

Simple CALCULATOR

Create the following Web page with the heading 'Calculator' and provided images.

Sample Output Screen:

Calculator



Input1

Input2

Select operation



The web page should contain following input elements and apply the specified Constraints:

Label Name	Element Name	Constraints
	headerimg	An image for header must be included using img tag
Input1	input1	This element is to get the first input. Type should be 'number'
Input2	input2	This element is to get the second input. Type should be 'number'
Select Operation	operation	A drop down list contains the following values: Select., ADD, SUBTRACT, MULTIPLY and DIVIDE. Set these values as its option tag text and option tag's 'value' attributes
	submit	An image for submit must be included using img tag
	reset	An image for reset must be included using img tag

Consider the images are in the current folder and

- Use "calculator.jpg" as a header image. Include it using img tag.
- Use "calc.jpg" for submit element and "reset.jpg" for reset element.

Apply following styles to the attributes: Do not use CSS .

1. The heading should be displayed as "Calculator" using h1 tag. (case-sensitive)
2. The height and width of the images with the name "submit" and "reset" should be '80'.
3. The height and width of the calculator image with the name "headerimg" should be '300' and '400'.

```

Calculator.html  calc.jpg  reset.jpg  calculator.jpg
1  <!DOCTYPE html>
2  <html>
3  <head>
4  <meta charset="UTF-8">
5  </head>
6  <body>
7  <h1>Calculator</h1>
8  <br/>
9  Input1 <input type="number" name="input1"/><br/>
10 Input2 <input type="number" name="input2"/><br/>
11 Select Operation <select name="operation">
12 <option value="Select..">Select..</option>
13 <option value="ADD">ADD</option>
14 <option value="SUBTRACT">SUBTRACT</option>
15 <option value="MULTIPLY">MULTIPLY</option>
16 <option value="DIVIDE">DIVIDE</option>
17 </select><br/>
18 
19 
20 </body>
21 </html>

```