

For me personally, I thought the hardest to implement was all products view, the shopping cart and the POST endpoints. The reason for the all products view was the layout and making all the products flow what I had in mind. The hardest part about the shopping cart was the POST endpoint as it took me a while to figure out why I wasn't able to write correctly to the 'cart.json' file in which it stored all of the information. It was because I missed the headers part of the fetch call. I think in general the POST endpoints were hard for me as I had simple mistakes that took longer than I expected to figure out. As for resources, the most helpful was previous CPs, the slides/lecture recordings, and especially the cafe example with the source code. That was the way I learned the most. If I had another week, I would make the website a lot nicer including when viewing the shopping cart and being able to add the actual information such as card number as well as change the quantity and items you wanted, for the filtering, to be able to have multiple filters work at once (like checking two boxes shows both of those categories), and also to implement review items so that customers can leave reviews. I think also having more products including cookies and other tea accessories such as teapots. For what I enjoyed, I thought being able to create my own ecommerce website was really cool as I got to express my creativity. It was a bit hard for me since I wanted to be exactly the way I wanted. The most rewarding thing was seeing what I implemented actually work and do what I had in mind. I really enjoyed being able to combine all of the things we learned throughout the term into the final project. The experience was good working with a partner. I thought the distribution was pretty fair among us. I personally thought that it more became an individual project as time went on but maybe it was because we didn't collaborate enough. For future advice, I would say you have to start early as even though the features don't seem to be hard, it does take a lot of time to implement what you want. Some features take a long time to figure out and get working. Also, El's OH really helps,

especially the ones where you demo your final project as I learned a lot about how Hovik was going to grade and a lot of inspiration from the other students in the class. One final thing, I think that the example case studies given in class help a lot with the final project, especially the GET/POST endpoints and how to read from a JSON file.

Questions/Feedback:

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API documentation:

<https://documenter.getpostman.com/view/36357638/2sA3XSB1ZH>