**LOUIE JAY A. CENIZA APRIL 19, 2024**

**WRITING LESS CODE (CHAPTER 13)**

**Don’t Bother Implementing That Feature—You Won’t Need It.** It is a common problem of some developers where you exaggerate the necessary modules when you create a new project, they may envision numerous features that they believe are essential, only to find that many of them go unfinished, unused, or add unnecessary complexity to the application.

**Question and Break Down Your Requirements.** It says that not all programs need to meet the highest standards of performance, accuracy, and robustness. Instead, it encourages programmers to critically analyze their requirements and consider whether there are simpler solutions that require less code and effort to implement.

**Keeping Your Codebase Small.** As the title says you need to keep your codebase small because there is always growing where new features to be added in your codebase on later part, so making it simple and easier it will easily understand by other readers.

**Be Familiar with the Libraries Around You.** It conveys that you need to familiar the libraries around your frameworks, instead of hard coding it you can easily find some libraries to solve your problem.