

Hi Xavier,

You demonstrated in some parts of your Java work that you understand how to write code. Your biggest challenge, as you mentioned, is how to organize it effectively. Unfortunately, on the day of the presentation, there was too much code that wasn't functioning correctly. It would have helped if you had reached out to me sooner with your questions. At the moment you're not meeting the requirements, but that can quickly change if you find the order.

What went well? In 30 words	What could have been improved	The more stars the better
Confident presentation, very good formatting	Did not run	2
LIVING UP TO YOUR TITLE!	Ask, for, help	4
I loved the menu, the details, and the the prompts for users. The exit message was also a very nice touch!	I would love to see it running! Definitely looks lovely.	5
Love the extra details including our cohort name was dope. very fancy code	just finishing the whole project nothing wrong with the code	5
xavier tried his best, I can tell, he seems proud of himself!	there's still work to do but im sure he can do it!	5
Great job explaining the features in detail... very precise.	n/a	5
Very well dresses code	no complaints here	5
Love the banner!	The only part that needs to be improved is validation	5
Impressive ReadMe. Nicely defined sections of code.	N/A did more advanced stuff then me.	4
I like the banner and can envision how it would like once it's complete. I also really like the ===== separating everything.	Just working on the reports some and get those up and running	5
His ReadME file was really detailed. It was clear what he was trying to achieve.	Debugging to make code runnable.	2
very detailed and amazing!	finisihiing the reports but still did amazing	5