Stock Counter Project

Planning:

- Why I chose a stock counter
- My intended feature list
- Applied MoSCoW to the list and using the Sprint Retrospective from the IMS project

Technologies:

- Java
- MySQL
- Spring Boot
- MySQL Workbench
- IntelliJ IDEA
- Git and GitHub
- Jira

Project Demonstration

Sprint Review:

- Completed MVP
- All Must Haves and Should Haves implemented and working
- No Could Haves were implemented

Sprint Retrospective:

- Everything, from backend to front, worked together well with no major issues.
- Didn't implement as much functionality or design as I was hoping to

Conclusion:

The screenshot opposite is part of my conclusion from the IMS project.

I feel I addressed the issue I faced last time of having to crunch on the coding side, but I don't feel I left quite enough time to implement as much as I would have liked.

The project definitely helped my understanding of JS/HTML. I ended up using Bootstrap instead of CSS so I didn't really gain any insight into that area.

I feel like my time management was a lot better this time around, but I didn't have enough time to learn the extra technologies, like Selenium, or get any further with CSS.

Next project I'll make sure to have a much clearer idea of what's required and focus on the important part first.

I feel that, given more time, I could have implemented the functions I did do in a better way, as well as adding more functions and tests in general. I would also have been more confident in following the various OOP and SOLID principles as I would have had time to refactor and double check my implementation of them.