**Generative AI Prompts**

This document should be stored in your team’s GitHub repository in the *docs* folder. All generative AI prompts must be listed here in chronological order. Utilize the template, copying to make more. The *AI Engine* field is the source you used, for example: Copilot, ChatGPT, *etc.*

|  |  |  |  |
| --- | --- | --- | --- |
| Date |  | Team Member(s) | ChatGPT |
| 10/22/24 |  | AI Engine |  |

Prompt:   
@DisplayName("Category 1 - Name = Electronics") @Test void testGetName\_Category1() { Category c = new Category("Electronics"); String expectedName = "Electronics"; String actualName = c.getName(); assertEquals(expectedName, actualName); } how can you put this first test case into a system test, Here is an example format of how I want it Description - Save a list of shapes to a file. (In this case the description is the same as the title. It might be different if it were testing some special cases. For example: Attempt to save a list of shapes where there are no shapes in memory) Direction - 1.       Run system, create a “Rectangle” with length 10 and width 5 2.       Create a “Circle” with circumference 10 3.       Create a “Triangle” with side lengths: 2, 3, and 4. 4.       Choose: Save Shapes, supply a file name: shapes1.txt Expected Output - The output file, shapes1.txt, contains these values: R 10.0 5.0 C 10.0 T 2.0 3.0 4.0

|  |  |  |  |
| --- | --- | --- | --- |
| Date |  | Team Member(s) | ChatGPT |
| 10/30/24 |  | AI Engine |  |

Prompt:   
user\_stories\_AS\_master.xlsx Base off of the first four user storys, how does my code look? First User Story: Category.java, CategoryController. Second User Story: Commission.java CommissionController.java. Third User Story: BuyerPremium.java BuyerPremiumController.java. Fourth User Story: Item.java, ItemController.java.

|  |  |  |  |
| --- | --- | --- | --- |
| Date |  | Team Member(s) | ChatGpt |
| 10/30/24 |  | AI Engine |  |

Prompt:

This is how my GUI code looks like, AuctionSystemGUI.java. Does this GUI code look good?

|  |  |  |  |
| --- | --- | --- | --- |
| Date |  | Team Member(s) | ChatGpt |
| 10/30/24 |  | AI Engine |  |

Prompt:

How would the code look like given back your feedback, I wanna try and test it out to see how it looks?

|  |  |  |  |
| --- | --- | --- | --- |
| Date |  | Team Member(s) | ChatGpt |
|  |  | AI Engine |  |

Prompt: