## Instructions:

You are allowed to complete the assessment problems below in whatever way you can but please answer the following questions/points as part of your submission:

How many hours did it take you to complete this assessment? (Please keep try to keep track of how many hours you have spent working on each individual part of this assessment as best you can - an estimation is fine; we just want a rough idea.) 6 hours

What online resources you have used? (My lectures, YouTube, Stack overflow etc.) ChatGPT

Did you need to ask any of your friends in solving the problems. (If yes, please mention name of the friend. They must be amongst your class fellows.) **Needed but did not do it** 

Did you need to ask questions to any of your instructors? If so, how many questions did you ask (or how many help sessions did you require)? **Needed but did not do it** 

Rate (subjectively) the difficulty of each question from your own perspective, and whether you feel confident that you can solve a similar but different problem requiring some of the same techniques in the future now that you've completed this one.

I believe this is doable if I can focus and commit my time to do it.

## PS:

## Hi Peter.

Thanks for everything that you've been teaching us for FSJS and Database. I'm not a big fan of FSJS, but I must say, among all the course I had, Database is easily one my top 3!

The past few weeks are pretty rough for me at home. After Sprint 1, I need to direct my attention to some concerns back home and I've decided to work full time during the days. I wasn't able to focus at any of my 5 courses at all. I was saving the recording links but wasn't able to follow along. I might even withdraw from the program, I'm not sure yet. So yeah, I would like to apologize if I do not even review and finished my QAP. I just initiated it.

I also told my groupmates that I will do solo as I do not want to drag everybody down.

Cross fingers that given the remaining days, I will be able to still catch up.

Again, thanks for everything!