CSS

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What is CSS

- CSS stands for Cascading Style Sheets
- If HTML is the structure of the house then CSS is the look and feel of the house
- It's the language to make our web pages presentable
- Designed to make style sheets for web
- Now let's try to break the acronym:

Cascading: Falling of Styles

Style: Adding designs/Styling our HTML tags

Sheets: Writing our style in different documents

History

- 1994 : First Proposed by Hakon Wium Lie on 10th October
- 1996: CSS was published on 17th November with influencer Bert Bos
- Later he became co-author of CSS
- 1996 : CSS became official with CSS was published in December
- 1997 : Created CSS level 2 on 4th November
- 1998: Published on 12th May

CSS Editors

- Atom
- Brackets
- Espresso(Mac user)
- Notepad++(Great for HTML & CSS)
- Komodo Edit (Simple)
- Sublime Text

Basic Structure

- Selector: selects the element you want to target
- There are few basic selectors like tags, id's, and classes
- All forms this key value pair
- Keys: properties(attributes) like color, font-size, background, width, height, etc.
- Value : values associated with these properties
- Always remains same whether we apply internal or external styling

Comments

- Comments don't render on the browser
- Helps to understand our code better and makes it readable.
- Helps to debugging our code
- Two ways to comment:
 - Single line
 - Multiple line

Different ways to Write CSS

- There are 3 ways to write Css in our HTML file.
 - Inline Css
 - Internal Css
 - External Css
- Priority order
 - Inline > Internal > External

Inline CSS

- Before Css this was the only way to apply styles
- Not an efficient way to write as it has lot a redundancy
- Self contained
- Uniquely applied on each element
- Idea of separation of concerns was lost
- Example:

```
<h3 style=" color:red"> Have a great day </h3>
```

I did this , I did that

Internal CSS

- With the help of style tag we can apply styles within the HTML file
- Redundancy is removed
- But idea of separation of concerns still lost
- Uniquely applied on single document
- Example:

```
< style>
    h1{
        color:red;
     }
</style>
<h3> Have a great day </h3>
```

External CSS

- With the help of k > tag in head tag we can apply styles
- Reference is added
- File saved with .css extension
- Redundancy is removed
- Idea of separation of concerns is maintained
- Uniquely applied on each document
- Example:

```
<link rel="stylesheet" type="text/css" href="">
```

```
h1{
     color:red; //.css file
}
```

CSS Selectors

- Selector are used target elements and apply Css
- Three simple selectors
 - Element Selector
 - Id Selector
 - Class Selector
- Priority of Selectors
 Id > Class>Element

Element Selector

- Used to select HTML elements by its name
- How we do it

```
h1
{
Color: red;
}
```

We selected the heading tag and then changed the color property i.e text color to red. Now whatever is written in this tag (content) will have the text color as red

ID Selector

- Id attribute is used to select HTML element.
- Used to target specific or unique element
- How we do it

```
#unique
{
          Color: red;
}
 Hi
```

We selected id and then changed the color property i.e text color to red. Now whatever is written in this tag (content) will have the text color as red

Class Selector

- Class attribute is used to select HTML element
- Used to target specific class of element
- How we do it

We selected class and then changed the color property i.e text color to red. Now whatever is written in this tag (content) will have the text color as red

Universal Selector

- Wild card character
- Used to target specific all the elements
- How we do it

We selected all the elements then change the color property i.e text color to red. Now whatever is written in all the tags (content) will have the text color as red

Group Selector

- Group selector minimizes code
- Used to target specific group of elements

```
    How we do it
        h1,p {
            color: red;
        }
        <h1> Hi </h1>
         Bye
```

We selected these elements and then changed the color property i.e text color to red. Now whatever is written in these tags (content) will have the text color as red

Descendant Combinator Selector

- Combine two or more selectors
- How we do it

We selected class inside id then changed the color property i.e text color to red. Now whatever is written (content) will have the text color as red

```
#out .in {
      color: red;
}
```

Child Combinator Selector

- Combine two or more selectors like Descendant
- It only targets immediate child.
- How we do it

We selected class inside id then changed the color property i.e text color to red. Now whatever is written (content) will have the text color as red

```
#out > .in {
     color: red; }
```

Pseudo-class Selector

- Used to target state of element
- How we do it

We selected element and then changed the color property i.e text color to red. Now whatever is written in this tag (content) will have the text color as red

CSS Color

- There are different colouring schemes in CSS
- 2 widely used techniques are as follows

• RGB

- This starts with rgb and takes 3 parameter
- 3 parameter basically corresponds to red, green and blue
- Value of each parameter may vary from 0 to 255.
- Eg: rgb(255,0,0); means color red

O HEX

- Hex code starts with # and comprises of 6 numbers which is further divided into 3 sets
- Sets basically corresponds to Red, Green and Blue
- A single set value can vary from 00 to ff
- Eg: #ff0000 means color red

CSS Background

- There are different ways by which CSS can have effect on HTML elements
- Few of them are as follows:
 - Color used to set the color of the background
 - Repeat used to determine if image has to repeat or not and if it is repeating then how it should do that
 - Image used to set image as the background
 - Position used to determine the position of the image
 - Attachment It basically helps in controlling the mechanism of scrolling

