

503073

WEB PROGRAMMING & APPLICATIONS LESSON 3: CASCADING STYLE SHEETS

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1



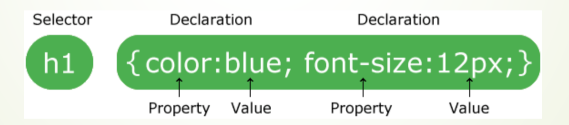
Introduction to CSS

- CSS stands for Cascading Style Sheets
- CSS describes how HTML elements are to be displayed on screen, paper, or in other media.
- C8S saves a lot of work. It can control the layout of multiple web pages all at once.
- External stylesheets are stored in *.css files.



TEAL CESS Syntax CSS Syntax

- A CSS rule-set consists of a selector and a declaration block.
 - The selector points to the HTML element you want to style.
 - ■The declaration block contains one or more declarations separated by semicolons.





```
1 <head>
     <title>Ví vu về CSS</title>
     <style>
         body {
             background-color: rgb(226, 226, 185);
         p {
             font-size: 20px;
             font-weight: bold;
10
             text-align: center;
             text-transform: uppercase;
             background-color: lightcoral;
13
14
     </style>
15 </head>
16 <body>
     Xin chào
     Đây là ví dụ về CSS
18
     <div>Cu thê là internal css (tức css viết trong thẻ style</div>
20 </body>
```

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XIN CHÀO

ĐÂY LÀ VÍ DỤ VỀ CSS

Cụ thể là internal css (tức css viết trong thẻ style)

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Three Ways to Insert CSS

- External CSS
- Internal CSS
- Inline CSS

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External CSS

```
1 p {
2    font-size: 20px;
3    font-weight: bold;
4    text-align: center;
5    text-transform: uppercase;
6    background-color: lightcoral;
7 }
```



Internal CSS



<meta charset="UTF-8"> <title>Document</title> font-size: 20px; font-weight: bold; text-align: center; text-transform: uppercase; background-color: lightcoral; Xin chào 503073 - Chapter 1: Introduction



Inline CSS

```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
 <meta charset="UTF-8">
5 <title>Document</title>
6 </head>
7 <body>
    Dong nay mau do
 Dòng này màu đen, in đậm
 Dòng này chữ được căn giữa
11 </body>
12 </html>
```



CSS Priority

- 1. Important CSS
- 2. Inline style (inside an HTML element)
- 3. External and internal style sheets (in the head section)
- 4. Browser default



CSS Selectors

- We can divide CSS selectors into five categories:
 - 1. Simple selectors: select elements based on name, id, class
 - 2. Combinator selectors: based on a specific relationship between tags.
 - 3. Pseudo-class selectors: based on a certain state
 - 4. Pseudo-elements selectors: select and style a part of an element
 - 5. Attribute selectors: based on an attribute or attribute value



SIMPLE SELECTORS

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Simple Selectors

- Name selector
- Id Selector
- Class selector

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Name Selectors

```
1 <style>
       p {
           font-weight: bold;
           font-style: italic;
           text-decoration: underline;
           color: blueviolet;
           padding: 16px 0;
           background-color: burlywood;
           text-align: center;
           text-transform: capitalize;
10
11
12
13 </style>
14
15 CSS sẽ áp dụng lên dòng này
16 <div>và không áp dụng lên dòng này</div>
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```

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Name Selectors Name Selectors

CSS Sẽ Áp Dụng Lên Dòng Này

và không áp dụng lên dòng này

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Id & Class Selectors

```
<style>
    .special{
         font-weight: bold;
         padding: 16px 0;
         background-color: burlywood;
         text-align: center;
8 </style>
10 Chỉ cần có class là special là được
11 <div class="special thing">Không cần biết đó là thẻ gì</div>
12 Với id thì thay dấu . thành dấu #
```



Id & Class Selectors

Chỉ cần có class là special là được

Không cân biết đó là thẻ gì

Với id thì thay dấu . thành dấu #



COMBINATOR SELECTORS

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Combinator Selectors

- Descendant selector (space)
- Child selector (>)
- Adjacent sibling selector (+)
- General sibling selector (~)



PSEUDO-CLASS SELECTORS

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Pseudo-class Selectors

- A pseudo-class is used to define a special state of an element.
- Examples:
 - Anchor Pseudo-classes: a:link, a:visited, a:active
 - **→** :hover
 - :first-child, :last-child
 - :checked, :empty, :disabled, :focus, :invalid
 - :nth-child(n), :last-of-type, :not(selector)
- https://www.w3schools.com/css/css_pseudo_classes.asp



CSS PSEUDO-ELEMENTS

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CSS Pseudo-elements

- → A CSS pseudo-element is used to style specified parts of an element.
- For example, it can be used to:
 - Style the first letter, or line, of an element
 - ■Insert content before, or after, the content of an element.



CSS Pseudo-elements

- ■::first-line
- ::first-letter
- ::before
- ::after
- ::selection



Box Model

- All HTML elements can be considered as boxes.
- It consists of: margins, borders, padding, and the actual content.



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Box Model: Width and Height

■ By default:

- ■When you set the width and height properties of an element with CSS, you just set the width and height of the content area.
- To calculate the full size of an element, you must also add padding, and borders.

(by default)

Width = Content width

Width = Content width + padding + border



Thẻ div 1

Thẻ div 2

Thẻ div 3

