

Chapter 1 - Creating our first CSS Website

We will create our first CSS website in this section.

What is DOM?

DOM stands for document object model. When a page is loaded, the browser creates a DOM of the page which is constructed as a tree of objects.

HTML id and class attributes

When an HTML element is given an id, it serves as a unique identifier for that element.

On the other hand, when an HTML element is given a class, it now belongs to that class. More than one elements can belong to a single class but every element must have a unique id (if assigned).

We can add multiple classes to an element like this

`<div id="first" class="c1 c2 c3">
 ...
</div>`

↳ multiple classes followed by spaces

Three ways to add CSS to HTML

There are 3 ways to add CSS to HTML:

1. <style> tag → Adding <style> ... </style> to HTML
2. Inline CSS → Adding CSS using style attribute
3. External CSS → Adding a stylesheet (.css) to HTML using <link> tag.

CSS Selectors

A CSS selector is used to select an HTML element(s) for styling

→ Selector

```
body {  
    color: red; → Declaration (property: value)  
    background: pink; → Declaration  
}
```

Element selector

It is used to select an element based off the tagname
for example:

```
h2 {  
    color: blue;  
}
```

id selector

It is used to select an element with a given id
for example:

```
#first { → # is used to target by id  
    color: white;  
    background: black;  
}
```

Class selector

It is used to select an element with a given class
for example:

```
.red {  
    background: red;  
}
```

Important Notes :

- We can group selectors like this :

`h1, h2, h3, div {`

`color: blue;` → `h1, h2, h3` and `div` will be
 `}`

- We can use element class as a selector like this :

`p.red {`

`color: red;` → all paragraphs of  will get color of red
 `}`

- * can be used as a universal selector to select all the elements

`* {`

`margin: 0;`

`padding: 0;`

`}`

- An inline style will override external and internal styles

Comments in CSS

Comments in CSS is text which is not parse and is thus ignored