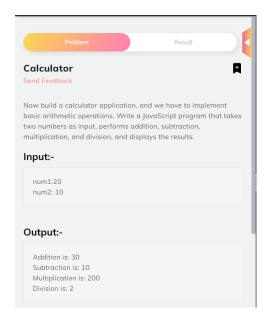


How to attempt coding Problem?

Step 1: Read the Problem statement carefully. Each Problem statement has the description of task to be done along with the Extected input and output which will assist the test cases scenarios.



Step 2: See the scaffolding file/code. For every Coding problem we have provided a scaffold code for you to work on. Read the comments in scaffold properly befor attempting the problem.

NOTE: You should not make any changes in the scaffold code as it may affect the test cases.

```
//you have been provided with two numbers add them aand store their result in answer
//hint: use parseFloat for adding
function add(num1, num2) {
let answer;
//Write your code below return answer;
}

//You are given two numbers subtract them and store the result in answer;

function subtract(num1, num2) {
let answer;
//Write your code below return answer;
}

//You are given two numbers multiply them and store their result in answer;

//You are given two numbers multiply them and store their result in answer;

//You are given two numbers divide them and store their result in answer;

//Write your code below return answer;

//You are given two numbers divide them and store their result in answer function divide(num1, num2) {
let answer;
//You are given two numbers divide them and store their result in answer function divide(num1, num2) {
let answer;
//Write your code below return answer;
//Write your code below return answer;
```



Step 3: You should write your code between the lines "let answer" and "return answer"

The solution should look like this

```
function add(num1, num2) {
   let answer;
   answer = parseFloat(num1)+parseFloat(num2);
     return answer;
   // Function to perform subtraction
   function subtract(num1, num2) {
     let answer;
   answer = num1-num2;
     return answer;
   function multiply(num1, num2) {
     let answer;
     answer = num1*num2;
       return answer;
   // Function to perform division
   function divide(num1, num2) {
    let answer;
   answer = num1/num2;
     return answer;
```