Labprogram_10 (18/12/2020)

Q) /*DIVISION OF NUMBER IN GUI OF JAVA, BY USING AWT*/

----INSTRUCTIONS----

```
/*Write a program that creates a user interface to perform integer
divisions. The user enters two
numbers in the text fields, Numl and Num2. The division of Numl and Num2 is
displayed in the
Result field when the Divide button is clicked. If Numl 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.*/
import java.awt.*;
import java.awt.event.*;
import java.awt.event.*;

public class buttondiv extends Frame implements ActionListener(
    String click;
    Button result;
    TextField num1, num2, answer;

public buttondiv(){
        setLayout(new FlowLayout());
        result = new Button("Result");
        Label namenum1 = new Label("NUM1 : ", Label.RIGHT);
        num1 = new TextField(12);
        num2 = new TextField(12);
        add(namenum1);
        add(namenum1);
        add(namenum2);
        add(namenum2);
        add(num2);
        add(num2);
        add(result);
        /*int n1 = Integer.parseInt(num1.getText());*/
        /*int k = cl(n1,n2);*/
        /*int k = cl(n1,n2);*/
        /*int k = cl(n1,n2);*/
        /*int k = cl(n1,n2);*/
        rum1.addActionListener(this);
```

```
public void windowClosing(WindowEvent we) {
public void paint(Graphics g) {
     g.drawString("NUMBER 1 : " + num1.getText(), 900, 120);
g.drawString("NUMBER 2 : " + num2.getText(), 900, 140);
```

----OUTPUT----

■ DIVISION PORTAL		_		×
NUM1: 20	NUM2: 10		Result	
CALCULATED NUMBER 1 : 20				
NUMBER 2 : 10 DIVISION OF (num 1)/(num 2) : 2.0				