CIS 371 Web Application Programming Styles in CSS



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The Origins of Cascading Style Sheets

- Browser Wars: Major commercial browsers created new HTML tags for Web authors – tags that could only be interpreted with their own browsers. Netscape Navigator and Internet Explorer are used by at least 90% of web users. But they are not compatible with each other.
- A professional Web author must test his web pages against different versions of each of the major browsers and several of the less popular browsers for compatibility.
- However, one idea that helps make the Web useful in the first place is that Web pages should be viewable by all browsers on all platforms.
- This is where the World Wide Web Consortium (W3C) enters the picture.



The W3C and the CSS

- The W3C has convinced major software companies, including Netscape Communications, Microsoft, IBM, Novell, Sun Microsystems, etc., to become members of this standard body.
- The W3C came up with the idea of Cascading Style Sheets (CSS) to head off the need by browser manufacturers to introduce even more HTML tags.
- CSS is a compromise, and provides the page layout features which Web authors want by adding CSS formatting elements to existing HTML tags.



History of CSS

20 Years of CSS

https://www.w3.org/Style/CSS20/

CSS Zen Garden launched in 2003. http://www.csszengarden.com/



Applying CSS to HTML

```
/* in mystyles.css */
p {
   border: 2px
   solid red;
}
```

```
<html>
        Option 2: Internal
 <head>
   <style>
     р
       border: 2px solid red;
   </style>
 </head>
  <body>
   Paragraph 1
   Paragraph 2
 </body>
</html>
```

```
<body> Option 3: Inline (Not recommended)
  <!-- inline style -->
  ....
</body>
```



Cascading Order



If we apply CSS to an HTML element using external, internal, and inline methods simultaneously, and they conflict with each other, which CSS style will take precedence?



Cascading Order

- Situation: A browser is presented with a number of CSS statements, some of which conflict with each other.
- All the styles will "cascade" into a new "virtual" style sheet by the following rules:
 - Browser Default
 External Style Sheet
 Internal Style Sheet
 Inline Style
- Rule 4 has the highest priority
 - Specific CSS rules overrule general ones.



How to define styles?

- Styles are defined using a set of rules
- Each rule
 - begins with a selector to select the element(s) onto which the rule is applied.
 - Specifies a group of properties to apply to the element(s).

```
Rule 1
selectorA {
    property1: value;
    property2: value;
selectorB {
                     Rule 2
    property1: value;
    property2: value;
```

Complete list of CSS properties:

https://www.w3.org/Style/CSS/all-properties.en.html



Too many CSS properties to memorize





Too many CSS properties to memorize

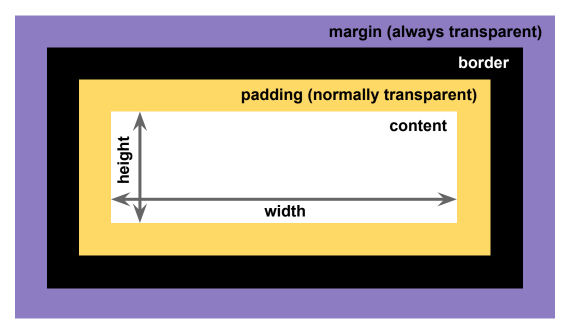


Use VSCode suggested completion to help you find what you are looking for!





CSS Box Model



background-color paints the content, padding, and border



CSS Box Model: Padding (inside the border)

```
<span>Sample Text</span>
span {
   padding: 4px;
                                                  Sample Text
   border: 12px solid green;
   background: beige;
   padding: 16px;
                                                       Sample Text
   border: 12px solid green;
   background: beige;
```



CSS Box Model: Margin (outside the border)

```
<span>Sample</span> Text
span {
   margin-right: 2px;
                                                 Sample
   border: 8px solid green;
   background: beige;
   margin-right: 8px;
                                                  Sample
                                                                          Text
   border: 4px solid green;
   background: beige;
```



CSS Colors



140 standard names

https://www.w3schools.com/colors/colors_names.asp

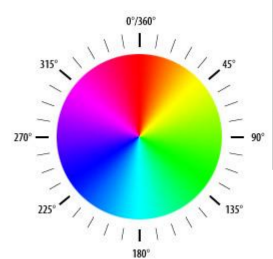


CSS Colors

- RGB (0-255 per color) & Alpha Transparency
 - o rgb(155, 138, 73)
 - o rgba(155, 138, 73, 0.6)
- Hex String (00-FF per color)
 - #C55 or #FCA9
 - #9B8A49 or #9B8A493F
- HSL
 - hsl(20, 85%, 30%) or hsla(20, 85%, 35%, 0.7)
 - Benefit: easy to generate shades of a particular color (in code)



HSL Colorspace





	Description	Range of values
Hue	Color Tone	Red:0, Green:120, Blue:240
Saturation	How much "ink" in your paint	0%: no ink, 100%: max ink
Lightness	How much light available when you are viewing the color	0%: no light 100%: infinite amount of light

