**Test Plan**

Tester: Noel Jules Cabahug Date designed: Dec 1, 2024, 2:11 AM

Commit ID: 9d7542b69b95c06b1a3e533af00fe800b4751879 Date conducted:

Test Type & Test Type ID: White Box - 02

**Requirement Addressed**

Assess the new methods for managing timer-related functionalities and database interactions in the Pomodoro Timer application.

**Objective**

To ensure that the Pomodoro Timer's functionalities, including session data updates and timer settings synchronization, operate correctly and interact seamlessly with the database.

**Test cases**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Description** | **Input field** | **Input value** | **Expected Output** | **Actual Output** | **Pass/Fail** |
| Test the update\_user\_session\_data() method for correct data insertion and update in MongoDB Cloud. | update\_user\_session\_data() | self | * If no session exists for today, a new session is logged with initial work and break times set to zero. * If a session exists, the work or break time is incremented based on the current timer period. |  |  |
| Verify that the sync\_timer\_changes() method updates the timer display across different screens. | sync\_timer\_changes() | self | Timer labels on the dashboard and setup screens are updated to reflect the current work minutes. |  |  |
| Ensure that the set\_timer\_settings() method correctly updates the timer settings and triggers synchronization.  Input Field: | set\_timer\_settings(work\_time, break\_time) | Different combinations of work and break times. | * Timer settings are updated with the provided work and break times. * Timer is stopped, and the new settings are reflected in the timer labels. * sync\_timer\_changes() is called to update the UI. |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |