**LOUIE JAY A. CENIZA APRIL 18, 2024**

**TURNING THOUGHTS INTO CODE (CHAPTER 12)**

**Describing Logic Clearly.** The main idea conveyed here is the importance of simplifying complex logic in code by describing it clearly and concisely. The goal is to make the code more understandable and easier to maintain. By breaking down the logic into its fundamental components and expressing it in plain language, developers can create code that is more intuitive and less prone to errors.

**Knowing Your Libraries Helps.** In this lesson you it says that you need to familiar of your libraries and framework you are using by leveraging the features and functions provided by these libraries, developers can often achieve their goals more efficiently and with cleaner code.