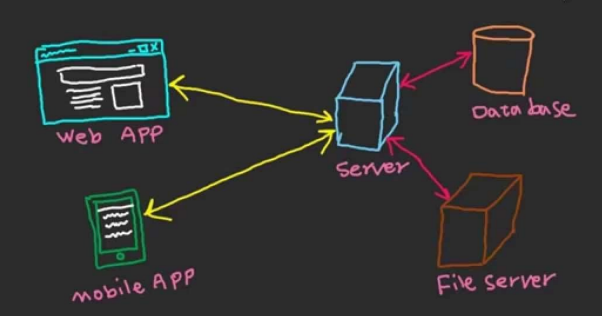
Module 3 - Lecture 1 Intro to HTML & CSS

# Front-End / Back-End



#### **Division of Labor**

- **HTML** Content
- **CSS** Design
- **JavaScript** Interactivity



#### **HyperText Markup Language**

 HyperText: text displayed on an electronic device that links to other text.

 Markup: Annotation of a text document used for formatting and/or describing the text content.

Markup Languages are not programming languages.



## HyperText Markup Language

- Goal: define how a web browser should render content.
- Made up of tags that the browser renders as elements.
- Elements may have opening and closing tags, or a single tag.

```
Text<br><br>
```

• Elements may have attributes as key-value pairs. Attributes should be surrounded with matching single or double quotation marks.

```
<img src="test.jpg">
```

- Whitespace does not matter.
- Comments

```
<!-- Comment in here -->
```



```
<!DOCTYPE html>
DOCTYPE defines
                     <html lang="en">
version / what's valid
                     <head>
                       <meta charset="UTF-8">
<head> defines
                       <meta name="viewport" content="width=device-width, initial-scale=1.0">
metadata
                       <title>Document</title>
                     </head>
                     <body>
                       <header>
                         <h1>Header</h1>
<br/>body> defines content
                       </header>
                       <main>
                         ul>
                           Item One
                           Item Two
                           Item Three
                         </main>
                     </body>
                     /html
```

#### **HTML Tags**

#### Just a few:

- <a>
- <form>
- <h1> through <h6>
- <img>
- <input>
- -
- -
- or

- Anchor hyperlink
- Form user input collection and submission
- Headings
- Image
- Input accept user input
- Paragraph a container for text content
- Table a container for tabular data
- Lists ordered and unordered



#### HTML 5

- Encouraging semantic (meaningful) markup
- Separating design from content
- Promoting accessibility and design responsiveness
- Supporting rich media experiences while eliminating the need for plugins such as Flash or Java



#### **Semantic HTML**

In programming, **Semantics** refers to the *meaning* of a piece of code — for example "what effect does running that line of JavaScript have?", or "what purpose or role does that HTML element have" (rather than "what does it look like?".)

- Search engines will consider its contents as important keywords to influence the page's search rankings
- Screen readers can use it as a signpost to help visually impaired users navigate a page
- Finding blocks of meaningful code is significantly easier than searching though endless divs with or without semantic or namespaced classes
- Suggests to the developer the type of data that will be populated



# **Semantic HTML Tags**

#### Just a few:

- <address>
- <article>
- <aside>
- <footer>
- <h1> through <h6>
- <header>
- <main>
- <mark>
- <nav>
- <section>



# **CSS:** The Basics



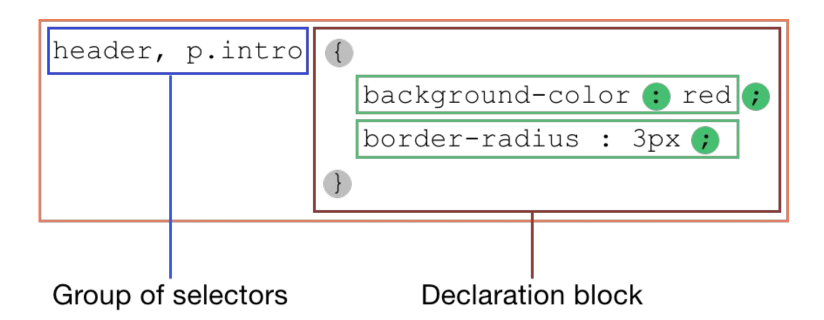
### **CSS:** Cascading Style Sheets

A mechanism to add style to a web document.