```
1 <style>
           div {
                width: 300px;
                padding: 30px 0;
                background-color: lightgrey;
           div.d2 {
                border: 10px solid green;
                padding: 60px;
    10
    11 </style>
    12
    13 <body>
           <div class="d1">The div 1</div>
    14
    15
           <div class="d2">The div 2</div>
    16
    17
    18
           <div class="d3">The div 3</div>
    19 </body>
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```



Box Model: Box sizing

Setting the css box-sizing property to border-box makes sure that the padding and border are included in the total width and height of the elements.

(box-sizing: border-box)

Width = Content width

Width = Content width + padding + border



Thẻ div 1

Thẻ div 2

Thẻ div 3

```
1 <style>
      div {
           width: 300px;
           padding: 30px 0;
           background-color: lightgrey;
           box-sizing: border-box;
      div.d2 {
 9
           border: 10px solid green;
10
           padding: 60px;
11
12 </style>
13
14 <body>
      <div class="d1">The div 1</div>
15
16
17
      <div class="d2">The div 2</div>
18
      <div class="d3">The div 3</div>
19
20 </body>
```

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FLOATING

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CSS Float

- The CSS float property specifies how an element should float.
- The CSS clear property specifies what elements can float beside the cleared element and on which side.



Without floating

```
<style>
      /* khi không có float*/
      p {
          padding: 20px; width: 40%;
          text-align: center;
          background-color: gold;
      .three {
          padding: 40px; color: white;
          background-color: darkblue;
11
12
13 </style>
14
15 <div>
      The p thứ nhất
16
      The p thứ hai
18 </div>
19 class="three">The p thứ ba
```

Thẻ p thứ nhất

Thẻ p thứ hai

Thẻ p thứ ba



With float

```
<style>
     p {
         padding: 20px; width: 40%;
         text-align: center;
         background-color: gold;
     .three {
         padding: 40px; color: white;
         background-color: darkblue;
10
11 </style>
12
13 <div>
     The p thw nhat
     The p thứ hai
16 </div>
17 class="three">The p thu ba
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```

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THE CLEAR PROPERTY

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```
<style>
     p {
        padding: 20px; width: 40%;
        text-align: center;
        background-color: gold;
     .three {
        padding: 40px; color: white;
        background-color: darkblue;
11 </style>
12
13 <div>
     The p thứ nhất
     The p thu hai
16 </div>
17 class="three" style="clear:both">The p thu ba
```

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Thẻ p thứ nhất

Thẻ p thứ hai

Thẻ p thứ 3



WATCH A DEMO VIDEO

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Responsive Web Design

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Responsive Web Design

- Responsive web design makes your web page look good on all devices.
- Responsive web design uses only HTML and CSS.
- Responsive web design is not a program or a JavaScript.

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Viewport

- The viewport is the user's visible area of a web page.
- The viewport varies with the device, and will be smaller on a mobile phone than on a computer screen.
- Before tablets and mobile phones, web pages were designed only for computer screens, and it was common for web pages to have a static design and a fixed size.
- Then, when we started surfing the internet using tablets and mobile phones, fixed size web pages were too large to fit the viewport. To fix this, browsers on those devices scaled down the entire web page to fit the screen.

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Setting the Viewport

- The width=device-width part sets the width of the page to follow the screen-width of the device (which will vary depending on the device).
- ► The initial-scale=1.0 part sets the initial zoom level when the page is first loaded by the browser.



<meta name="viewport" content="width=device-width, initial-scale=1.0">



Gridview Gridview

Many web pages are based on a grid-view, which means that the page is divided into columns.



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Gridview

A responsive grid-view often has 12 columns, and has a total width of 100%, and will shrink and expand as you resize the browser window.

```
.col-1 {width: 8.33%;}
.col-2 {width: 16.66%;}
.col-3 {width: 25%;}
.col-4 {width: 33.33%;}
.col-5 {width: 41.66%;}
.col-6 {width: 50%;}
.col-7 {width: 58.33%;}
.col-8 {width: 66.66%;}
.col-9 {width: 75%;}
.col-10 {width: 83.33%;}
.col-11 {width: 91.66%;}
.col-12 {width: 100%;}
```

