## **Software engineering**

- Remembering and recognizing names of authors
- Horizontal knowledge
- Over-engineering
- What is the most important thing you learned from the episode

## Remembering and recognizing names of authors

I don't care to memorize the names of the book's authors because of all my focus on the book's content, how much I benefited from it, and how much it is implemented in the field of work.

## Horizontal knowledge

In the group work, the discussion has a fundamental role to implement the project because the discussion leads to better implementation of the project and teaches the experience to some of them.

## Over-engineering

The engineer must have patience in order to do the project correctly, because in solving a project problem is not in writing a code, but the idea of implementing a code in the place of a project problem, it is necessary to organize ideas and know the basics of the project that the code is based on and arranging the codes in an orderly manner in order to react to the code in an organized way and how to use the application for the customer And the ease of use of the application

 What is the most important thing you learned from the episode

A student should not bother collecting money from Project, he should care about how much he learns from the project no matter how many years of work you have, I still need more learning. A student in college has to get down to work because he's go to work to find new information that's not in college. I team work should to understand and Humility because it's going to affect Project. A student must not give up hope when a student passes by interview is company. A student should read many books because the problem is not writing a code, but an idea of solving a problem