**Test Plan**

Tester: Achilles Hector Erasmo                                                                                           Date designed: Nov 30, 2024, 7:51 PM

Commit ID: b759a30e13ce327184091d398d79602685e8e346                                                                               Date conducted: Nov 30, 2024, 9:58 PM

Test Type & Test Type ID: Black Box - 07

**Requirement Addressed**

Profile Button Options Functionality

**Objective**

Evaluate the functionality and of the user interactions with the settings, help and logout dialogs, all of which are available once profile button is clicked   
**Test cases**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Description** | **Input field** | **Input value** | **Expected Output** | **Actual Output** | **Pass/Fail** |
| Test that the settings dialog opens and displays correctly. | Settings button in the profile menu | Click | Settings dialog opens with all setting screen with UI components visible with proper layout of Pomodoro timer options. | Pressing button opens settings screen with present UI components and proper layout with visible Pomodoro timer options | Pass |
| Test that the selected Pomodoro setting option updates Pomodoro timer | Pomodoro setting option button(s) in the settings menu | Click | The selected Pomodoro Timer setting changes the Pomodoro Timer in Dashboard accordingly | There is no change to the Pomodoro Timer in Dashboard after selecting Pomodoro Timer setting | Fail |
| Test that the help dialog opens and displays correctly. | Help button in the profile menu | Click | Help dialog opens with all UI components visible with proper layout of About screen. | About screen is visible but with unorganized layout (overlapping words on top of each other, paragraphs sticking out of its table) | Fail |
| Test that the logout dialog functionality | Logout button in the profile menu | Click | Logout dialog exits Dashboard and returns to the login screen. | Pressing logout button successfully exits Dashboard and returns to the login screen | Pass |