**CSS**

Cascading style sheet

Chapter 0

* This is vary imported in frontend developer
* CSS is use in <head> tag
* CSS is start is a <style> tag

Example: -

 <style>

        body{

            background-color: aqua;

        }

    </style>

* This code is use for a <head> tag
* The second tag is <link>
* This tag is use to two files is convert in the 1 file
* 1 file is html and 1 file is CSS to convert one files

Example: -

<link rel="stylesheet" href="style.css">

* This tag use two flies to convert one files

Chapter-1

* What is DOM
* The DOM is document object mirror
* DOM stands for document object model when a page is loaded the browser create a DOM of the page which is constructed as a true of object

Example: -

<html>

    <head>

        <title></title>

    </head>

    <body>

    </body>

</html>

* There are three types of to add CSS to html
* <style>tag -> adding <style>…. </style> to html
* Inline CSS -> adding CSS using style attribute
* External CSS -> adding a stylesheet (CSS) to html using <link>tag
* <style>tag
* <style>
* body{
* background-color: aqua;
* }
* #first{
* background-color: rgb(173, 114, 227);
* }
* #second{
* background-color: rgb(230, 12, 219);
* }
* </style>
* Id is use for a (#)
* Class is use for a (.)

 <img src="https://images.unsplash.com/photo-1657021624576-3d887e1c701c?ixlib=rb-1.2.1&ixid=MnwxMjA3fDB8MHxlZGl0b3JpYWwtZmVlZHwyfHx8ZW58MHx8fHw%3D&auto=format&fit=crop&w=1000&q=60" alt="" class="img">

    <img src="https://images.unsplash.com/photo-1657027690178-7ecd2699baee?ixlib=rb-1.2.1&ixid=MnwxMjA3fDB8MHxlZGl0b3JpYWwtZmVlZHwzfHx8ZW58MHx8fHw%3D&auto=format&fit=crop&w=1000&q=60" alt="" class="img">

Style (using CSS)

 #uname{

            color: blue;

        }

        div{

            color: beige;

        }

       .img{

        height: 500px;

        width: 500px;

       }

* This example is use for a class and style use in a #
* CSS selector: -
* This is use for the font and background color change.
* <style>
* h1{
* color: brown;
* background-color: aqua;
* }
* </style>