

NAME: SHREYASH MAHESH MAMIDWAR ROLL NO: 22
Practical No. 1: Write Down Simple Javascript With Html For Arithmetic
Expression Evaluation And Message Printing.

CODE:

```
<html>
  <title>NAME</title>
  <body>
    <script>
document.write("<b><center> NAME :
SHREYASH MAHESH
MAMIDWAR</b></center>")
document.write("<b><center> ROLL NO :
22</b></center>")
document.write("<b><center> SUBJECT :
CLIENT SIDE SCRIPTING
(22519)</b></center>")
document.write("<b><center> COLLEGE :
MVP's RSM POLYTECHNIC,
NASHIK</b></center>")
    </script>
  </body>
</html>
```

OUTPUT:



NAME : SHREYASH MAHESH MAMIDWAR
ROLL NO : 22
SUBJECT : CLIENT SIDE SCRIPTING (22519)
COLLEGE : MVP's RSM POLYTECHNIC, NASHIK

CODE:

```
<html>
  <body>
    <script>
      var name = "Shreyash Mamidwar";
      alert("Hello, "+name+"!");
    </script>
  </body>
</html>
```

OUTPUT:



Hello, Shreyash Mamidwar!

NAME: SHREYASH MAHESH MAMIDWAR ROLL NO: 22
Practical No. 1: Write Down Simple Javascript With Html For Arithmetic
Expression Evaluation And Message Printing.

CODE:

```
<html>
  <title>ARITHMATIC
OPERATION</title>
<body>
  <script>
    let x=10, y=20, add, sub, mul, div;
    document.write("<center>-----
-----</center>")
    document.write("<center><b>Numbers
Are : x = 10 and y = 20</b></center>")
    document.write("<center>-----
-----</center>")

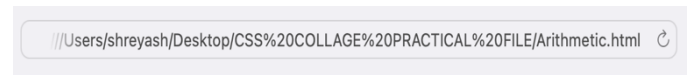
    document.write("<br>")
    document.write("<br>")
    document.write("<center>-----
-----</center>")
    add=x+y;
    sub=x-y;
    mul=x*y;
    div=x/y;
    document.write("<center><b>Addition
is: 10 + 20 = </b>"+add+"</center>")
    document.write("<br>")

    document.write("<center><b>Subtraction
is: 10 - 20 = </b>"+sub+"</center>")
    document.write("<br>")

    document.write("<center><b>Multiplicati
on is: 10 * 20 = </b>"+mul+"</center>")
    document.write("<br>")
    document.write("<center><b>Division
is: 10 / 20 = </b>"+div+"</center>")
    document.write("<center>-----
-----</center>")

  </script>
</body>
</html>
```

OUTPUT:



Numbers Are : x = 10 and y = 20

Addition is: 10 + 20 = 30

Subtraction is: 10 - 20 = -10

Multiplication is: 10 * 20 = 200

Division is: 10 / 20 = 0.5
