APAS = Advanced Programming AI Shenanigans

Cool diary stuff here from next week, maybe write down thoughts of the first lecture 😊

Discussion on what to do, decided to use OpenAI ChatGPT for the documents required by the course.

Introductions, account creation, initial fooling around.

Created repository, did some initial work on assignment 1

Return assig 1

Cool acting and presentation of their work on the assignment when they explained how they did it with ChatGPT and found some limitations.

The CEO and employees meeting taught one important lesson that whatever emotional drama goes on, but the decision must be made logically in which case mostly that goes in company's favor. The negotiations should not run on the current situation but rather based on the current scenario and facts that is logical. When the company's capacity runs out of options, there is not much to offer to the employees, in which case it is better not to fulfil the employee's demand.

Assig 2 was fun and easy, but the ai kept thinking we wanted to build a new library rather than develop an application, which in turn changed the context of the documents... We had to manually check all the documents for references for building a new library.

For assignment 3 familiarizing with user interface design: Since the 1990’s how the UI is being modified, developed, and liked by people, how apple almost kept the same interface. The activities that run in the design, discussing about the tools we are already familiar with and learned some new tool-names later to discover. And finally, the rules from a book by Shneiderman and Plaisant......

This week we covered two-week lessons and now we're directed for assignment 4. Overview and an understandable amount of understanding was delivered on DevOps and CI/CD. Some of us got to get familiarization with some new tools that were discussed during the class, some discussion on the subject matter and that’s all.

We also discussed the final presentation, its subject matter and one from each group shall deliver it.