# CIS 371 Web Application Programming Styles in CSS



**Lecturer: Dr. Yong Zhuang** 

# **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**

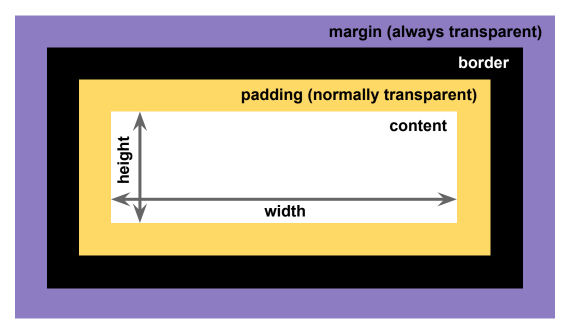


Use VSCode suggested completion to help you find what you are looking for!





### **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

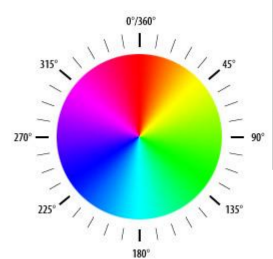


### **CSS Colors**

- 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

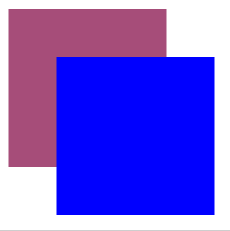


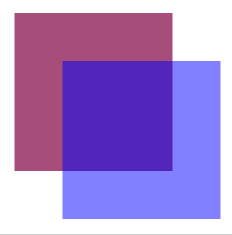
**HSL Color Picker (CodePen)** 

**YUI HSL Color Picker** 



# **Color Transparency**

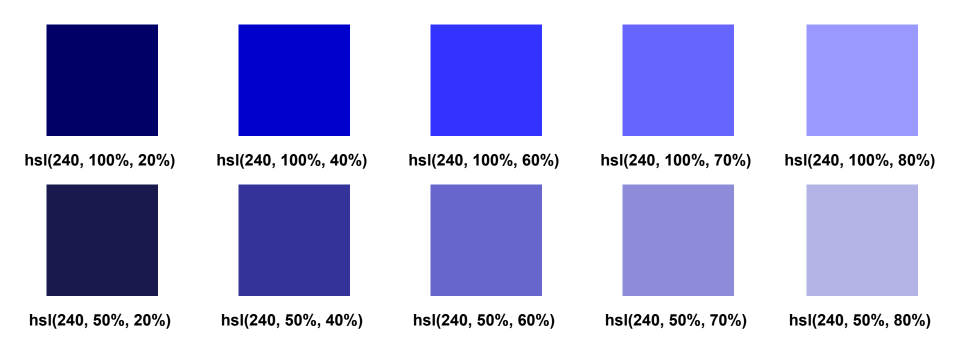




	Opaque Blue	50% Transparent Blue
RGB	rgb(0, 0, 255, 1.0)	rgb(0, 0, 255, 0.5)
Hex String	#0000FFFF	#0000FF7F
HSL	hsl(240, 100%, 50%, 1.0)	hsl(240, 100%, 50%, 0.5)



## **HSL Practical Use: shade of color tones**





# **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



## **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)



```
#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>
```

```
span {
   border-color: red
}

I am learning CSS

[lang] {
   border-color: red
}

Hello World

Lam learning CSS
```

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

```
Hello World

I am learning CSS
```

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

I am learning CSS

Hello World



#### Font Size: 1em

Font: Syncopate

 $N \Lambda$ 

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



## **Font Size: 1em**

**Font: Syncopate** 

1em

R A

**Font: Roboto** 

1em

Font: Lobster

M

1em

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

