

- What were the hardest features to implement? How did you approach these problems?
 - **Frankly I think the hardest feature to implement was the data for my e-commerce website. Since we needed at least 15 items. I need to find a way to get 15 items onto my project. I was initially going to go with Etsy's API but it took too long for approval so I scoured the web for use in this mock e-commerce website. I approached it with my pivoting abilities. Furthermore, changing from Option 3/6 to Option 2/6 took time aswell.**
- What resources were most helpful to you (either provided by the course or found online)?
 - **The best resources to be frank, we just discord and the slides given to me on canvas**
- Were there features you tried to implement and were unsuccessful? What were they and what part of the implementation stumped you?
 - **I tried implementing an SQL database from my knowledge in CS 121 but it would have taken too much time, especially as I chose to go solo on this project. I think I was stumped on how to connect my SQL to my backend Node.js as I used SQL in WSL, I was unaware of how to connect it.**
- If you had another week to work on this project, what would you add to your store?
 - **User Authentication, Subscriptions, Deals, better UI**
- What did you enjoy the most about this project? What was the most rewarding?
 - **I really am glad I chose to go solo, my internship this summer is also FullStack so I was able to brush up on my skills so leading into the summer I will be in the FullStack mindset.**
- Was the breakdown and checkpoints throughout the assignment helpful? Would you change how the assignment is broken down/what is due?
 - **Honestly, I found them great for many students but I think the checkpoints felt like extra deadlines that were not needed. With the grading being a bit slow I feel like feedback on everything was delayed immensely which severely hurt my grade in this class.**
- If you worked with a partner, how was the experience/workload distribution? Would you recommend this in the future?
 - **N/A**
- What advice would you give to future students taking the course/implementing the Final Project?
 - **Understand the scope of your project before you start, try starting with an MVP and then growing on that.**

Discord Feedback API/Peer-Demo:

[APIDOC Feedback \[Mid-Point Check\]](#)

[FP-Demo](#)

[FP-Demo Feedback for Harris](#)