**Practical no.-**13

**Title:** Write a program to demonstrate the use of WindowAdapter class

**Roll No.:**03 **Batch-** A **Date of Performance:** 17/09/2023

**Code-**

package pract13;

import java.awt.\*;

import java.awt.event.\*;

public class AdapterClassDemo {

Frame f;

AdapterClassDemo() {

f = new Frame ("Window Adapter");

Label L=new Label("Welcome..!");

L.setBounds(100,150,80,40);

f.addWindowListener (new WindowAdapter() {

public void windowClosing (WindowEvent e) {

f.dispose();

}

});

f.setSize (400, 400);

f.add(L);

f.setLayout (null);

f.setVisible (true);

}

public static void main(String[] args) {

new AdapterClassDemo();

}

}

**Output-**

