USN: 18M19CS139 papergrid Section: 30 Date: 18 /01 / 21 Batch: 2 Write a program that creates a user interface to perform integer divisions. The user enters 2 numbers in the text fields, Nums and Nums. The division of Num1 and Num2 is displayed in the Result field when the Divide button is dicked. If Num1 or Num2 were not an integer, the program would throw a Number Format Exception. If Num2 were zero, the program would throw an Arithmetic Exception. Display the exception in a message dialog box. import java.aut. *; import java.awt.event *: import javax.swing. *; public class division extends frame implements Action Listener 1 Textfield n1, n2, res; Label In1, In2, Ires; Button b: public division () f setLayout (new FlowLayout()); Label [11] = new Label ("NUMBER 1" Label RIGHT); Label In2 = new Label ("NUMBER 2" Label. RIGHT); Label lres = new Label ("RESULT" Label RIGHT); n1 = new Textfield (12); n2 = new Textfield (8); res = new Textfield (10); b = new Button ("DIVIDE"); add (ln1); add(n1);

Name: Sakshi. P. Khandoba

Date: /

```
add (In2); if out ) sldisiVtes.i
               add (n2);
 ass Window Adapters : (de) bbo Window Adepter
               add (Ires);
public void wardicres); walnier bigy silder
               b. add Action Listener (this);
           add Window Listener (incurs Window Adapter 1 ());
                 void action Performed (Action Event ae)
          public
              if (ae. getSource () == b)
                 tryEs
                   int num1 = Integer.parseInt (n1. getText());
                   int num2 = Integer. parse Int (n2. get Text());
                  int num3 = num 1 / num2;
                   res. set Text (String. value Of (rum 3));
                 catch (Number Format Exception ne) {
                    TOption Pane. show Message Dialog (this, ne,
                           "ERROR", JOption Pane. ERROR_MESSAGE);
                 catch (Arithmetic Exception a) &
                     ToptionPane. show Message Dialog (this, a,
                          "ERROR", JOption Pane. ERROR_MESSAGE);
            public static void main (String args[])
               division i = new division();
               i. set Size (new Dimension (700, 300));
               i. setTitle ("DIVISION OF TWO INTEGERS");
```

-]	
1 -	papergrid
	Date: / /
	i. set Visible (true); (sal) bbo
	(sa) bbo
	class Window Adapter 1 extends Window Adapter
	(case);
	public void window Closing (Window Event we)
	b. add Action (istener (this); ?
:(()	protopolitanbr System exit (o) it zi lunho (Who
	3
(00)	public void actionPerformed (Action Frent
	}
	if (ac. at Sounce () == b)
	2