8

Title - Demonstrate Status of Window

Problem Statement - Write a Program in Java to demonstrate the Window Functions

import java.awt.\*;

import java.awt.event.\*;

public class pr8 extends Frame {

public static void main(String[] args) {

pr8 obj= new pr8();

obj.addWindowListener(new WindowListener()

{

public void windowActivated(WindowEvent e)

{

System.out.println("window is activated");

}

public void windowClosed(WindowEvent e)

{

System.out.println("window is closed");

}

public void windowClosing(WindowEvent e)

{

System.out.println("window is closing");

obj.dispose();

}

public void windowDeactivated(WindowEvent e)

{

System.out.println("window is deactivated");

}

public void windowDeiconified(WindowEvent e)

{

System.out.println("window is deiconified");

}

public void windowIconified(WindowEvent e)

{

System.out.println("window is iconified");

}

public void windowOpened(WindowEvent e)

{

System.out.println("window is opened");

}

});

}

pr8()

{

setSize(300,500);

setLocation(200,300);

setVisible(true);

}

}