**LOUIE JAY A. CENIZA APRIL 8, 2024**

**AESTHETICS (CHAPTER 4)**

**Why Do Aesthetics Matter?.** it’s easier to work with code that’s aesthetically pleasing. If you think about it, most of your time programming is spent looking at code! The faster you can skim through your code, the easier it is for everyone to use it.

**Rearrange Line Breaks to Be Consistent and Compact.** It tells us the importance of rearranging line breaks in code to achieve consistency and compactness while maintaining readability.

**Use Methods to Clean Up Irregularity.** It tells us the importance of using methods to clean up irregularities in code and improve its readability, maintainability, and structure.

**Use Column Alignment When Helpful.**  In this lesson the use of column alignment in code to enhance readability by creating straight edges and visually organized columns. It provides examples of how column alignment can be applied to improve code clarity and ease of scanning.

**Pick a Meaningful Order, and Use It Consistently.** It tells us the importance of choosing a meaningful order for elements in code and consistently using that order throughout.

**Organize Declarations into Blocks.** By organizing declarations into blocks, you're essentially grouping related elements together based on their functionality or purpose.

**Break Code into “Paragraphs”.** Involves grouping similar ideas or steps together and visually separating them from other parts of the code. This practice improves readability, navigation, and comprehension, similar to how paragraphs function in written text.

**Personal Style versus Consistency.** the distinction between personal style preferences and the importance of consistency in coding conventions. Even if individual team members may prefer different styles, adhering to the established conventions of the project is essential for maintaining consistency.