Task No 01: Create a Temperature converter using JavaScript.

Input:

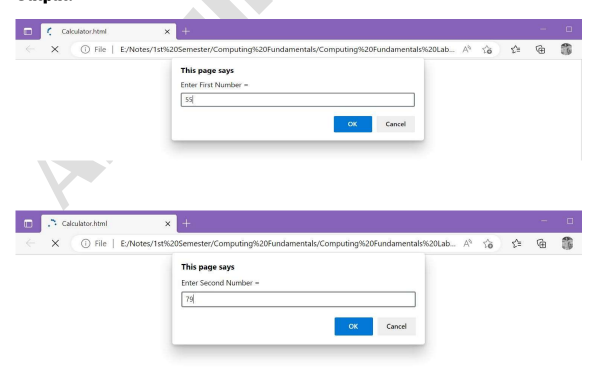
```
<html lang="en">
<head>
     <meta charset="UTF-8">
     <meta http-equiv="X-UA-Compatible" content="IE=edge">
     <meta name="viewport" content="width=device-width, initial-scale=1.0">
     <title>Document</title>
     <script>
         function myfunction(){
               const far=parseFloat(prompt("Enter fahrenheit Temperature"));
         let result;
          result=(far-32)*0.55;
          document.write("Celcius temperature is=" + result)
     </script>
</head>
<body>
     <input type="button" onclick="myfunction()" value="Click here">
</body>
</html>
Output:
Document
           ① File | E:/Notes/1st%20Semester/Computing%20Fundamentals/Computing%20Fundamentals%20Lab... A<sup>№</sup> ☆
Click here
                            This page says
                            Enter fahrenheit Temperature
                                                                Cancel
     Temperature Converter.html
           ① File | E:/Notes/1st%20Semester/Computing%20Fundamentals/Computing%20Fundamentals%20Lab... A<sup>№</sup> 🗘
Celcius temperature is=34.6500000000000000
```

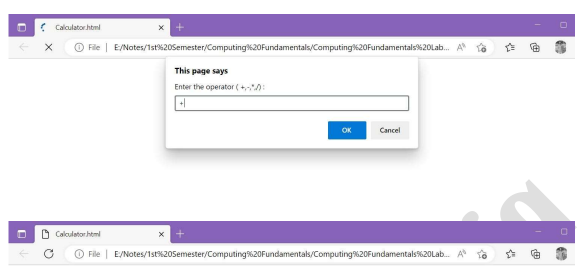
Task No 02: Create a simple Calculator using Prompt Box. Take two inputs from User and ask the operation they want to perform.

Input:

```
const num1 = parseFloat(prompt('Enter First Number = '));
            const num2 = parseFloat(prompt('Enter Second Number = '));
            var op = prompt('Enter the operator ( +,-,*,/) :');
            let result;
            if (op=='+')
            {
                result = num1 + num2;
            else if (op == '-')
                result = num1 - num2;
            else if (op == '*')
                result = num1 * num2;
            else if (op == '/')
                result = num1/num2;
            }
            document.write("Result of " +num1+ " "+op+ " "+num2+ " =
"+result);
        </script>
    </head>
</html>
```

Output:





Result of 55 + 79 = 134

