Nathan Kovar

Assignment 5

Think Like the Browser

At the very start of developing a beautifying .css file for your HTML file, you must first direct it correctly. At the very start of the HTML file, you give permission, direction, and access to said file. Once you have your HTML access set up properly, you can start making changes to the .css which will have applied direct changes to your HTML.

Using HTML tags on the original document, the .css can track these tags and make changes to them based on the attributes you put into place. The attributes can be anything from color, text alignment, bolding, etc. From there, it takes a simple “save” to apply the changed attributes.

The moment the machine reads that the supplied .css has the permissions to change the document, it reaches out to the .css first. Then it reads the tags on the HTML and applies the changes that have been listed on the .css.

In a way when you investigate HTML programming… It is like a massive toolbox full of goodies. All of which are infinite. And to retrieve these tools, you type in specific prompts. Then once you use the .css file to change these tools properties, it interprets that and makes it a reality.