```
impost sava awt . * i
       java.awt. event. *;
class Sample Dialogue
Class Sample Dialog extends Dialog implements Achon Listener
       Division divi
       Sample Diwlog ( Frame parent, String Eithe)
             So super (parent, title, false);
                div = ( Division) parent;
                setlayout (new Flowlayout ());
                setsize (400,150);
                 add (new Label (div. msg));
                Button b:
                 add ( b= new Button ("OK"));
                6. add Action Listener (this);
        Public void achon Performed (Achon Event ae)
  public class Division extends Frame implements Actorlistenes
         Stoing may = " "
         Stoing my 1= "1;
         Textited n1, n2, res;
         Button bi
         Label result = new Label ("Result: ", Lobel RIGHT);
```

1

```
public Divisions
      sellayout (new Flowlayout ());
      Label numl = new Label ("Number 1: ", Label . RIGHT);
      Label numa = new Label ("Number 2:", Label. RIGHT);
      Button div = new Button ("Divide");
      m1 = new Textical (10);
      m2 = new Text Field (10);
      res = new Textrell (35);
       add (numi);
       add (ni);
       add (num 2);
       add (na);
        6= (Buton)add (dis);
       add (result);
       cold (res);
        ni. add Actor Listenes (this);
        na. add Achon Listenes (this);
        B. add Action to tened (this);
        add Window Likerel ( new Window Adapter 1) & &
                 Public void window closing (Window Event & we) &
                         System. ex. + (0);
    3
    public state vaid main (String [) crys)
           Division approin = new Division ();
           appuin setsize (new Dimension (450, 180));
           appoin. set Title (" Integer - Division");
           appoin selvisible (force);
```

ر

2),

```
Public void ackno Performed (Achon Event ae)
      if (! (n1. get Text (). equals (" ")) & ! (n2. get Text () : equals ("")))
               msyl= " " + (Integer . passe Int (n1. get Text (1) / Integer . passe Int
                                                       (nanget Text())),
                res. set Text (msgl);
           catch (Number Format Exception e)
                   msg = "ERROR: But ONVI Integers!";
                   res. set Text (" ");
                   Sample Dialog d = new Sample Dialog (this, "ERPOR");
                    d. set visible (bue);
              catch (Arithmet. Exception e)
                   msg = "Effor : Divisor Connot be jeso! ")
                    res. set Text (""),
                   Sample Dialog d = new Simple Dialog (this "ERPOR");
                   d.sel Visible (tore);
               msg = " CAPOR: Number field should Not be emply , if;
               res. set Textis("");
               Sample Dialog d= new Sample Dialog (this, "PRROP");
              d. set visible (true);
```

(3)