

SELECTORS

The class selector selects HTML elements with a specific class attribute.

Id → #sample

Class → .sample

HTML elements → P{}

(i) id → which is unique attribute { value. Where we cannot use the same id to a different element.

(ii) class → where we can you same { attribute to n number of elements of HTML in HTML.

(iii) elements → where we can add styles to specific HTML elements.

We can also call it pseudo-code elements.

Example

Button 1

Button 2

Button 3

We can add a class for color.

Individual id are individual styles.

```
<button type = "submit" class = "btn" id = "btn1"/>
```

```
<button type = "submit" class = "btn" id = "btn2"/>
```

```
<button type = "submit" class = "btn" id = "btn3"/>
```

Where u can see class attribute has same name i.e "btn".

ID may vary for all the three-button elements i.e "btn1", "btn2", "btn3".

```
<style>
```

```
.btn {
```

```
  padding : 10px;
```

```
  color : white;
```

```
}
```

```
#btn1{
```

```
  background_color : green
```

```
}
```

```
#btn2{
```

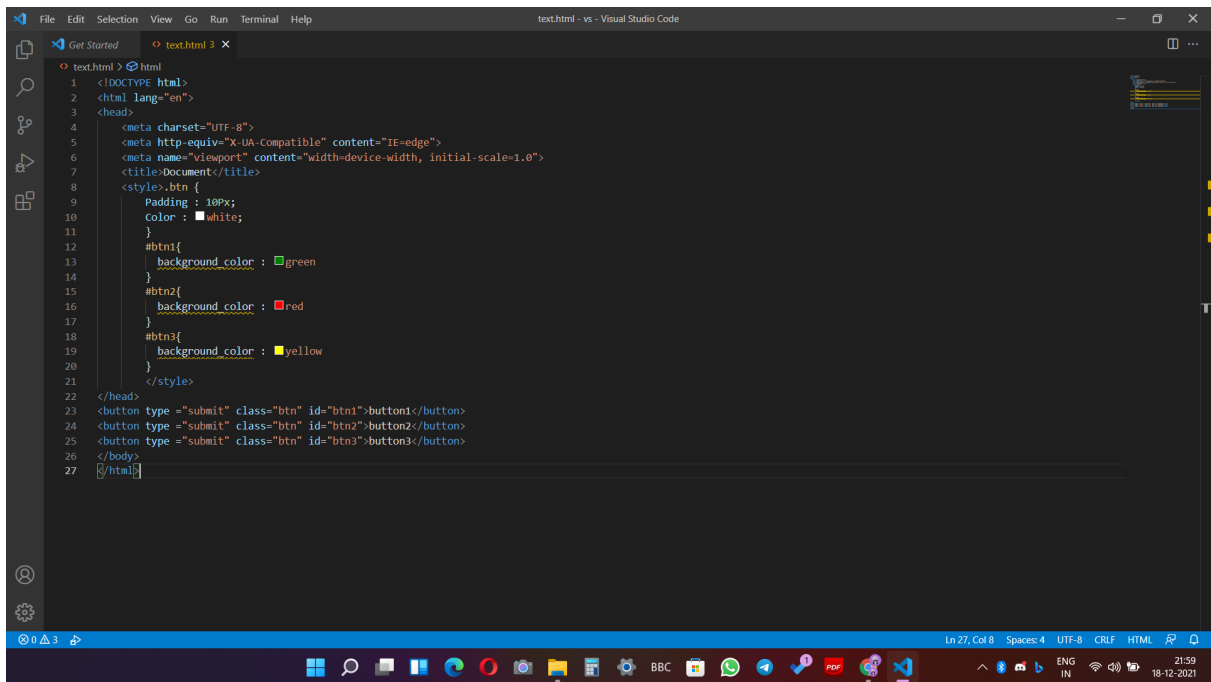
```
  background_color : red
```

```
}
```

```
#btn3{
```

```
  background_color :
```

```
}
```



```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4   <meta charset="UTF-8">
5   <meta http-equiv="X-UA-Compatible" content="IE=edge">
6   <meta name="viewport" content="width=device-width, initial-scale=1.0">
7   <title>Documents</title>
8   <style>.btn {
9     padding : 10px;
10    color : white;
11  }
12  #btn1{
13    background_color : green
14  }
15  #btn2{
16    background_color : red
17  }
18  #btn3{
19    background_color : yellow
20  }
21 </style>
22 </head>
23 <button type ="submit" class="btn" id="btn1">button1</button>
24 <button type ="submit" class="btn" id="btn2">button2</button>
25 <button type ="submit" class="btn" id="btn3">button3</button>
26 </body>
27 </html>
```

