint(Graphics g)
        g.drawString(msg, 10, 10);
    }
}
```