import java.awt.\*;

import java.awt.event.\*;

public class Division extends Frame implements ActionListener {

String msg;

TextField num1, num2, res;

Label l1, l2, l3;

Button div;

public Division() {

setLayout(new FlowLayout());

l1 = new Label("Dividend",Label.RIGHT);

l2 = new Label("Divisor", Label.RIGHT);

l3 = new Label("Result", Label.RIGHT);

num1 = new TextField(10);

num2 = new TextField(10);

res = new TextField(10);

div = new Button("Divide");

add(l1);

add(num1);

add(l2);

add(num2);

add(l3);

add(res);

add(div);

div.addActionListener(this);

addWindowListener(new MyWindowAdapter());

}

public void actionPerformed(ActionEvent ae) {

int num1 = 0, num2 = 0;

try {

num1 = Integer.parseInt(this.num1.getText());

num2 = Integer.parseInt(this.num2.getText());

int num3 = num1 / num2;

res.setText(String.valueOf(num3));

msg = "Division was Successful";

repaint();

} catch (NumberFormatException e) {

System.out.println(e);

res.setText("");

msg = "NumberFormatException - Non-numeric";

repaint();

}

try {

if(num2==0)

throw new ArithmeticException();

} catch (ArithmeticException e) {

System.out.println("Cannot divided by Zero" + e);

res.setText("");

msg = "Cannot divided by Zero";

repaint();

}

}

public void paint(Graphics g) {

g.drawString(msg, 30, 70);

}

public static void main(String[] args) {

Division appwin = new Division();

appwin.setSize(new Dimension(280,180));

appwin.setTitle("Division");

appwin.setVisible(true);

}

}

class MyWindowAdapter extends WindowAdapter {

public void windowClosing(WindowEvent we)

{

System.exit(0);

}

}



