

FileEditSelectionViewGoRunTerminalHelp

new.htmlclass.html

class.html > html

```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4   <meta charset="UTF-8">
5   <meta name="viewport" content="width=device-width, initial-scale=1.0">
6   <title>Document</title>
7 </head>
8 <body>
9   <header>
10    <h1 id="h1"> CLICK HERE TO CHANGE THE BUTTON
11    <Button id="btn">Click</Button>
12  </header>
13 </body>
14 <script>
15   let body=document.body
16   let button=document.getElementById("btn")
17   let h1=document.getElementById("h1")
18   button.onclick={()=>{ body.style.backgroundColor="blue";
19   h1.style.color="red"
20   h1.textContent=" when button is clicked"
21 }}
22
23 </script>
24 </html>
```

Document

http://127.0.0.1:3000/class.html

CLICK HERE TO CHANGE THE BUTTON BACKGROUND COLOR

Click

Port: 3000Port: 5500

20°C Cloudy16:4006-02-2024

FileEditSelectionViewGoRunTerminalHelp

new.htmlclass.html

class.html > html

```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4   <meta charset="UTF-8">
5   <meta name="viewport" content="width=device-width, initial-scale=1.0">
6   <title>Document</title>
7 </head>
8 <body>
9   <header>
10    <h1 id="h1"> CLICK HERE TO CHANGE THE BUTTON BACKGROUND COLOR</h1>
11    <Button id="btn">Click</Button>
12  </header>
13 </body>
14 <script>
15   let body=document.body
16   let button=document.getElementById("btn")
17   let h1=document.getElementById("h1")
18   button.onclick={() =>{ body.style.backgroundColor="blue";
19   h1.style.color="red"
20   h1.textContent=" when button is clicked"
21 }}
22
23 </script>
24 </html>
```