CSS Background Demo

```
html{
    background: #ff9900;
p{
    background: url("https://encrypted-
tbn0.gstatic.com/images?q=tbn%3AANd9GcRT8t-o6oUJ-
E9YRhimOvTU2TSH7vIBnRWBN554_rX30dZah466&usqp=CAU");
    background-position: left;
    background-repeat: no-repeat;
    background-attachment: fixed;
```

CSS Border

- Helps in setting up the border for HTML elements
- There are 4 properties that can help in setting up of border:
 - Width sets the width of the border
 - Style sets the style of border; Eg: solid, dashed etc.
 - Color sets the color of the border
 - Radius determines the roundness of the border
- You can set the border for specifically top, right, bottom and left
- We can also club top and bottom together and same goes for left and right
 - Eg: border-width: 2px 5px; sets top and bottom 2px; left and right 5px
- Border can also be set in a single line
 - Eg: border : 2px solid blue;

CSS Border Example

```
p{
    border-style: solid;
    border-color: blue;
    border-width: 2px 5px;
    border-radius: 10%;
}
```

Box Model

- Every element in CSS can be represented using BOX model
- It helps developer to develop and manipulate the elements
- It consist of 4 edges
 - Content edge It comprises of the actual content
 - Padding edge It lies in between content and border edge
 - o Border edge Padding is followed by the border edge
 - Margin edge It is outside border and controls margin of the element
- Example:

```
#styled{
border: 2px solid blue; margin: 5px;
padding: 20px;
width:20px;
height:20px;
```

CSS Background

Background-image

The background-image property is used to set an image as a background of an element. By default the image covers the entire element.

Background-repeat

By default, the background-image property repeats the background image horizontally and vertically. Some images are repeated only horizontally or vertically.

• Background-position

The background-position property is used to define the initial position of the background image. By default, the background image is placed on the top-left of the webpage.

CSS Background (Cont.)

```
<style>
body {
background: url(images/download.jpg);
background-repeat: no-repeat;
background-attachment: fixed;
background-position: center;
background-size: cover;
</style>
</head>
<body>
This is a fixed background-image. Add more lines and content. Scroll down the page.
This is a fixed background-image. Add more lines and content. Scroll down the page.
This is a fixed background-image. 
This is a fixed background-image. 
If you do not see any scrollbars, Resize the browser window.
```

Text Color

The color property is used to set the color of the text.

Text Alignment

The text-align property is used to set the horizontal alignment of a text.

A text can be left or right aligned, centered, or justified.

Text Decoration

The text-decoration property is used to set or remove decorations from text.

The value text-decoration: none; is often used to remove underlines from links.

Text Transformation

The text-transform property is used to specify uppercase and lowercase letters in a text

CSS Font property is used to control the look of texts
The font-style property is mostly used to specify italic text.

CSS Font color: This property is used to change the color of the text. (standalone attribute)

CSS Font family: This property is used to change the face of the font.

CSS Font size: This property is used to increase or decrease the size of the font.

CSS Font style: This property is used to make the font bold, italic or oblique.

CSS Font variant: This property creates a small-caps effect.

CSS Font weight: This property is used to increase or decrease the boldness and lightness of the font

Font Family:

Serif: Serif fonts include small lines at the end of characters. Example of serif: Times new roman, Georgia etc. Sans-serif: A sans-serif font doesn't include the small lines at the end of characters. Example of Sans-serif: Arial, Verdana etc

Font Style:

The font-style property is mostly used to specify italic text.

This property has three values:

normal - The text is shown normally

italic - The text is shown in italics

oblique - The text is "leaning" (oblique is very similar to italic, but less supported)

Font Size:

The font-size property sets the size of the text. pixel/16 = 1 em.

CSS Font Variant:

CSS font variant property specifies how to set font variant of an element. It may be normal and small-caps.

```
Code for the editor:
  <style>
  p { font-variant: small-caps; }
  h3 { font-variant: normal; }
  </style>
```

CSS Font Weight:

CSS font weight property defines the weight of the font and specify that how bold a font is. The possible values of font weight may be normal, bold, bolder, lighter or number (100, 200..... upto 900).

Code for the editor:

```
This font is bold.
This font is bolder.
This font is lighter.
```

Pseudo classes

CSS pseudo-classes

A pseudo-class can be defined as a keyword which is combined to a selector that defines the special state of the selected elements. It is added to the selector for adding an effect to the existing elements based on their states.

Syntax

A pseudo-class starts with a colon (:). Let's see its syntax.

```
selector: pseudo-class {
property: value;
}
```

Pseudo classes

Pseudo-class

:active - It is used to add style to an active element.

:hover - It adds special effects to an element when the user moves the mouse pointer over the element.

:link - It adds style to the unvisited link.

:visited - It adds style to a visited link.

first-child - It adds special effects to an element, which is the first child of another element.

Pseudo classes

```
<style>
body{
text-align:center;
h1:hover{
color:red;
a:visited{
color: red;
a:active{
color: yellow;
a:link{
color:green;
</style>
```

```
<body>
<h1>Hello world </h1>
<h2>This is an example of :hover pseudo class</h2>
<h3>Click the following link to see the effect</h3>
<a href="https://www.google.com">Click the link</a>
<a href="https://www.youtube.com">Click the link</a>
</body>
```