**LOUIE JAY A. CENIZA APRIL 5, 2024**

**NAMES THAT CAN’T BE MISCONSTRUED (CHAPTER 3)**

**Prefer min and max for (Inclusive) Limits.** It tells us the importance of using clear and unambiguous naming conventions, particularly when defining limits or constraints in code.

**Prefer first and last for Inclusive Ranges. It tells us** the importance of using clear and unambiguous parameter names, especially when defining ranges or intervals in functions or methods.

**Naming Booleans**. It offers guidance on naming boolean variables and functions that return booleans to ensure clarity and avoid confusion.

**Matching Expectations of Users.** it tells us the importance of aligning the names of variables, functions, or other elements in code with the expectations and preconceptions of users.