**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 | 12/7 | Team Member(s) | Mark |
|  |  | AI Engine | ChatGPT |

Prompt: Create a Junit 5 test class for the UserController. \*Gave it UserController\*

|  |  |  |  |
| --- | --- | --- | --- |
| Date | 12/9 | Team Member(s) | Mark |
|  |  | AI Engine | ChatGPT |

Prompt: Based on the UserController help me create JSON persistence in a FileManager that saves and loads users upon app close/startup \*gave UserController File\*.

|  |  |  |  |
| --- | --- | --- | --- |
| Date | 11/14 | Team Member(s) | Mark |
|  |  | AI Engine | ChatGPT |

Prompt: What would be the logical class names for the first 10 user stories to give a structure for MVC design

|  |  |  |  |
| --- | --- | --- | --- |
| Date | 12/4 | Team Member(s) | Mark |
|  |  | AI Engine | ChatGPT |

Prompt: Create a basic structure of a login view using JavaFX. Don’t include handlers just include minimal text boxes and stuff