**App Testing Document – Phase 1: User Account & App Settings:**

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| # | Issue | Type |
| 1 | During BLE scan initialization, the app requests "Nearby Devices" and "Location" permissions, but even after granting them, it still requires the user to manually turn on Bluetooth instead of prompting automatically. |  |
| 2 | On the BLE scan devices page, pressing the system back button navigates to the app dashboard instead of the expected previous screen. Also, the “No devices found” text is misaligned and appears at the bottom of the page. |  |
| 3 | On the UIN registration pages, the back button is not functioning correctly when clicked, and its alignment is also incorrect. |  |
| 4 | On the UIN verification page, if the back button is pressed and the user returns to the BLE devices list, previously scanned devices are still shown. Trying to reconnect to any of them leads to an infinite loading state. |  |
| 5 | In the SOS settings, the primary and secondary contact numbers should not be allowed to be the same. |  |
| 6 | Visual glitches appear in the UI after setting up the SOS mobile numbers. |  |
| 7 | During fingerprint registration, if the user clicks the "Skip" button, a popup appears. However, clicking the "Cancel" button on the popup does not perform any action. |  |
| 8 | After device registration, on both the fingerprint setup and Wi-Fi setup pages, there is no in-app back button (which is expected). However, using the system back button allows the user to navigate back and register the same device again. |  |
| 9 | On the BLE initialization screen, after scanning and displaying nearby devices, if the user presses the back button and then returns to the same screen, it still shows the previously listed devices instead of refreshing the list. |  |
| 10 | The app allows setting the user’s own mobile number as the SOS secondary contact, which should be restricted. |  |
| 11 | If the door is closed and the user tries to register the device, the app immediately shows a popup and navigates to the dashboard, instead of waiting for the user to either open the door or cancel the registration. |  |
| 12 | The UI on the Wi-Fi registration page is not properly aligned. |  |
| 13 | The Wi-Fi selection list is not functioning correctly — it fails to detect or display available networks reliably. |  |
| 14 | After a successful Wi-Fi connection, a popup with an "OK" button appears. However, clicking "OK" only dismisses the popup and does not navigate the user to the device dashboard as expected. |  |
| 15 | If Bluetooth is turned off on the Android device, the app still attempts to auto-connect to the device instead of prompting the user to turn on Bluetooth |  |
| 16 | Use Persistence Tab in the entire app |  |
| 17 | On the device dashboard, the "TAP to connect" button is clickable even when Bluetooth is disabled on the Android device, which should be prevented. |  |
| 18 | The "TAP to connect" button can be clicked multiple times, which causes the app to collapse and display a black screen with an infinite loader. |  |
| 19 | SafeArea is not implemented properly across the app, leading to UI elements overlapping with notches, status bars, or edges of the screen on some devices. |  |
| 20 | When Bluetooth is turned off, the app still allows the user to proceed with fingerprint setup, which should be restricted until BLE is enabled. |  |
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