Document X

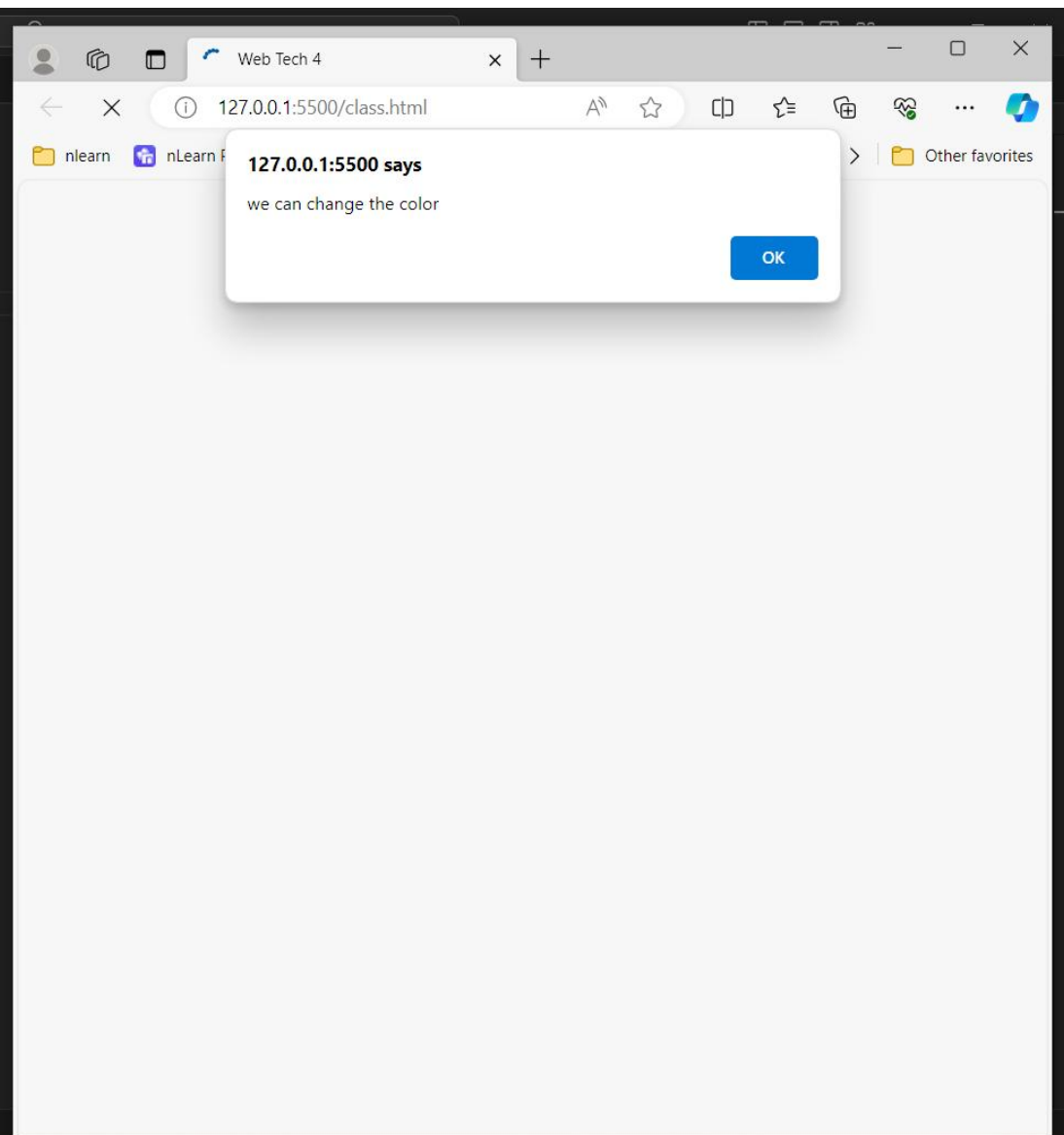
http://127.0.0.1:3000/class.html

when button is clicked

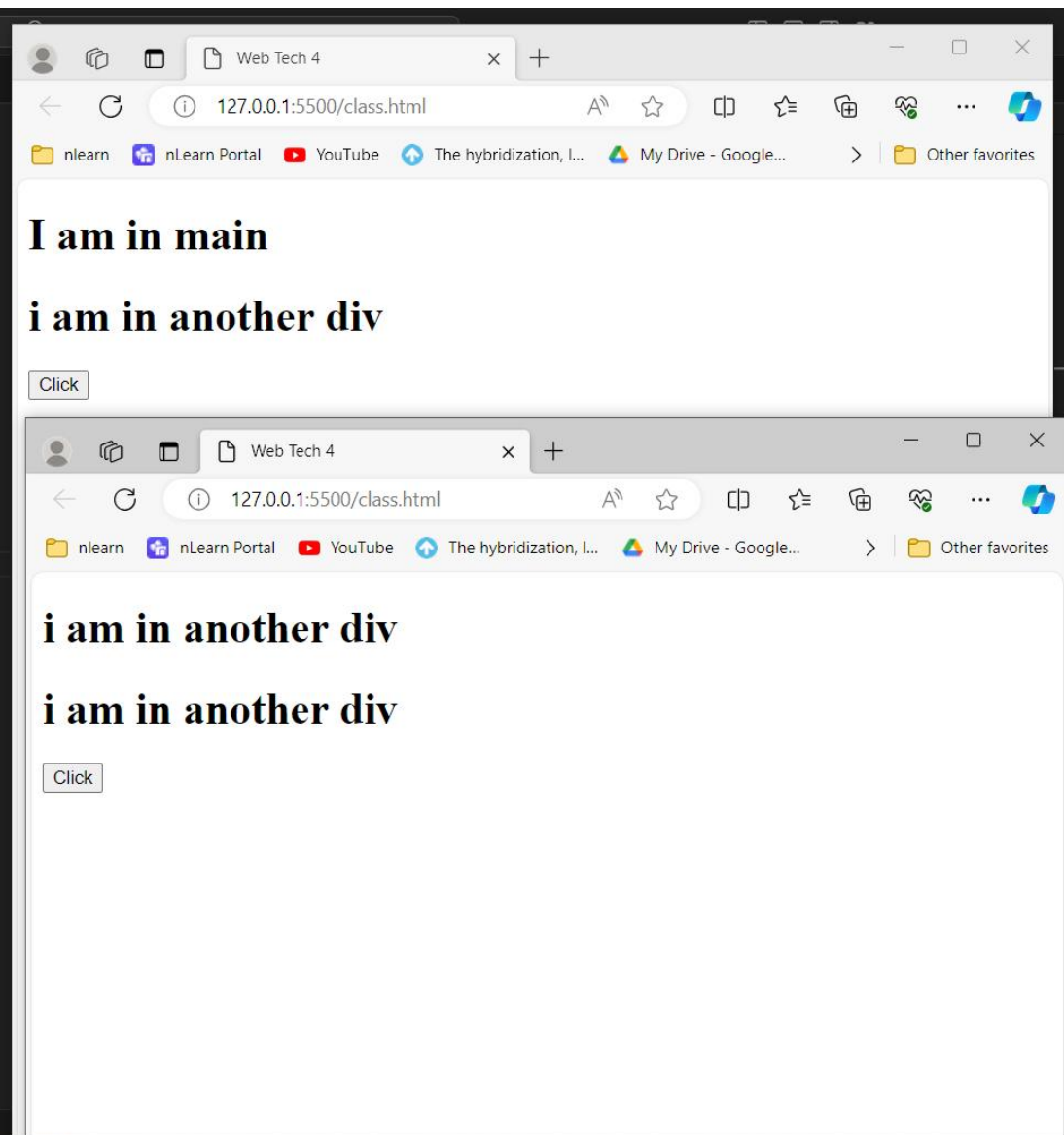
Click

Port: 3000Port: 550016:4020°C CloudyENG06-02-2024

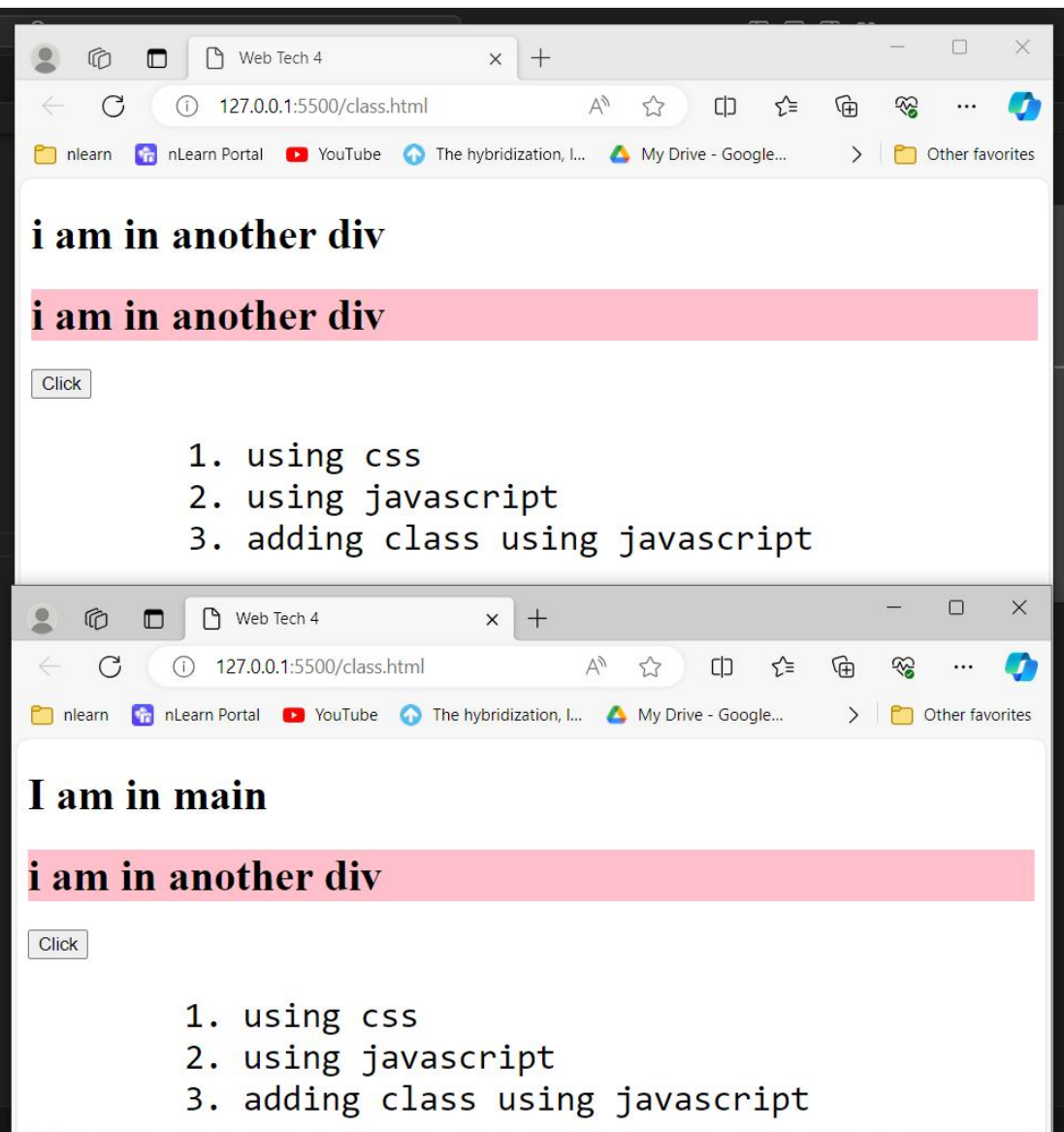
```
File Edit Selection View Go Run Terminal Help
new.html class.html x
class.html > html > head > style
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4   <meta charset="UTF-8">
5   <meta name="viewport" content="width=device-width, initial-scale=1.0">
6   <title>Web Tech 4</title>
7   <style>
8     .add{
9       background-color: aqua;
10    }
11  </style>
12 </head>
13 <body>
14   <header>
15     <h1 id="h1">change color</h1>
16     <button id="btn">Click</button>
17   </header>
18 </body>
19
20
21 <script>
22   let body=document.body
23   let button=document.getElementById("btn")
24   let h1=document.getElementById("h1")
25
26
27
28
29
30
31
32   alert("we can change the color")
33   setTimeout(body.classList.add("add"),3000)
34   alert("we have changed the color using javascript")
35
36
37 </script>
```



```
File Edit Selection View Go Run Terminal Help
new.html class.html x
class.html > html > body
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4   <meta charset="UTF-8">
5   <meta name="viewport" content="width=device-width, initial-scale=1.0">
6   <title>Web Tech 4</title>
7   <style>
8
9   </style>
10 </head>
11 <body>
12   <header>
