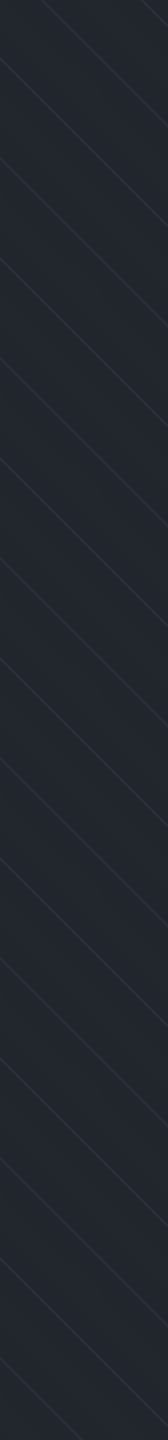
Week 1 Introduction to HTML, CSS, & Web Patterns



What is HTML?





Hypertext Markup Language (HTML)

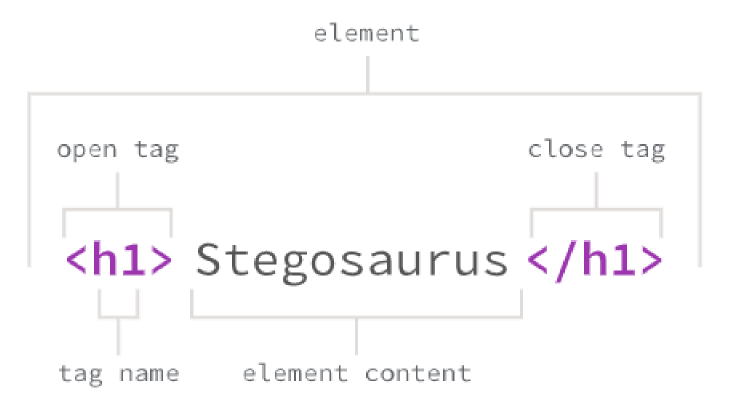
- The foundation of all web pages
- It provides the content for the web page and provides context for the content
- It can link to external pages and load in resources such as stylesheets and scripts
- It can function by itself without need of other languages, but is improved by them

Tags

- Used to display and organize content
- Allows us to provide context to the browser for content

Ex: Stegosaurus is the main heading

Most tags consist of an open and close tag with content (and more tags) in between



Semantics AKA What Tags to Use

- It is important to use the correct tag to provide the proper context for the browser
 - Accessibility, SEO, readability, organization
- Do **not** use tags for styling (ex: $\langle i \rangle$ is not the italics tag)
- Helpful references for proper semantics
 - MDN: HTML Elements Reference
 - Learn the Web: HTML Semantics Cheat Sheet

What is HTML?

Attributes

 Most tags have attributes



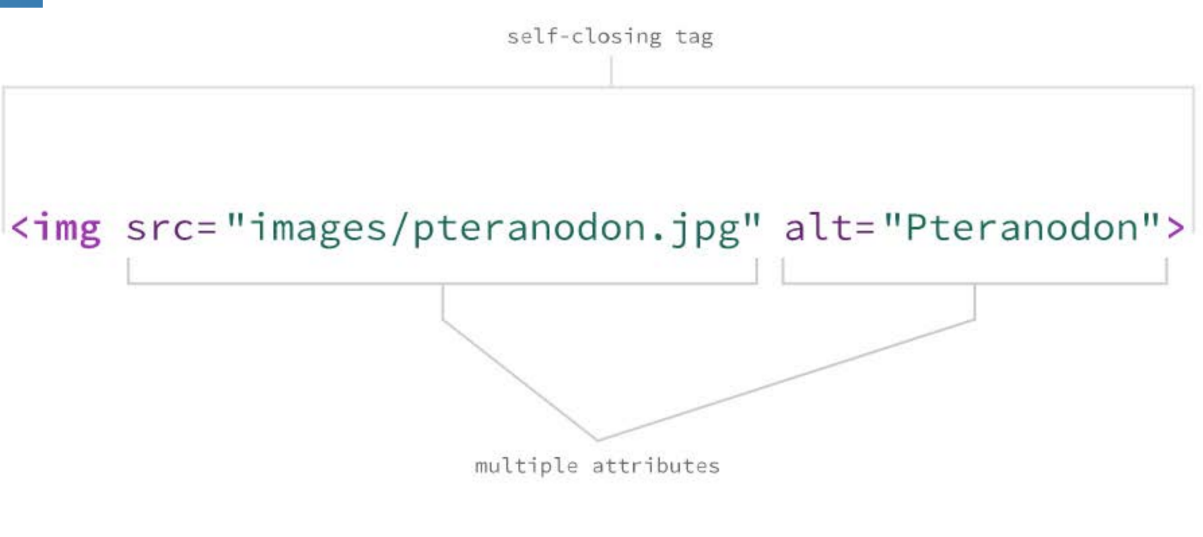
- The attributes generally define extra properties that aren't specifically visible
- option or provide extra functionality

Ex: the <a> tag must have an attribute named href that points to the URL the link will navigate to.

Some attributes are mandatory for specific tags and others are

Self Closing Tags

 Some tags don't have a close tag only and open tag. These are called selfclosing tags.



 A tag is an example: it's only an open tag with a few attributes that define the image to display at that location.

Sample Navbar

What is HTML?

View Source



How to View Page Source Code

- Right click and select "View Page Source" or use shortcut command
 + option + u
 - This will open a new tab showing the HTML source code for the webpage.
- Right click and select "Inspect" or use shortcut command + option + i
 - This will open the developer tools. If you use the right click option, it will bring you directly to the element you clicked on in the elements tab

What is CSS?



