**Write a simple JavaScript program for a calculator to generate values by using buttons (0 to 9) and performs addition, multiplication, division, and subtraction operations when we click on a related button and add one clear button.**

**Code:**

|  |
| --- |
| <!DOCTYPE html>  <html>  <head>  <title>Simple Calculator</title>  </head>  <body>  <h1>Simple Calculator</h1>  <input type="text" id="display" readonly><br>  <button onclick="appendToDisplay('1')">1</button>  <button onclick="appendToDisplay('2')">2</button>  <button onclick="appendToDisplay('3')">3</button>  <button onclick="appendToDisplay('+')">+</button><br>  <button onclick="appendToDisplay('4')">4</button>  <button onclick="appendToDisplay('5')">5</button>  <button onclick="appendToDisplay('6')">6</button>  <button onclick="appendToDisplay('-')">-</button><br>  <button onclick="appendToDisplay('7')">7</button>  <button onclick="appendToDisplay('8')">8</button>  <button onclick="appendToDisplay('9')">9</button>  <button onclick="appendToDisplay('\*')">\*</button><br>  <button onclick="appendToDisplay('0')">0</button>  <button onclick="calculate()">=</button>  <button onclick="clearDisplay()">C</button>  <button onclick="appendToDisplay('/')">/</button><br>  <script>  function appendToDisplay(value) {  document.getElementById('display').value += value;  }  function calculate() {  try {  const result = eval(document.getElementById('display').value);  document.getElementById('display').value = result;  } catch (error) {  document.getElementById('display').value = 'Error';  }  }  function clearDisplay() {  document.getElementById('display').value = '';  }  </script>  </body>  </html> |

**Output:**