1 <!DOCTYPE html>

2 <html lang="en">

4 <head>

5 <meta charset="UTF-8">

6 <meta name="viewport" content="width=device-width, initial-scale=1.0">

7 <title>Calculator</title>

8 <style>

9 /\* Add some basic styling for the calculator buttons and input field \*/

10 .container {

11 text-align: center;

12 border: 1px solid black;

13 max-width: 300px;

14 position: relative;

15 left: 50px;}

18 .calculator {

19 display: grid;

20 grid-template-columns: repeat(4, 1fr);

21 gap: 5px;

22 margin: 0 auto;

23 padding: 10px;}

26 .calculator button {

27 font-size: 18px;

28 padding: 10px;

29 text-align: center;}

32 .calculator input[type="text"] {

33 grid-column: span 4;

34 padding: 10px;

35 font-size: 18px;

36 margin-bottom: 5px;} </style></head>

41 <body>

45 <div class="container">

46 <h2>Calculator</h2>

47 <div class="calculator">

48 <input type="text" id="output" readonly>

49 <button onclick="addToOutput('1')">1</button>

50 <button onclick="addToOutput('2')">2</button>

51 <button onclick="addToOutput('3')">3</button>

52 <button onclick="addToOutput('+')">+</button>

53 <button onclick="addToOutput('4')">4</button>

54 <button onclick="addToOutput('5')">5</button>

55 <button onclick="addToOutput('6')">6</button>

56 <button onclick="addToOutput('-')">-</button>

57 <button onclick="addToOutput('7')">7</button>

58 <button onclick="addToOutput('8')">8</button>

59 <button onclick="addToOutput('9')">9</button>

60 <button onclick="addToOutput('\*')">\*</button>

61 <button onclick="addToOutput('0')">0</button>

62 <button onclick="addToOutput('.')">.</button>

63 <button onclick="addToOutput('/')">/</button>

64 <button onclick="calculate()">=</button>

65 <button onclick="addToOutput('%')">%</button>

66 <button onclick="clearOutput()">Clear</button>

67 <button onclick="deleteLastCharacter()">Delete</button></div></div>

72 <script>

73 // Function to add values to the output field

74 function addToOutput(value) {

75 const output = document.getElementById('output');

76 output.value += value;}

79 // Function to clear the output field

80 function clearOutput() {

81 const output = document.getElementById('output');

82 output.value = '';}

85 // Function to delete the last character from the output field

86 function deleteLastCharacter() {

87 const output = document.getElementById('output');

88 output.value = output.value.slice(0, -1);}

91 // Function to calculate the result and display it in the output field

92 function calculate() {

93 const output = document.getElementById('output');

94 try {

95 output.value = eval(output.value);

96 } catch (error) {

97 alert('Invalid input!');

98 clearOutput();}}</script></body></html>

**OUTPUT:**

