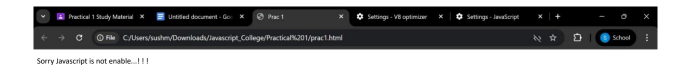
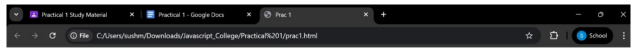
## SUSHMIT PARTAKKE 23070521156

```
X Welcome X ↔ prac1.html U X
 Practical 1 > ♦ prac1.html > ♦ html
           <!DOCTYPE html>
           <html lang="en">
                 <head>
                       <title>Prac 1 </title>
                       <script>
                            document.write("Hello World")
                       </script>
                       <noscript>
                            Sorry Javascript is not enable...!!!
                       </noscript>
                </head>
                 <body>
                      <h1 style="text-align: center;">Hello World</h1>
                 </body>
          </html>
   Practical 1 Study Material X | | Untitled document - Google Do X S Prac 1
                                                                                                      ☆ 🖸 | S School
\leftarrow \quad \rightarrow \quad \textbf{C} \qquad \textcircled{0} \  \, \textbf{File} \quad \textbf{C:/Users/sushm/Downloads/Javascript\_College/Practical%201/prac1.html}
Hello World
```

Hello World



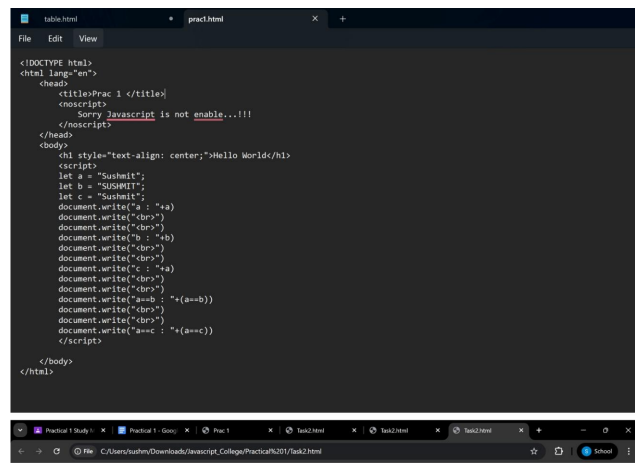


## Hello World

## Hello World

a : Sushmit
b : SUSHMIT
c : Sushmit
a—b : false

a==c : true



10+2=12

10+2=5

10+2=8

10+2=20

```
Task2.html
      Edit
                View
<!DOCTYPE html>
<head>
</head>
<body>
      <script>
           function Calci(num1, num2) {
   var sum = num1 + num2;
   var div = num1 / num2;
   var sub = num1 - num2;
   var mul = num1 * num2;
                 document.write(num1 + " + " + num2 + " = " + sum)
document.write("<br>")
document.write(num1 + " + " + num2 + " = " + div)
    document.write("<br>")
                 document.write(num1 + " + " + num2 + " = " + sub)
document.write("<br/>document.write(num1 + " + " + num2 + " = " + mul)
           }
let num1 = 10;
           let num2 = 2;
           Calci(num1, num2)
     </script>
</body>
</html>
```