13     <main><h1 id="h2">I am in main</h1></main>
14     <h1 id="h1">i am in another div</h1>
15     <button id="btn">Click</button>
16   </header>
17 </body>
18
19 <script>
20   let body=document.body
21   let button=document.getElementById("btn")
22   let h1=document.getElementById("h1")
23   let h2=document.getElementById("h2")
24   let con=h1.textContent;
25   button.onclick={()=>{
26     h2.textContent=con
27   }}
28 </script>
29 </html>
30
```



```
File Edit Selection View Go Run Terminal Help
new.html class.html x
class.html > html > body > header > pre
8      .color{
9          background-color: aquamarine;
10     }
11     #h1{
12         background-color: aqua;
13     }
14 </style>
15 </head>
16 <body>
17     <header>
18         <main><h1 id="h2">I am in main</h1></main>
19         <h1 id="h1">i am in another div</h1>
20         <button id="btn">Click</button>
21
22         <pre style="font-size: xx-large;">
23             1. using css
24             2. using javascript
25             3. adding class using javascript
26         </pre>
27     </header>
28 </body>
29
30 <script>
31     let body=document.body
32     let button=document.getElementById("btn")
33     let h1=document.getElementById("h1")
34     let h2=document.getElementById("h2")
35     let con=h1.textContent;
36     button.onclick={()=>{
37         h2.textContent=con
38     }}
39
40     h1.style.backgroundColor="pink"
41
42     h1.classList.add("color")
43
44
```







