**Top Eleven Things to Know About HTML**

1. The blueprint of your website.
   1. Like the framework (like the metal workings of a house).
   2. Skeleton of your site. The thing that holds everything together.
2. It contains all of the content of your site.
   1. Photos
   2. Text
   3. Links
3. Everything is wrapped in angle brackets.
4. Most everything has to have a closing and opening tag.
5. Some tags have attributes.
   1. Attribute: Adding specifics about the intention and use of the tag.
6. The HTML is where you link to other code files like CSS or JavaScript to add style and functionality to your site
7. You create a parent/child relationships with your tags when you nest them.
8. Everything is wrapped in HTML tags.
9. The structure of the HTML file has two parts: the head and body.
10. Some tags contain automatic formatting that allow for other types of media (like videos, etc).
11. HTML is a markup language NOT a functional programming language.

**Top Nine Things To Know About CSS**

1. CSS adds style (presentation) to our HTML page.
2. Cascading Style Sheets
   1. The cascading part means that you access parts of your HTML in layers.
3. CSS and HTML are different files that are linked from your HTML
4. CSS uses selectors (which are the HTML elements that you want to add CSS to)
   1. id
   2. class
   3. element
   4. position in document
5. The syntax for CSS is curly braces { }
6. CSS is made up of property:value pairs
   1. The property tells you what to change
   2. The value tells you what to change it to
7. IDs (in terms of css) always outrank the styles of a class.
8. An HTML element can have any may classes as you want.
9. You can also add CSS inline or in the <style> tags in your head section