

FIRST PROJECT

Page No.			
Date			

* Design, code and output for a calculator.

✱ Design:-

- □ ×	
CALCULATOR	
Input 1	<input type="text"/>
Input 2	<input type="text"/>
Answer	<input type="text"/>
Addition (+)	Division (/)
Subtraction (-)	Multiplication (×)

* code:-

```
int Input1 = Integer.parseInt(txtinput1  
    .getText().trim());  
int Input2 = Integer.parseInt(txtinput2  
    .getText().trim());  
txtinput3.setText("Addition =" + (Input1 +  
    Input2));
```

```
int Input1 = Integer.parseInt(txtinput1  
    .getText().trim());  
int Input2 = Integer.parseInt(txtinput2  
    .getText().trim());  
txtinput3.setText("Subtraction =" + (Input1  
    - Input2));
```

```
double Input1 = Integer.parseInt(txtinput1  
    .getText().trim());  
double Input2 = Integer.parseInt(txtinput2  
    .getText().trim());  
txtinput3.setText("Division =" + (Input1 /  
    Input2));
```

```
int Input1 = Integer.parseInt(txtinput1  
    .getText().trim());  
int Input2 = Integer.parseInt(txtinput2  
    .getText().trim());  
txtinput3.setText("Multiplication =" +  
    (Input1 * Input2));
```


* output:-

- □ X	
CALCULATOR	
Input 1	10
Input 2	2
Answer	Division = 5
Addition (+)	Subtraction (-)
Division (/)	Multiplication (*)