**Test Plan**

Tester: Noel Jules Cabahug Date designed: Dec 1, 2024, 3:04 AM

Commit ID: 9d7542b69b95c06b1a3e533af00fe800b4751879 Date conducted:

Test Type & Test Type ID: White Box - 04

**Requirement Addressed**

Assess the updated code structure, UI components, and user experience enhancements, including loading indicators and screen transitions.

**Objective**

To ensure that the application provides a smooth, intuitive, and visually appealing user experience by correctly implementing updated UI components, loading indicators, and screen transitions.

**Test cases**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Description** | **Input field** | **Input value** | **Expected Output** | **Actual Output** | **Pass/Fail** |
| Ensure that the initialization of UI components like MDSmartTile and MDSwiperItem is correctly handled in the application. | * \_\_init\_\_() * load\_kv\_files() | self | * All UI components are initialized without errors. * Components are displayed correctly in the application. |  |  |
| Verify that the profile menu and settings dialog are initialized and function correctly. | * init\_profile\_menu() * init\_settings\_dialog() | self | * Profile menu and settings dialog are initialized without errors. * Menu items and dialog components are displayed and function as expected. |  |  |
| Ensure that the background management functionality is updated and works correctly. | manage\_background(action) | * ‘next’ ‘prev’ | * Background changes according to the action taken. * UI updates to reflect the selected background. |  |  |
| Ensure that the loading indicator is activated during statistics updates. | MDCircularProgressIndicator in dashboard\_screen.kv. | Trigger data update operations. | * Loading indicator is visible and active during the operation. * Indicator deactivates once the operation is complete. |  |  |
| Verify that screen transitions are smooth and visually appealing. | Transition settings in dashboard\_screen.kv. | Trigger screen transitions | * Transitions occur smoothly without lag or visual artifacts. * Transition effects are consistent across different screens. |  |  |