**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 |
| 11/01/24 |  | AI Engine |  |

Prompt:   
Rewrite the GUI with the following class and make sure everything fits. Classes from user story 1 - 7

|  |  |  |  |
| --- | --- | --- | --- |
| Date |  | Team Member(s) | ChatGPT |
| 11/04/24 |  | AI Engine |  |

Prompt:   
Is there anything wrong with the AuctionReportClass, the test case does not match.

|  |  |  |  |
| --- | --- | --- | --- |
| Date |  | Team Member(s) | ChatGPT |
| 11/04/24 |  | AI Engine |  |

Prompt: Base on all of the updated code from user story 13, 14, 15 generate me some Junit test and write system tests. Here is the updated code Item.Java, AuctionController.java, write Junit test cases base on the updated code.