import java.awt.\*;

class AF extends Frame

{

AF()

{

Button[] button =new Button[10];

setLayout(new FlowLayout());

for(int i=0;i<button.length;i++)

{

button[i]=new Button("Button "+(i+1));

add(button[i]);

}

}

public static void main(String args[])

{

AF frame = new AF();

frame.setTitle("FlowLayout in Java Example");

frame.setSize(400,150);

frame.setVisible(true);

}

}

/\*

<applet code="AF.class" width=300 height=200>

</applet>

\*/import java.awt.\*;

import java.applet.\*;

public class AD extends Applet

{

Button okButton1;

Button okButton2;

Button okButton3;

Button okButton4;

Button okButton5;

public void init()

{

setLayout(new BorderLayout());

okButton1 = new Button("Centered Button");

okButton2 = new Button("Cold North");

okButton3 = new Button("Go West");

okButton4 = new Button("At East");

okButton5 = new Button("Hot South");

add(okButton1,"Center");

add(okButton2,"North");

add(okButton3,"West");

add(okButton4,"East");

add(okButton5,"South");

}

}

/\*

<applet code="AD.class" width="300" height="300">

</applet>

\*/