- CSS can be applied in a few different ways:
  - o **inline**, within an attribute of an HTML element.
  - within the web document contained within a style element.
  - o in an external document, referenced by a link element

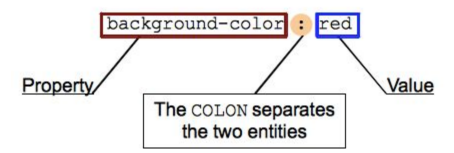
https://developer.mozilla.org/en-US/docs/Web/CSS/Reference





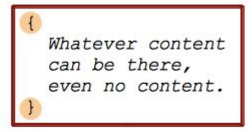


#### A CSS declaration:



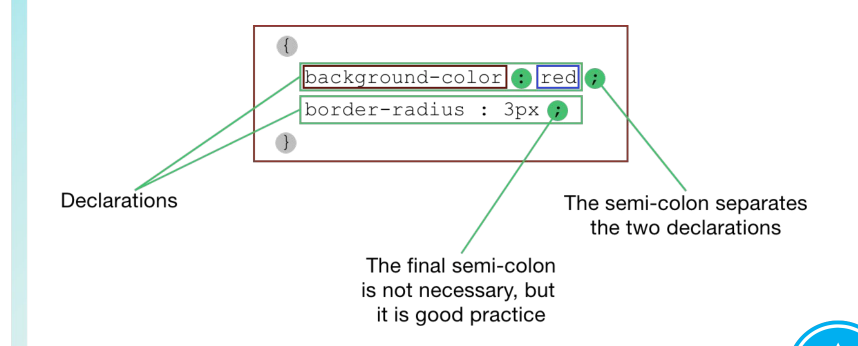


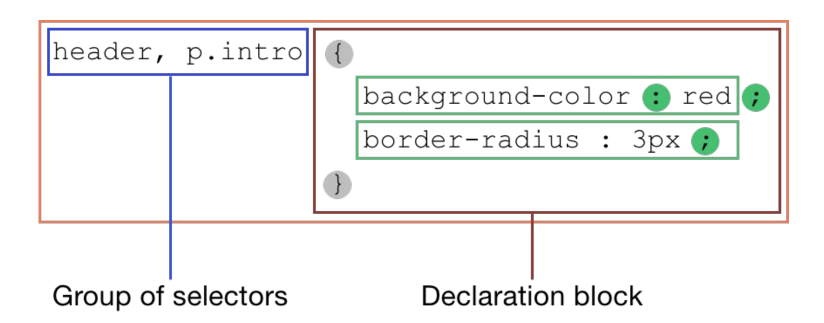
#### A CSS block:



The braces delimit the start and the end of the block.









## **Styling Text**

Text has a number of different properties that can be applied to it.

**font-family**: the type of font to use. Comma-separated in an ordered list of font preferences.

font-size: control the size of a font. Use pixels for now.

font-weight: the boldness of a font. Range from 100-900. 400 is normal.

line-height: how much space a single line of text uses.

text-align: horizontal alignment of text.

**font-style, text-decoration, text-transform**: italicize, underline, manage casing



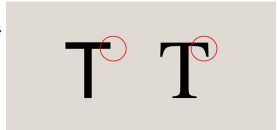
### **Font Family**

Fonts fall into one of 2 camps, serif and sans-serif

- Serif fonts are easier to read for paragraphs of text.
  - Georgia, Times New Roman



- Arial, Tahoma, Verdana



Fonts may also be **monospace**, meaning each letter takes up the same horizontal and vertical space.

- Courier New is an example of a monospace font.



#### **Font Family**

Font families are located on your computer. When choosing a font-family for your web page, it is important to either use a generally available font, a **web font**, or provide a link to the font file so that it can be downloaded with your web page.

Web Fonts

https://www.w3schools.com/cssref/css\_websafe\_fonts.asp

Google provides a large array of fonts.

https://fonts.google.com/



#### **Colors**

Color is applied using two CSS properties, **color** and **background-color** 

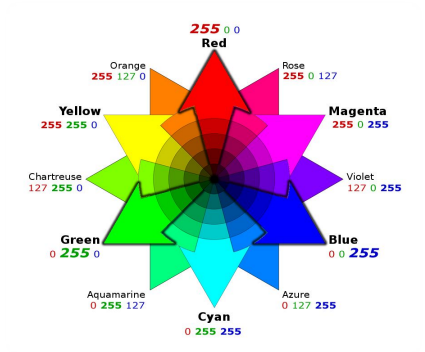
The value of a color can be represented in a few different ways.

How	Example
Name	blue
Red, Green, Blue, Alpha (optional)	rgba(255, 120, 1, .5) rgb(255, 120, 1) #FF7801
Hue, Saturation, Lightness	hsl(10, 100%, 50%)

**RGB** defines how much red, green, and blue is included in a color. Each color ranges from 0 to 255.

Optionally, you may define the **alpha channel** which controls transparency/opacity on a scale from 0 to 1.

Each component of RGB can be translated to a hexadecimal value using 2 hex characters per component.



## **Hue Saturation Lightness**

- **Hue**: The color as it is positioned on a 360 degree color wheel. Red = 0. Yellow = 60. Green = 120. etc



Saturation: Intensity of the color.
 Gray to pure color.



Lightness: Brightness of the color.
 From black to the color to white.



#### **Developer Tools Demo & Lecture Code**



# QUESTIONS?

