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CS 234N

Project Implementation

What is working:

The schedule page loads a list of currently scheduled batches, with recipe and style names.

At first I made separate methods to get the recipes, styles, and batches. I redid it to be contained in one method that has a .. complicated nested fetch. I made this because, with the separate methods, the batches and recipes would be finished way before the sales were (because the style list in significantly longer).

When I stepped through the method in the debugger, it worked fine. But when I let it run on page load, it would load the html elements before all the promises return.

I spent more time on this than I wanted to, at first because it was helping me understand a problem that came up in my 233JS project (also related to page elements and fetching data). And then, because I broke something while I tried to ditch it from running off of swagger’s port at 7077 to the exe file at 5001.

What needs to be done:

The filter by name and date need to be written. I have tested the get methods for that, but I wonder if it would be faster on the page if I searched the batches that had already been returned (in a larger database, this wouldn’t work AND it would be stale data.. but the inconsistency in page loading makes me wonder).

The add batch form needs to be hooked up to a method to call post (first by creating an object then sending it in the body of the call).

My repository is now public: the latest branch is <https://github.com/maracw/ScheduleBrew-Bits/tree/proj-implementation>