

My teammates have done some more work so now I can continue working and get some functionality behind this application. Our website is going to have two major applications. Since we're handling the sales of textbooks we're going to have a sell page where users can put items up for purchase and a buy page where a user can buy items that are listed.

I'll start with the sell page

(I)

Firebase structure?

(A)

Want to adapt from previous assignment and keep structure in firebase as flat as possible

plan: have an items list where items are listed and then have a members list that has just the id of the item and some other basic account information.

(I)

How to store items?

plan: have a handlechange function that stores the inputs of all the various inputs that we have. That includes price/departement/class/photo. And then store the item in firebase with that information as well as time of post

Issue: I've realized that if I leave areas of input blank you can still post items, need to do some edge case handling in order to stop the program from crashing.

Resolved: Wasn't too difficult, just make it so that you can't create posts unless the base information is inputted.

(M)

Posts now do show up under in firebase but I'm realizing that displaying these items is going to be very challenging. Will come back to this tomorrow when I've had more time to think about it.