

```
File Edit Selection View Go Run Terminal Help
<> Pr_1.html JS Pr_1.js
<> Pr_1.html > html
1  <!-- Write simple js with HTML for Arithmetic expression
2  evaluation and message printing -->
3  <html>
4      <body>
5          <center><br><br><br>
6              <label>No.1 </label>
7              <input type="text" id="n1"><br><br>
8              <label>No.2 </label>
9              <input type="text" id="n2"><br><br>
10             <label>Result </label>
11             <input type="text" id="res"><br><br>
12             <button onclick="add()">+</button>
13             <button onclick="sub()">-</button>
14             <button onclick="mul()">*</button>
15             <button onclick="div()">/</button>
16             <p id="name"></p>
17         </center>
18     </body>
19     <script type="text/javascript" src="Pr_1.js"></script>
20 </html>
```

```
File Edit Selection View Go Run Terminal Help
<> Pr_1.html JS Pr_1.js X
JS Pr_1.js > div
1  function add(){
2      var n1 = parseInt(document.getElementById("n1").value);
3      var n2 = parseInt(document.getElementById("n2").value);
4      document.getElementById("res").value = n1 + n2;
5      document.getElementById("name").innerHTML = "Addition";
6  }
7  function sub(){
8      var n1 = parseInt(document.getElementById("n1").value);
9      var n2 = parseInt(document.getElementById("n2").value);
10     document.getElementById("res").value = n1 - n2;
11     document.getElementById("name").innerHTML = "Subtraction";
12 }
13 function mul(){
14     var n1 = parseInt(document.getElementById("n1").value);
15     var n2 = parseInt(document.getElementById("n2").value);
16     document.getElementById("res").value = n1 * n2;
17     document.getElementById("name").innerHTML = "Multiplication";
18 }
19 function div(){
20     var n1 = parseInt(document.getElementById("n1").value);
21     var n2 = parseInt(document.getElementById("n2").value);
22     document.getElementById("res").value = n1 / n2;
23     document.getElementById("name").innerHTML = "Division";
24 }
```

No.1

No.2

Result

Addition

No.1

No.2

Result

Subtraction

No.1

No.2

Result

Multiplication

No.1

No.2

Result

Division