

### **What dataset are you using?**

I'm using the books.json dataset

### **What went right in the development of this project?**

I found it easy to outline and get started on my project after the last two api assignments. I used them as a reference to help set a framework for my project and outline what I needed to get done.

### **What went wrong in the development of this project?**

I struggled when I kept getting some sort of error (VM756:1 Uncaught (in promise) SyntaxError: Unexpected end of JSON input at handleResponse (client.html:40:26) at rateBook (client.html:112:7)) based around my rate book function and the 204 status code. I wasn't sure what to do and research wasn't helping me, but after a little bit of trial and error I was able to come up with a solution that seems to work fine.

### **What did you learn while developing this project?**

This project helped me understand our demos and code in class, as I couldn't just look at our demos and type what we had done and call it a day, I had to analyze the code and get a firm understanding of how everything worked so that I could apply each demo to what I was doing in this project.

### **If you went above and beyond, how did you do so?**

I went above and beyond by stylizing my pages to look presentable, I also added an extra button that clears the content section since it can fill up quickly with how large the books.json dataset is.

### **If you used any borrowed code or code fragments, where did you get them from? What do the code fragments do? Where are they in your code?**

I used code from some of my projects in past classes to help me get a quick refresher on using CSS and HTML, mainly just stuff for the footer and just simple reminders on how I could use CSS as well as some forgettable

elements in HTML. I also looked up what the status code was for using something that was already there (like trying to add a book thats already in books.json), I found that I could use 409 as a status code, although I didn't need to use any code from the internet to help me implement it.