



EXPLORER



index.html

JS calculator.js X

# mystyle.css

UNTITLED (WORKSPACE)

FSD\_103

&gt; section1

&gt; section2

&gt; section3

JS calculator.js

&lt;&gt; index.html

# mystyle.css

JS script.js

.gitattributes

FSD\_103 &gt; section3 &gt; JS calculator.js &gt; ...

```
1  function calculate(){
2      console.log("Calculator function");
3      let num1=Number(prompt("Enter the number 1: "));
4      console.log(num1);
5      let num2=Number(prompt("Enter the number 2: "));
6      console.log(num2);
7      //display the sum
8      let sum
9      let subs
10     let mult
11     let div
12     sum=num1+num2;
13     subs=num1-num2;
14     mult=num1*num2;
15     div=num1/num2;
16     console.log(sum);
17     document.getElementById("results").innerHTML=`
18     <p>${num1} + ${num2} = ${sum}</p>
19     <p>${num1} - ${num2} = ${subs}</p>
20     <p>${num1} * ${num2} = ${mult}</p>
21     <p>${num1} / ${num2} = ${div}</p>`
22     //display subtraction
23     subs=num1-num2;
24     console.log(subs);
25     //display multiplication
26     mult=num1*num2;
27     console.log(mult);
28     //display division
29     div=num1/num2;
30     console.log(div);
31
32 }
33
```



Mike Sanders