

Web Application Development

CSS

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Assignment0

```
git status
git add .
git commit -m "message"
```

<https://www.seikyung.com>

```
git init
git remote add origin "github Repository SSH link"
```

github.com vs. github.io

Upload to **github.io**

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What is CSS?

- CSS is a W3C standard for describing the **presentation (or appearance)** of HTML elements.
- With CSS, we can assign
 - font properties, colors, sizes, borders, background images
 - even the position of elements
- CSS is **a language** in that it has its own syntax rules.
- CSS has a reputation for being a somewhat frustrating language
- <https://www.w3schools.com/css/default.asp>
Example: P2-CSS/index.html

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Style Locations

- CSS style rules can be in three different locations.
 1. Inline
 2. Embedded: internal
 3. External: separate file
- You can combine all 3!

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1. Inline Styles

```
<h1>Share Your Travels</h1>
<h2 style="font-size:24pt">Description</h2>
<h2 style="font-size:24pt;font-weight:bold;">Reviews</h2>
```

- An inline style only affects the element it is defined within and will **override** any other style definitions for the properties used in the inline style.
 - h2 default size: 150% (1.5em) than normal
- Using inline styles is generally **discouraged** since they increase bandwidth and decrease maintainability.

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2. Embedded Style Sheet

```
<head>
  <meta charset="utf-8" >
  <title>New York - Central Park</title>
  <style>
    h1 { font-size: 24pt; }
  </style>
</head>
<body>
  <!-- This is a comment -->
  <h1> Share your Travels</h1>
</body>
```

- Since each HTML document has its own `<style>` element, it is more **difficult to consistently style multiple documents** when using embedded styles.

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3. External Style Sheet

- This is by far **the most common place** to locate style rules because it provides the best maintainability.
- When you make a change to an external style sheet, **all HTML documents** that reference that style sheet will automatically use the updated version.
- The browser can **cache the external style sheet** which can improve the performance of the site

```
<head>
  <link rel="stylesheet" href="css/main.css">
</head>
```

href stands for Hypertext Reference

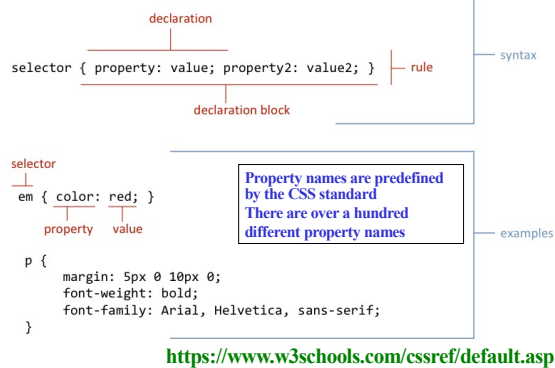
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CSS Syntax

- Selectors
 - In CSS, selectors are patterns used to select the element(s) you want to style.
- Element Selectors
- Class Selectors
- ID Selectors

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1. Element Selectors



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Grouped Selectors

```
/* commas allow you to group selectors */
p, div, aside {
  margin: 0;
  padding: 0;
}
/* the above single grouped selector is equivalent to the
following: */
p {
  margin: 0;
  padding: 0;
}
div {
  margin: 0;
  padding: 0;
}
aside {
  margin: 0;
  padding: 0;
}
```

The diagram shows a nested box model with dimensions: content (451x32), padding (15), border (5), and margin (5). The total width is 486 (451 + 2*15 + 2*5) and the total height is 67 (32 + 2*15 + 2*5).

