Web Application Development

CSS

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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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.

Assignment0

git status
git add •
git commit -m "message"

git init
git remote add origin "github Repository SSH link"
github.com vs. github.io

Upload to github.io

Style Locations

- · CSS style rules can be in three different locations.
 - 1. Inline

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- 2. Embedded: internal
- 3. External: separate file
- · You can combine all 3!

2. Embedded Style Sheet

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

href stands for Hypertext Reference

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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```
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;
}

aside {
  margin: 0;
  padding: 0;
}

aside {
  margin: 0;
  padding: 0;
}
```

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```
2. Class Selectors
<head>
 <meta charset="utf-8">
 <title>CSS Class Selectors</title>
 <style>
  .first{
                         A class selector allows you to
     font-style:italic;
                         simultaneously target different HTML
     color:brown;
                         elements regardless of their position in
                         the document tree
 </style>
</head>
<body>
 <h1 class="first">Review</h1>
   By Richardo on September 15, 2012
    Easy on the HDR (High Dynamic Range) buddy.
 </div>
</body>
```

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3. ID Selectors <meta charset="utf-8"> <title>CSS Class Selectors</title> <style> An id selector allows you to target a #first{ specific element by its id attribute font-style:italic; regardless of its type or position color:brown; only be using an id once </style> per page (used to </head> recommended this way) <body>
<h1 id="first">Review</h1> It often produces errors <div> By Ricardo on September 15, 2012 Easy on the HDR (High Dynamic Range) buddy. </div> P2-CSS/selectors.html </body>

ld 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.

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.

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

</style>

P2-CSS/inheritance.html

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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```
This text is not within a p element
bodv{
  font-weight: bold;
  color: red;
                              By Richardo on <time>...</time>
                              Easy on the HDR....
div{
                              This text is not within a <strong> p
  font-weight: normal;
                          </strong> element
</div>
 color: magenta;
p {
 color: green;
                               By Susan on ...
                              I love Central..
.last{
                            .
</div>
 color: blue;
                                       This text is not within a p element
                         </body>
#vervlast{
                                       By Ricardo on September 15, 2012
                                       Easy on the HDR (High Dynamic Range) buddy
  font-size: 16pt;
font-weight: bold;
                                       This text is not within a p element
                                       By Susan on October 1, 2012
  P2-CSS/specificity.html
                                       I love Central Park
```

3. Location

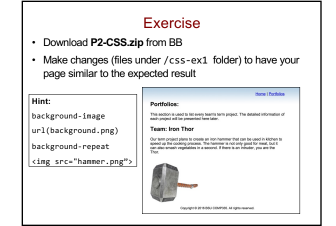
- When inheritance and specificity cannot determine style precedence, the principle of location will be used.
- The principle of location is that when rules have the same specificity, then the latest are given more weight.
- There is one exception to the principle of location.
 - If a property is marked 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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```
<head>
location.html
                  k rel="stylesheet" href="css/styleA.css">
k rel="stylesheet" href="css/styleB.css">
                   <style>
                  #example{
  color: orange; /* color: orange !important*/
                     color: magenta;
                  }
</style>
                 </head>
                 <body>
                  cody;
!-- -->

                     sample test 
                 </body>
                                               .example{
                 .example{
                   color:green;
                                                color:blue;
                  stylesA.css
                                              stylesB.css
```



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