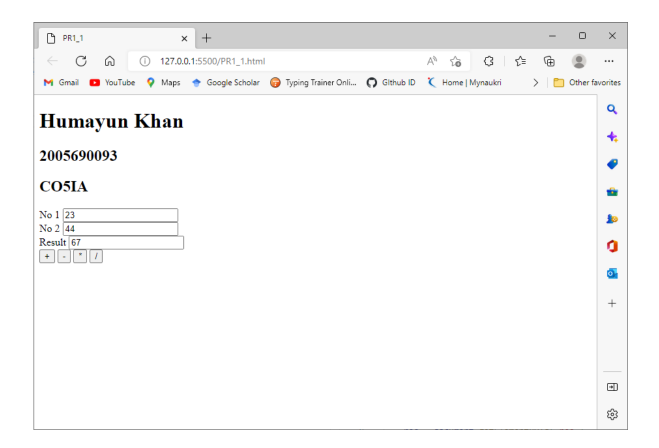
```
FR1_1.html ×
<!DOCTYPE html>
       <html lang="en">
       <head>
           <meta charset="UTF-8">
           <meta name="viewport" content="width=device-width, initial-scale=1.0">
           <meta http-equiv="X-UA-Compatible" content="ie=edge">
          <title>PR1_1</title>
       </head>
  8
  9
       <body>
 10
           <h1>Humayun Khan</h1>
 11
           <h2>2005690093</h2><h2>C05IA</h2>
           <label for="">No 1</label>
 12
           <input type="text" id="no1">
  13
           <label for="">No 2</label>
 16
           <input type="text" id="no2">
 17
 18
           <label for="">Result</label>
 19
           <input type="text" id="res">
 20
           <br>
 21
           <!-- Adding Buttons with ID -->
 22
           <button onclick="add()">+</button>
 23
           <button onclick="sub()">-</button>
<button onclick="mul()">*</button>
 24
 25
           <button onclick="div()">/</button>
 26
 27
 28
           <!-- Linking JavaScript -->
           <script src="PR1_1.js"></script>
 29
       </body>
       </html>
                                                                                                                    Ш
pR1_1.js ×
 ß PR1_1.js > ♀ div
       // Humayun Khan
       // 2005690093
        // CO5IA
        function \ add()\{
            n1 = document.getElementById('no1')
    8
            n1 = parseInt(no1.value)
    9
   10
            n2 = document.getElementById('no2')
   11
            n2 = parseInt(no2.value)
   12
            res = document.getElementById('res')
   13
   14
            res.value = n1 + n2
   15
  16
  17
        function sub(){
            n1 = document.getElementById('no1')
   18
            n1 = parseInt(no1.value)
   19
   20
            n2 = document.getElementById('no2')
   21
   22
            n2 = parseInt(no2.value)
   23
            res = document.getElementById('res')
            res.value = n1 - n2
   28
        function mul(){
   29
            n1 = document.getElementById('no1')
   30
            n1 = parseInt(no1.value)
   31
   32
            n2 = document.getElementById('no2')
   33
            n2 = parseInt(no2.value)
   34
            res = document.getElementById('res')
res.value = n1 * n2
   35
   36
   37
   38
        function div(){
   39
            n1 = document.getElementById('no1')
   40
   41
            n1 = parseInt(no1.value)
   42
            n2 = document.getElementById('no2')
   43
            n2 = parseInt(no2.value)
            res = document.getElementById('res')
            res.value = n1 / n2
```



```
FR1_2.html X

■ PR1_2.html >  html

  1 <!DOCTYPE html>
     <html lang="en">
      <head>
           <meta charset="UTF-8">
           <meta name="viewport" content="width=device-width, initial-scale=1.0">
           <meta http-equiv="X-UA-Compatible" content="ie=edge">
  6
  7
           <title>PR1_2</title>
  8
      </head>
  9
       <body>
 10
           <h1>Humayun Khan</h1>
 11
           <h2>2005690093</h2><h2>C05IA</h2>
           <input type="text" id="text">
 12
 13
           (hr>
           <br>
 14
 15
           <button onclick="cnt_inc()">Counter</button>
 16
           <button onclick="res()">Reset</button>
 17
 18
           <!-- Linking JavaScript File -->
 19
           <script src="PR1_2.js"></script>
 20
       </body>
 21
       </html>
  pR1_2.js ×
  JS PR1_2.js > ...
    1 // Humayun Khan
        // 2005690093
     2
     3
        // CO5IA
         function cnt_inc(){
     6
            n1 = document.getElementById("text")
     7
             n1.value = parseInt(++n1.value)
     8
     9
    10
         function res(){
             n1 = document.getElementById("text")
    11
             n1.value = parseInt(0)
    12
    13
                                                                                                  PR1_2
                                   × +
             ← C 🙃 🛈 127.0.0.1:5500/PR1_2.html
                                                                                 $ | ₹ ⊕
             M Gmail D YouTube P Maps 💠 Google Scholar 😨 Typing Trainer Onli... 🔘 Glthub ID 🕻 Home | Mynaukri
                                                                                        > 1 Other favorites
            Humayun Khan
                                                                                                       4
            2005690093
            CO5IA
            Counter Reset
                                                                                                       0
                                                                                                       £
```

