Feedback to Alicia Ruz from Dev Dalal

- Dynamic avatar
 - o Good job getting the avatar items to load dynamically; this is synced with users' inventory I presume?
- Shop
 - o Yeah issues with shop stuff sounds annoying; how is your team handling purchases and making sure transactions actually go through? I assume all purchases will be kept in a database somewhere and users will be able to see a list of transactions, etc.?
- Video page looks cool
- Case insensitive search is always awesome, have you guys considered adding a string comparison algorithm like Levenshtein or some other edit distance metric (these algorithms power autocomplete in vscode)?
- UI frontend style
 - o Yep, the site looks pretty cohesive now in general! good job!
 - o Could maybe each of these buttons get a unique color? Also might just be my colorblindness but the contrast ratio doesn't make the button icons pop that well



o I like the general UI theme you guys have going though

Feedback from Alicia Ruz to Dev Dalal:

- Python Environment:
 - Switching to centralized handling of the environments and dependencies is a good call, especially because of the dependency version conflicts like TensorFlow's.
 - o You could maybe document this setup for the team, as it might help others replicate the environment easily. Since I don't know if they have it set up the same way, or if it's only good for you.
- Front and Backend
 - o Definitely more efficient
 - o Is there any way you can check for any potential errors in the paths? Just to make sure everything goes to the right place?
 - o Is there any possibility that the folders and files can get manipulated during that?

- Sponsor Stuff
 - o Could you use JSON or SQL databases?
- Browse
 - o The directory looks great! Definitely much easier to use, I would assume