Cascading Style Sheets (CSS)

- Provides styling (design) for our webpages
 - Colors, fonts, layout, visibility, size, transforms, animations, and more!
- It doesn't understand our content, it simply presents it
- Cascading means that each line of code is applied in order and will (usually) override previously lines of code that conflict

blue on line 65, the tags will be colored blue as that rule came second.

Ex: If I set the color of all tags on line 34 to orange and then set the color to

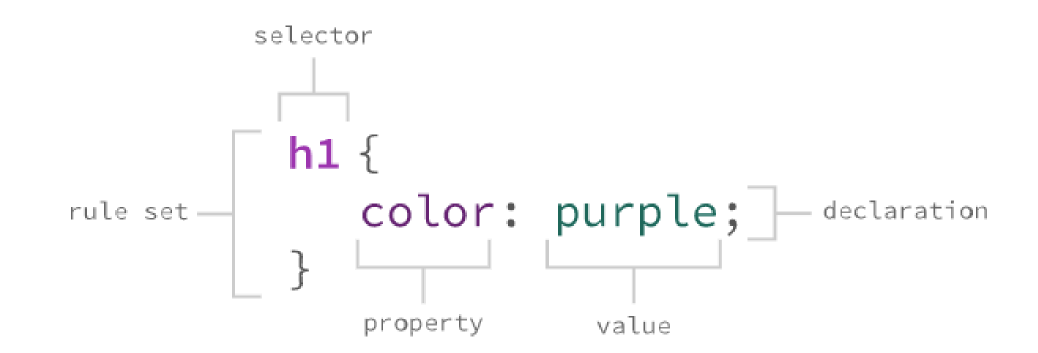
Ruleset

A grouping of CSS propreties that change how elements look.

Selector: The piece of code that tells the CSS which HTML element(s) the CSS should be applied to.

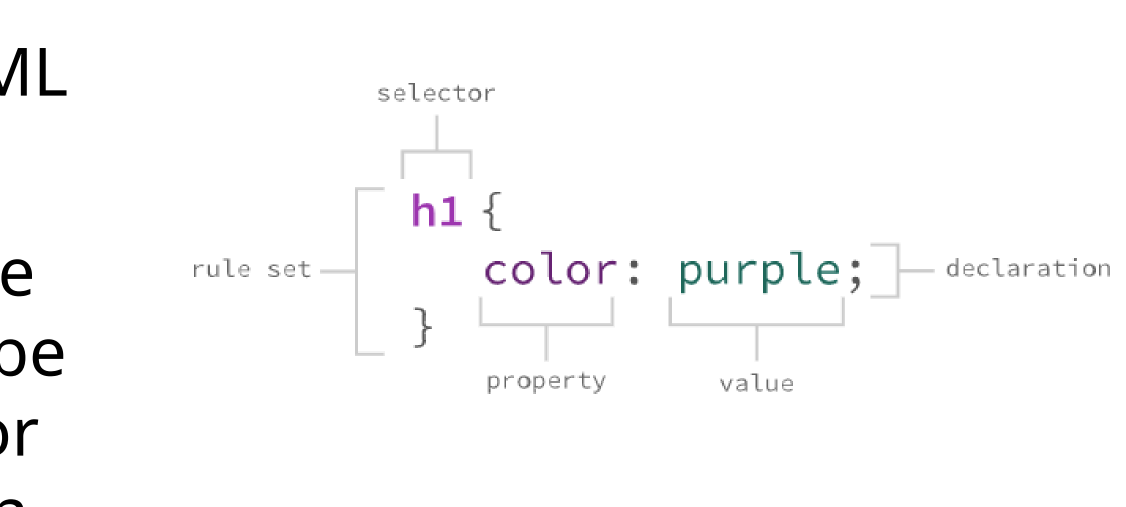
Declaration: A line of CSS that changes the look of an element.





Property: A defined set of attributes about the look of HTML that can be changed.

Value: What that attribute's style will be changed to. A value can be a predefined keyword (purple) or an amount (5rem) depending on the property.



CSS Selectors

- How we choose which HTML element to apply the styles to
- Selectors can target either one single element, or multiple
- Make sure to be specific when selecting an element to make sure you do not accidentally apply styles to the wrong element!
- Helpful references for CSS Selectors
 - MDN: CSS selectors
 - Learn the Web: CSS selectors & units cheat sheet

VS Code



Introduction to VS Code

- Let's take a quick tour of VS Code!
- Check out Steve's <u>Get Started with VS Code</u> video
- Don't forget to practice your <u>keyboard shortcuts</u>!
 - And test your skills <u>here</u>

Emmet

- A default plug-in in VS Code that allows you to quickly add large amounts of code with less keystrokes
- Check out the <u>documentation</u> for helpful tips and tricks



Live Server

- A plug-in that provides a quick and easy to set up server to view your web page
- To start the server, open your HTML file, right click inside of the file and select "Open with Live Server"
- To stop the server, right click inside of the HTML file and select "Stop Live Server" or click the stop button at the bottom of the window

What Are Web Patterns?



Web Patterns

- A web pattern is a term referring to designed elements on a web page
- Common examples of patterns include navigation bars, cards, banners, forms, etc.
- It is common to create a library of patterns that can be reused throughout a website
 - Some examples: <u>GC Design System, MailChimp, TailwindCSS</u>

What Are Web Patterns?

The in-class activities and assignments over the course of the semester will create a number of web patterns that can be used together like a mini pattern library.