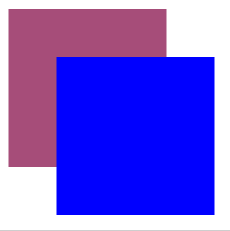


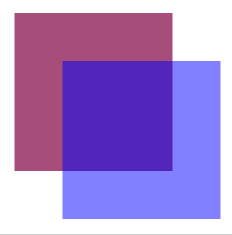
HSL Color Picker (CodePen)

YUI HSL Color Picker



Color Transparency

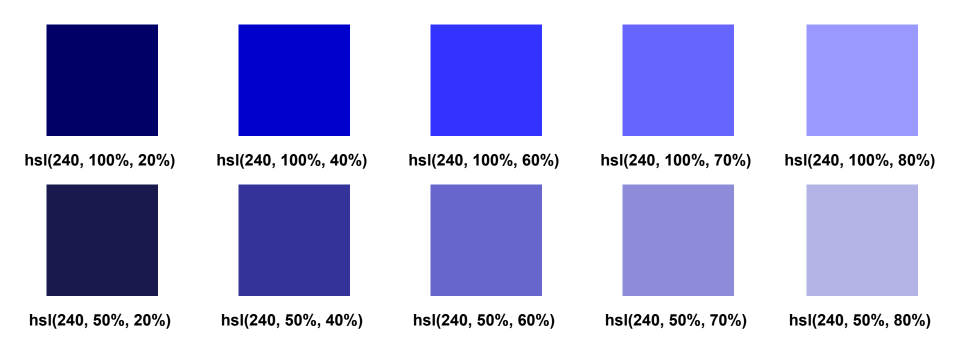




	Opaque Blue	50% Transparent Blue
RGB	rgb(0, 0, 255, 1.0)	rgb(0, 0, 255, 0.5)
Hex String	#0000FFFF	#0000FF7F
HSL	hsl(240, 100%, 50%, 1.0)	hsl(240, 100%, 50%, 0.5)



HSL Practical Use: shade of color tones





Font Size: 1em

Font: Syncopate

N A

1em

Font: Roboto

M

1em

Font: Lobster





1em: the width of uppercase M in the current font (traditional interpretation)

1em: the width of the current font (modern typography interpretation)

1 em: relative to the nearest parent's font

1 rem: relative to the root font



Font Size: 1em

Font: Syncopate

\ /

1em

Font: Roboto

M



Font: Lobster





1em: the width of uppercase M in the current font (traditional interpretation)

1em: the width of the current font (modern typography interpretation)

1 em: relative to the nearest parent's font

1 rem: relative to the root font

Use "em" for setting spacing around your text



Applying CSS to HTML

HTML	css	Scope of Application
by unique id <tag id="ticket">content</tag>	<pre>#ticket { padding-left: 2em; }</pre>	Only to one element #ticket
by tag name <xyz>content</xyz>	<pre>xyz { font-weight: bold; }</pre>	All <xyz> tags in the document</xyz>
by class name <xyz class="weekend">content</xyz>	<pre>.weekend { border: 2px solid brown; }</pre>	All .weekend class in the document
by other attributes <xyz anyattr="somevalue">content</xyz>	<pre>[anyattr] { background-color: white }</pre>	All tags with this attribute anyattr in the document



```
#abbrev {
    border-color: red
}
```

Hello World



```
#abbrev {
    border-color: red
}
```

```
Hello World
I am learning CSS
```



```
span {
   border-color: red
}
```

Hello World



```
span {
   border-color: red
}
```

Hello World

I am learning

CSS



```
[lang] {
    border-color: red
} Hello World
I am learning CSS
```



```
[lang] {
    border-color: red
}
```

Hello World



```
[lang=de] {
   border-color: red
}
```

Hello World



```
[lang=de] {
   border-color: red
}
```

Hello World



```
<html>
<head>
k rel="stylesheet" href="mystyles.css">
</head>
<body>
<span lang="en">Hello World<span>
I am learning
<span id="abbrev">CSS</span>

</body>
</html>
```

```
#abbrev {
    border-color: red
}
```

```
Hello World
I am learning CSS
```

```
[lang=de] {
   border-color: red
}
```

Hello World



CSS Selector Specificity

```
/* In mystyles.css */
div {
   background: red;
#top
   background: green;
.warn {
   background: yellow;
```

```
<!-- In HTML -->
<div id="top" class="warn">
        Sample
</div>
```



Which selector wins?

Specificity Calculator
(Higher score wins)



CSS Selector Specificity Exercise



What is the color of the "Services"?

Specificity Calculator

```
CSS
/* Selector 1 */
ul.menu li {
    color: blue;
/* Selector 2 */
li.item {
    color: green;
#header .item.special {
    color: red;
#header ul li.special {
    color: orange;
```

Practice

