	1Driij CS130
, a)	SINIVANI GAMLOT Page No.: Page No.: Page No.: Page No.:
	LAB PROGRAM-10
	11. 11. a anger Hat water to
10.	Write a program that weater a men interface to
	renform without chuisium. The man enters 2 mours
	1 Y M A JONE YADIAN MILLION A AN MILLION WILL WILL
	division of Numi and Numz is displayed in the
	RODALL POPA SALLEDAS VVC (MVIII)
	II. NIAAA I WY NIAAA I LANMU MAAD MAA MAA MAA MAA MAA MAA MAA MAA MA
	Managar Langa and Namagar A Nisaaa han Langa and Carl
	191 11 Nivara I NOME 32Mby The Amagana in 180000
	an Arithmetic Exception. Unsplay the exception
	message dialog box.
,	Let I will the produce in territory to the
1	import java ant. *;
	import java, aut. event. *;
	import javax. Swing. *;
	public class division extends trame implements
	ActionListener
	Textfield n, no, nes;
	Label In, Inz, Ises;
	Button b;
	public division () {
	rettaugest (nem Flow august ()):
	Label In = new Label Nomber 1, Label , Kloth 1),
	Label Inz = new Label ("NUMBER 2", Label. RIGHT); Label Ires = new Label ("RESULT", Label. RIGHT);
	label lres = new Label ("RESULT", Label RIGHT);
	n_ = new Text field (12);
	n2 = new Text field (8);
	res = new Textfield(10);
	b = new Button ("DIVIDE");
	add(ln,);
	add(na);
	add (ln2);

add (nz) add(b); add (les) add (res) b. add Action Listener (this); add Window Listener (new Window Adapter 1()); public void action Penformed (Action Event ac) if (ac, get Source () = = b) num 1 = Integer, parseInt (n. get Text()). int num 2 = Integer, parse Int (n2. get Text()); int num3 = num1/num2 res. set Text (String. value of (num3) catch (Number Format (xcep + ion ne) 9 JoshanPane, show Message Dialog His, ne, ERROR", JostionPane, ERROR_MESSAGE) catch (Asithmetic Exception a) Josti on Pane, Show Message Dialog / this, a, "ERROR", Joption Panel ERROR -MESSAGE); public static void division t = new division i. set Size frew Dimension (700,300) i. setTitle ["DIVISION OF TWO INTEGER'S

	i. set Visible (true);
	1
	Class Window Adapter 1 externols Window Adapter Expublic void window Chesing (Window Event we) 5
	<u> </u>
The second second	public void window Chesing (Window Event we)
	System. exit (o);
	<u> </u>
E.S. C.	