From my study of CSS architecture this week, bootstrap is very spot on with the ideologies found in the assigned reading. I can see how it would be extremely useful in designing a large, convoluted website! It's probably overkill for the project we are doing in this term. There is separation of CSS styling from the HTML code by using classes to format the style. Folders and files are arranged in categories such as mixins and utilities, which contain specific parts of the website's styling, for example: \_buttons.scss, \_forms.scss and \_nav.scss.

It seems to me that Bootstrap uses most of the principles of OOCSS and Atomic. Using Sass variables one can easily reconfigure and customize a Bootstrap website. Bootstrap uses their modular, object oriented (OOCSS) approach to codifying the styling of a website, breaking down the code into bite size pieces to be easily managed (Atomic) and block, element, modifier method of naming folders, files and classes like BEM .

I believe I would need more time and use cases to evaluate it to see if I would change anything, since I can't quite wrap my mind around all of it just yet. For now, it is the best framework I have seen so far in my studies. It wouldn't be difficult at all to find the variables to change the styles of headings, text, color scheme, etc. I could just change the color, font face, weight and sizes in the \_variables.scss file. I wouldn't have to worry about things getting broken that way either.