

Jiajie Zeng

Leily

Art 75

12th March 2020

Reading Response #3

The Internet is made up of many websites supervised by servers or "backbone networks." Within the website, a large number of files, images, and links are stored on the server and identified by URLs that begin with "https: //". Design and browse these files and links using coding languages such as HTML and CSS. HTML (Hypertext Markup Language) is the backbone of a website, displaying and combining the content of the website such as text and links. On the other hand, CSS (Cascading Style Sheets) controls the aesthetics of design or website, such as fonts and colors. Although both languages have different purposes when creating a website, they both use tags as a description of the appearance of the website. For example, for HTML, "<p>" and "</ p>", "<h1>" and "</h1>" are used to identify paragraphs in the body of the text. An example CSS might use "color" and "background-color" to change the color of text and background. Although the two languages can be huge and seemingly complex, the possibilities for creating and designing websites are endless.