

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 silently, 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.