

~\Desktop\CALCULATORRRR\CALCULATOR.html

```
1 <!DOCTYPE html>
2 <html>
3 <head>
4     <meta name="viewport" content="width=device-width, initial-scale=1.0">
5     <title>Calculator using javascript - Easy tutorial</title>
6     <link rel="stylesheet" href="CALCULATORRRR.css">
7 </head>
8 <body>
9
10     <div class="container">
11         <div class="Calculator">
12             <form>
13                 <div class="display">
14                     <input type="text" name="display">
15                 </div>
16                 <div>
17 operator">
18                     <input type="button" value="AC" onclick="display.value = ''" class="
display.value.toString().slice(0,-1)" class="operator">
19 operator">
20                     <input type="button" value="." onclick="display.value += '.'" class="
operator">
21                     <input type="button" value="/" onclick="display.value += '/'" class="
operator">
22                 </div>
23                 <div>
24                     <input type="button" value="7" onclick="display.value+='7'">
25                     <input type="button" value="8" onclick="display.value+='8'">
26                     <input type="button" value="9" onclick="display.value+='9'">
27                     <input type="button" value="*" onclick="display.value+='*'" class="
operator">
28                 </div>
29                 <div>
30                     <input type="button" value="4" onclick="display.value+='4'">
31                     <input type="button" value="5" onclick="display.value+='5'">
32                     <input type="button" value="6" onclick="display.value+='6'">
33                     <input type="button" value="-" onclick="display.value+='-'" class="
operator">
34                 </div>
35                 <div>
36                     <input type="button" value="1" onclick="display.value+='1'">
37                     <input type="button" value="2" onclick="display.value+='2'">
38                     <input type="button" value="3" onclick="display.value+='3'">
39                     <input type="button" value="+" onclick="display.value+='+'" class="
operator">
40                 </div>
41                 <div>
42                     <input type="button" value="00" onclick="display.value+='00'">
43                     <input type="button" value="0" onclick="display.value+='0'">
44                     <input type="button" value="=" onclick="display.value =
eval(display.value)" class="equal operator">
45                 </div>
46             </form>
47         </div>
48     </div>
49
50
51
```

```
52  
53 </body>  
54 </html>  
55
```

~\Desktop\CALCULATORRRR\CALCULATORRRR.css

```
1
2  *{
3      margin: 0;
4      padding: 0;
5      font-family: 'Poppins', sans-serif;
6      box-sizing: border-box;
7  }
8
9  .container{
10     width: 100%;
11     height: 100vh;
12     background:gray;
13     display:flex;
14     align-items: center;
15     justify-content: center;
16 }
17 .Calculator{
18     background: ■ #0c1d22;
19     padding: 20px;
20     border-radius: 10px;
21 }
22 .Calculator form input{
23     border: 0;
24     outline: 0;
25     width: 60px;
26     height: 60px;
27     border-radius: 10px;
28     box-shadow: -8px -8px 15px rgba(0, 17, 16, 0.1),5px -5px 15px rgba(0, 0, 0, 0.2);
29     background:rgb(167, 120, 211);
30     font-size: 20px;
31     color: ■ black
32     cursor: pointer;
33     margin: 10px;
34 }
35
36 form .display{
37     display: flex;
38     justify-content: flex-end;
39     margin: 20px 0;
40 }
41 form .display input{
42     text-align: right;
43     flex: 1;
44     font-size: 45px;
45     box-shadow: none;
46 }
47 form input.equal{
48     width: 145px;
49 }
50
51 form input.operator{
52     color:black(154, 188, 177);
53 }
54
```

~\Desktop\CALCULATORRRR\CALCULATOR.js

```
1
2  var result = document.getElementById("result")
3
4  function display(number){
5    result.value += number;
6  }
7
8  function calculate(){
9    var final_number = result.value;
10   var final_result = eval(final_number);
11   result.value = final_result;
12 }
13
14 function clr() {
15   result.value = "";
16 }
17
18 function dle(){
19   result.value = result.value.slice(0,-1);
20 }
```