	FIRST PROJECT Page No. Date	
*	Design, code and output for a calce	1-
	Design:-	
	CALCULATOR	
	Input 1	
`	Answer	
	Addition (+) Division (/) Subtraction (-) Multiplicat(*)	

+ code:-

int Input1 = Integer.parseInt Ctxtinput1.getText().trim();

int Input 2 = Integer · parseInt Ctxtinput 2

· getText ()· trim (); txtinput 3· setText ("Addition ="+ (Input 1 + Input 2));

int Input 1 = Integer · parseInt (txtinput1; getText () · trim ());

int Input 2 = Integer · parseInt (+x+input 2

· getText()· trim ()); txtinput3· SetText("Subtraction ="+(Input1 - Input2));

double Input 1 = Integer. parseInt (txtinput).

txtinput 3. set Text ("Division =" + (Input 1/ Input 2));

int Inputs = Integer. parseInt (+xtinputs
.getText(). trim ());

txtinputs. setText ("Multiplication="+
(Input 1 * Input 2));

		Page	No.
		Date	
	output:-		
1			
		-	S X
	CALCULATOR		
	Input 1		A Company
			7
	Input 2		7 10 10 10
	Answer Divis	ion =5	1
	Addition (+)	ubtraction	(-)
			- Y
	- Division (/) Mu	Utiplication	n (*)