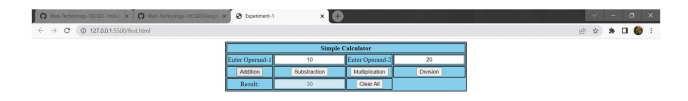
Program-1: Write a JavaScript to design a simple calculator to perform the following operations: sum, product, difference and quotient.

```
<!DOCTYPE html>
<html>
<head>
       <title>Experiment-1</title>
       <style type="text/css">
table, td, th{
                            border: 2px solid;
              text-align: center;
background-color: skyblue;
                     margin: auto;
              input{
                     text-align: center;
              }
       </style>
       <script type="text/javascript">
              function calc(clicked id)
                      var v1=parseFloat(document.getElementById("value1").value);
                      var v2=parseFloat(document.getElementById("value2").value);
                     if(isNaN(v1) || isNaN(v2))
       alert("Please enter a valid number");
else if(clicked id=="add")
                             document.getElementById("answer").value=v1+v2;
              else if(clicked id=="sub")
                             document.getElementById("answer").value=v1-v2;
              else if(clicked id=="mul")
document.getElementById("answer").value=v1*v2;
                                                                        else
if(clicked id=="div")
                            if(v2==0)
                                    alert("Please Enter a Non Zero Denominator");
              location.reload();
                            Else
                                    document.getElementById("answer").value=v1/v2;
```

```
}
           function cls()
                value1.value="0";
value2.value="0";
                answer.value="";
     </script>
</head>
<body>
      Simple Calculator 
           >
                Enter Operand-1
                <input type="text" id="value1" value="0"/>
                Enter Operand-2
                <input type="text" id="value2" value="0"/>
           <input type="button" value="Addition" id="add"
onclick="calc(this.id)"/> 
                <input type="button" value="Substraction" id="Sub"
onclick="calc(this.id)"/> 
                <input type="button" value="Multiplication" id="mul"
onclick="calc(this.id)"/> 
 <input type="button" value="Division" id="div" onclick="calc(this.id)"/>
 Result: 
                <input type="text" id="answer" value="" disabled/>
                <input type="button" value="Clear All" id="cls"
onclick="cls(this.id)"/> 
           </body>
</html>
```

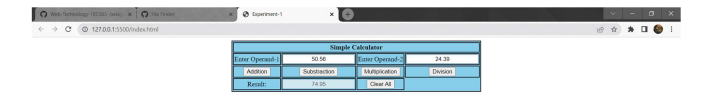
Output:



4. Test cases:

	_	Expected Output	Obtained Output	Remarks	
No.	Parameters				
1.	value1=50.56 value2=24.39	Addition =74.95	Addition =74.95	PASS	
		Subtraction =26.17	Subtraction =26.17		
		Multiplication=1233.1584	Multiplication=1233.1584		
2.	value1= 0 value2= 45	Division=2.072980729807298	Division=2.072980729807298		
		Addition =45	Addition =45	PASS	
		Subtraction =-45	Subtraction =-45		
		Multiplication=0	Multiplication=0		
		Division=0	Division=0		
	value1= 45 value2= 0	Addition =45	Addition =45	PASS	
		Subtraction =45	Subtraction =45		
		Multiplication=0	Multiplication=0		
		Division=Infinity	Division=Infinity		
4.	value1 = abc value2 = 23	ENTER VALID NUMBER	ENTER VALID NUMBER	PASS	
5	value1 = 50 value2 =xyz	ENTER VALID NUMBER	ENTER VALID NUMBER	PASS	

Case1: value1=50.56 value2=24.39 (Addition)



Multiplication:



Division:

