Experiment No.1

INPUT:

import java.awt.\*;

public class newframe extends Frame

{

newframe()

{

Label l =new Label("Name -");

l.setBounds(80,50,80,30);

add(l);

TextField t =new TextField();

t.setBounds(180,50,100,30);

add(t);

Label l1 =new Label("Address -");

l1.setBounds(80,100,80,30);

add(l1);

TextArea a =new TextArea( );

a.setBounds(180,100,100,30);

add(a);

Label l2 =new Label("Gender -");

l2.setBounds(80,150,80,30);

add(l2);

CheckboxGroup g =new CheckboxGroup();

Checkbox Male = new Checkbox("Male",g,true);

Male.setBounds(180,150,80,30);

add(Male);

Checkbox Female = new Checkbox("Female",g,false);

Female.setBounds(180,170,80,30);

add(Female);

Label l3 =new Label("Hobbies -");

l3.setBounds(80,200,80,30);

add(l3);

Checkbox play = new Checkbox("Playing");

play.setBounds(180,200,80,30);

add(play);

Checkbox sing = new Checkbox("Singing");

sing.setBounds(180,220,80,30);

add(sing);

Checkbox dance = new Checkbox("Dancing");

dance.setBounds(180,240,80,30);

add(dance);

Label l4 =new Label("Fav Food -");

l4.setBounds(80,300,80,30);

add(l4);

List i = new List(4,true);

i.setBounds(180,300,80,30);

add(i);

i.add("Pizza");

i.add("Samosa");

i.add("wada");

i.add("Burger");

i.setBounds(180,300,100,50);

Button b= new Button("Submit");

b.setBounds(80,380,80,30);

add(b);

Button b1= new Button("Clear");

b1.setBounds(180,380,80,30);

add(b1);

setSize(500,500);

setLayout(null);

setVisible(true);

Color o=new Color(21,104,155);

setBackground(o);

}

public static void main(String args[])

{

newframe f =new newframe();

}

}

OUTPUT:

