Lab 9:

9. Write a program that creates a user interface to perform integer divisions. The user enters two numbers in the text fields, Num1 and Num2. The division of Num1 and Num2 is displayed in the Result field when the Divide button is clicked. If Num1 or Num2 were not an integer, the program would throw a NumberFormatException. If Num2 were Zero, the program would throw an Arithmetic Exception Display the exception in a message dialog box.

```
unit a program the cuater a cur interpose to perform integr devision. The use orter theo numbers in the land tields, Num 1 and Num 2, the chirisis of Num 1 and
                                                                                                                  public void settin Pytormud (Action Event as) }
                                                                                                                         int ma, no; try &
  Nums is displayed in the Roselt field when the Diride builton is clicked of Nums or Nums believe not are
                                                                                                                                if (ac. galSance () == dRoute ) &
                                                                                                                                     h1 = Intigen , powerfut (num1 , getTiret());
h3 = Intiger , powerfut (num) , getTiret());
  integer, the program would three a Number Formut trapling of nums was zero, the program would three on Arithmitic waytim. Diplay the exception in a manage dialog box.
                                                                                                                                      Mif (n=0)1
                                                                                                                                              Those new Arithmetic Exception (1:30/
                                                                                                                                        out = hi +" + n si" ";
                                                                                                                                   out + : Sking, value Of (north frum);

y repairt();
java . aul . * ;
  import java. mut. unt.";
public class Divinion Lain 1 entends Frame implements Action listens ?
                                                                                                                               cosch (Nambal Kep Numbu Format Bxaption e1) f
        Tireffeld numl, nums;
Button elkult;
Lobel out Roult;
                                                                                                                                    flog =1; out : "Number format Exception!" + e1. repaint();
         String out = "
                                                                                                                                 couth (Arithmetic Exception es) ?
        double rusul Num;
                                                                                                                                       plage 1; and = "Divide by O Exception!" + e 2, repaint ();
        public DivisionMain 1 () &
                  sit layart (now Flowlayart(1);
dRoutt = new Batton ("REGELT");
                                                                                                                       public void point (Graphic 9) {
                  Lobel numbers = new label ("Numbers 1:", label. AZENT);
Lobel numbers = new lobel ("Numbers 2:", lobel. RIGHT);
                                                                                                                             } (o== past) 4
                                                                                                                                 g drumShirq(at, at krut, get X + at Ferell, gethidth (), alkult.

• get Y() + ail krult. get Keight()-8);
                   nums = new Tookfield (5);
nums = new Tookfield (5);
outhouth = new Label ("Routh", Lobel, REGENT);
                                                                                                                                 g. dialustring (att, 100, 200);
Hageo;
                  add (numbers);
add (numbers);
                     add heindau Liter (new Hinda cadapter () )
                                               usundostostos ( Kirdos Evirt use) (
System, vieto);
```

Code:

```
import java.awt.*;
import java.awt.event.*;
class DivisionMain1 extends Frame implements ActionListener
{
     TextField num1,num2;
     Button dResult;
     Label outResult;
     String out="";
     double resultNum;
```

```
int flag=0;
public DivisionMain1()
      setLayout(new FlowLayout());
      dResult = new Button("Result:");
      Label number1 = new Label("Number 1:",Label.RIGHT);
      Label number2 = new Label("Number 2:",Label.RIGHT);
      num1=new TextField(5);
      num2=new TextField(5);
      outResult = new Label("",Label.RIGHT);
      add(number1);
      add(num1);
      add(number2);
      add(num2);
      add(dResult);
      add(outResult);
      num1.addActionListener(this);
      num2.addActionListener(this);
      dResult.addActionListener(this);
      addWindowListener(new WindowAdapter(){
             public void windowClosing(WindowEvent e)
              {
                     System.exit(0);
              }
       });
}
public void actionPerformed(ActionEvent e)
      int n1,n2;
      try
```

```
{
              if (e.getSource() == dResult)
              {
                     n1=Integer.parseInt(num1.getText());
                     n2=Integer.parseInt(num2.getText());
                     if(n2==0)
                      {throw new ArithmeticException();}
                     out=n1+"/"+n2+" ";
                     resultNum=n1/n2;
                      out+=resultNum;
              }
       }
       catch(NumberFormatException e1)
       {
              flag=1;
              out="Number Format Exception!"+e1;
       }
       catch(ArithmeticException e1)
       {
              flag=1;
              out="Divide by 0 Exception!"+e1;
       }
       outResult.setText(out);
       invalidate();
       validate();
}
//public void paint(Graphics g)
//{
       if(flag==0)
//
```

```
//
                                               \{g.drawString(out,dResult.getX()+dResult.getWidth(),dResult.getY()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outResult.getH()+outRe
eight()-8);}
                                              //
                                                                                            else
                                                                                              {g.drawString(out,100,200); flag=0;}
                                              //
                                             //}
}
public class Main
 {
                                             public static void main(String args[])
                                                                                           DivisionMain1 obj=new DivisionMain1();
                                                                                            obj.setSize(new Dimension(800,400));
                                                                                            obj.setTitle("DivisionOfIntegers");
                                                                                            obj.setVisible(true);
                                               }
}
Output:
 DivisionOfIntegers
```

Number 2: 6

Result:

Number 1: 5