File Edit Selection View Go Run Terminal Help

← → coding

⏏ ⏏ ⋮

class.html

class.html > html > body > div.container > span

```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4   <meta charset="UTF-8">
5   <meta name="viewport" content="width=device-width, initial-scale=1.0">
6   <title>grid</title>
7   <style>
8     .container{
9
10      padding: 5px;
11      width: 100vw;
12      height:100px;
13      display: grid;
14      grid-template-columns: repeat(5,1fr);
15      border-collapse: collapse;
16    }
17    span{
18      text-align: center;
19      border: 2px solid black;
20      border-collapse: collapse;
21      display: flex;
22      align-items: center;
23      justify-content: center;
24      background-color: rgb(220, 213, 213);
25    }
26    .container div{
27      display: flex;
28      align-items: center;
29      justify-content: center;
30      border: 2px solid black;
31      border-collapse: collapse; }
32
33  </style>
34 </head>
35 <body>
36   <div class="container">
37     <div class="img1">
37 <div class="img1">   |  |  |  |  |
| 57.0                                                                                | 16.0                                                                                | 52.0                                                                                | 10                                                                                  | 44                                                                                  |

Ln 43, Col 18 Spaces: 4 UTF-8 CRLF HTML Port: 3000 Port: 5500

Type here to search

16°C Cloudy 17:31 06-02-2024