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2. Class Selectors

```
<head>
<meta charset="utf-8">
<title>CSS Class Selectors</title>
<style>
.first{
  font-style:italic;
  color:brown;
}
</style>
</head>
<body>
<h1 class="first">Review</h1>
<div>
  <p class="first">By Richardo on September 15, 2012</p>
  <p>Easy on the HDR (High Dynamic Range) buddy.</p>
</div>
</body>
```

A class selector allows you to simultaneously target different HTML elements, regardless of their position in the document tree

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3. ID Selectors

```
<head>
<meta charset="utf-8">
<title>CSS Class Selectors</title>
<style>
#first{
  font-style:italic;
  color:brown;
}
</style>
</head>
<body>
<h1 id="first">Review</h1>
<div>
  <p id="first">By Ricardo on September 15, 2012</p>
  <p>Easy on the HDR (High Dynamic Range) buddy.</p>
</div>
</body>
```

An id selector allows you to target a specific element by its id attribute regardless of its type or position

only be using an id once per page (used to recommended this way) It often produces errors

P2-CSS/selectors.html

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Id vs. Class Selectors

- **Id selectors** should only be used when referencing a **single HTML element** since an id attribute can only be assigned to a single HTML element.
- **Class selectors** should be used when (potentially) referencing **several related elements**.

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Cascade

- CSS has a system to help the browser determine how to display elements when different style rules conflict.
- The “**Cascade**” in CSS refers to **how conflicting rules are handled.**
- CSS uses the following cascade principles to help it deal with conflicts:
 1. inheritance
 2. specificity
 3. location

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1. Inheritance

- Many (but not all) CSS properties affect **not only themselves** but their **descendants** as well.
 - The **inherit** keyword specifies that a property should inherit its value from its parent element.

```
<style>
div{
  font-weight: bold;
  margin:50px;
  border: 1pt solid green;
}
p{
  border:inherit;
  margin:inherit;
}
</style>
```

P2-CSS/inheritance.html

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2. Specificity

- **Specificity** is **how the browser determines which style rule takes precedence** when more than one style rule could be applied to the same element.
- The more *specific* the selector, the more it takes precedence (i.e., overrides the previous definition).

Element Selectors < Class Selectors < Id Selectors

P2-CSS/specificity.html

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```
body{
  font-weight: bold;
  color: red;
}
div{
  font-weight: normal;
  color: magenta;
}
p {
  color: green;
}
.last{
  color: blue;
}
#verylast{
  color: orange;
  font-size: 16pt;
  font-weight: bold;
}
```

P2-CSS/specificity.html

```
<body>
  This text is not within a p element
  <div>
    <p>By Richardo on <time>...</time></p>
    <p>Easy on the HDR...</p>
    This text is not within a <strong> p
  </strong> element
  </div>
  <div>
    <p class="last"> By Susan on ...</p>
    <p id="verylast">I love Central...</p>
  </div>
</body>
```

This text is not within a p element
By Ricardo on September 15, 2012
Easy on the HDR (High Dynamic Range) buddy.
This text is not within a p element
By Susan on October 1, 2012
I love Central Park.

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3. Location

- When inheritance and specificity cannot determine style precedence, the principle of **location** will be used.
- The principle of location is that **when rules have the same specificity**, then **the latest** are given more weight.
- There is one exception to the principle of location.
 - If a property is marked with **important** in an author-created style rule, then it will override any other author-created style regardless of its location.

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location.html

```

<head>
<link rel="stylesheet" href="css/styleA.css">
<link rel="stylesheet" href="css/styleB.css">
<style>
#example{
  color: orange; /* color: orange !important*/
  color: magenta;
}
</style>
</head>
<body>
<!-- <p class="example">-->
<p id="example" style="color:red;">
  sample test </p>
</body>

```

.example{
color:green;
}

.example{
color:blue;
}

stylesA.css

stylesB.css

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Exercise

- Download **P2-CSS.zip** from BB
- Make changes (files under /css-ex1 folder) to have your page similar to the expected result

Hint:


background-image
url(background.png)
background-repeat

Portfolios:

This section is used to list every team's term project. The detailed information of each project will be presented here later.

Team: Iron Thor

Our term project plans to create an iron hammer that can be used in kitchen to speed up the cooking process. The hammer is not only good for meat, but it can also smash vegetables in a second. If there is an intruder, you are the Thor.



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