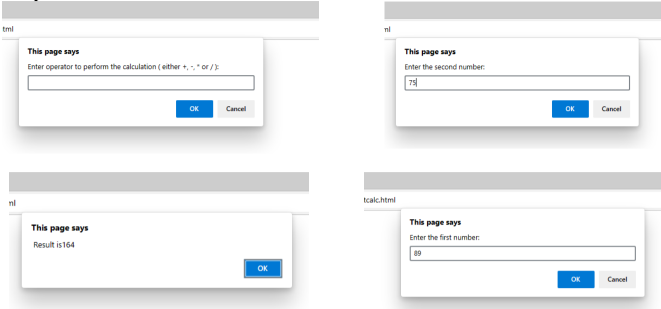
Practical-2

Aim: Create Basic Calculator using prompt.

Program:

```
<html>
<body>
<script>
const operator = prompt('Enter operator to perform the calculation ( either +, -, * or / ): ');
const number1 = parseFloat(prompt ('Enter the first number: '));
const number2 = parseFloat(prompt ('Enter the second number: '));
let result;
if (operator == '+') {
    result = number1 + number2;
else if (operator == '-') {
    result = number1 - number2;
else if (operator == '*') {
    result = number1 * number2;
else {
    result = number1 / number2;
window.alert(" Result is" + result);
</script>
<body>
 </html>
```

Output:



Conclusion: In this practical we learn that how to create basic calculator using prompt in java script.

Aim: Create Basic Calculator using inputbox

Program:

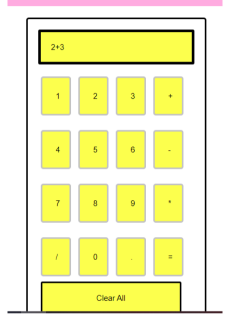
```
<!DOCTYPE html>
<html lang = "en">
<head>
<title> JavaScript Calculator </title>
<style>
h1 {
   text-align: center;
    padding: 20px;
    background-color: rgb(255, 171, 224);
    color: white;
#clear{
width: 270px;
border: 3px solid rgb(0, 0, 0);
    border-radius: 3px;
    padding: 20px;
    background-color: rgb(252, 255, 77);
.formstyle
width: 300px;
height: 530px;
margin: auto;
border: 3px solid rgb(0, 0, 0);
border-radius: 5px;
padding: 20px;
input
width: 20px;
background-color: rgb(252, 255, 77);
color: rgb(0, 0, 0);
border: 3px solid rgb(195, 195, 195);
    border-radius: 5px;
    padding: 26px;
    margin: 5px;
    font-size: 15px;
```

```
#calc{
width: 250px;
border: 5px solid black;
    border-radius: 3px;
    padding: 20px;
   margin: auto;
</style>
</head>
<body>
<h1> Simple Calculator Javascript</h1>
<div class= "formstyle">
<form name = "form1">
  <input id = "calc" type ="text" name = "answer"> <br> <br>
  <input type = "button" value = "1" onclick = "form1.answer.value += '1' ">
  <input type = "button" value = "2" onclick = "form1.answer.value += '2' ">
  <input type = "button" value = "3" onclick = "form1.answer.value += '3' ">
  <input type = "button" value = "+" onclick = "form1.answer.value += '+' ">
  <br><br><br><br>
  <input type = "button" value = "4" onclick = "form1.answer.value += '4' ">
  <input type = "button" value = "5" onclick = "form1.answer.value += '5' ">
  <input type = "button" value = "6" onclick = "form1.answer.value += '6' ">
  <input type = "button" value = "-" onclick = "form1.answer.value += '-' ">
  <input type = "button" value = "7" onclick = "form1.answer.value += '7' ">
  <input type = "button" value = "8" onclick = "form1.answer.value += '8' ">
  <input type = "button" value = "9" onclick = "form1.answer.value += '9' ">
  <input type = "button" value = "*" onclick = "form1.answer.value += '*' ">
  <br><br><br><br>
  <input type = "button" value = "/" onclick = "form1.answer.value += '/' ">
  <input type = "button" value = "0" onclick = "form1.answer.value += '0' ">
    <input type = "button" value = "." onclick = "form1.answer.value += '.' ">
the calculator screen. -->
  <input type = "button" value = "=" onclick = "form1.answer.value =</pre>
eval(form1.answer.value) ">
 <br>
```

D22IT201 4

Output:

Simple Calculator Javascript



Conclusion: in this practical we learn that how to create basic calculator using input box in visual studio code by using JavaScript.

D22IT201 5

Aim: Do temperature Conversion using the input box and display the result on the Web Page. (Celsius to Fahrenheit)

Program:

Output:



Conclusion: in this practical we learn that how to do temperature Conversion using the input box and display the result on the Web Page Celsius to Fahrenheit using JavaScript.