## Reflection

During implementation, I had trouble with implementing specific features that I want and figuring out why something didn't render/not rendering correctly. For example, while implementing JavaScript features to my website, it was difficult for me to know if I'm manipulating/selecting the right element in my function. I approached the problem by reviewing HTML DOM and used console.log to print out the selected element to make sure the code is doing what it's supposed to do. Since JavaScript often fails saliently, I learned to use the Developer Tools in Chrome to make sure each of my pages renders without error. One issue that I encountered during the process was to use javaScript to store the shopping cart information in the web storage. I had no idea how to implement the feature. I solved the problem by reviewing lab slides on client-side storage and also google more information on the topic. I also experimented with the code and develop task cases and used console.log to make sure that the code is doing what I think it's doing. For example, my goal was to use web storage to store an array of objects dynamically, and I started my first storing, retrieving, and modifying the array [1,2,3]. I also developed my code incrementally so that it's easier to spot where the bug is.