

Michelle Quan

ART 75

Professor Khatibi

11 March 2020

Don't Fear the Internet Reflection

The internet is made up of many websites supervised by servers or “the backbone” of the Internet. Within a website, numerous files, images, and links are held within a server which is identified with a web address beginning with “https://.” To design and navigate through these files and links, coding languages such as HTML and CSS are used. HTML (hypertext markup language) is the backbone of the website, displaying and holding together the website’s content such as text and links. On the other hand, CSS (Cascading Style Sheets) controls the design or aesthetics of the website such as fonts and colors. While both languages have different purposes in creating a website, they both use tags as directions for how the website appears. For example, with HTML, “<p>” and “</p>” are used to identify paragraphs in a body of text. An example for CSS may be using “color: #ffffff” to change the text color to white. Although both languages can be vast and seemingly complex, the possibilities with creating and designing websites are endless.