**Meeting Minutes**  
**Date:** 13th March 2025  
**Time:** 11:00 PM – 2:00 PM  
**Minutes Recorded By:** Ramzan

**Attendance:**  
Osman, Harris, Yahya, Ramzan, Barirah, Saif, Aadam  
**Absentees:**  
None

**Agenda:**

* Review progress and completion of pending coding tasks.
* Ensure all GitHub commits have been made.

**Discussion Summary:**

* **Sensor Data Page(Osman)-** Sensor Data Page is calling recent data to populate the graphs for each sensor
* **Admin Page (Yahya)-** edit user details feature has been implemented successfully
* **Traffic Light System and machine-learning (Aadam )-**machine-learning prophet models have been successfully integrated into backend code
* **Account page (Ramzan)-** Account page is partially completed and shows user profile
* **Dark mode implementation(Saif)-** Dark-mode has been implemented on sensor data page, historical data page and dashboard page
* **Historical Data Page (Harris)-** Searching feature for historical data page removed due to redundancy, infinite scroll for historical data implemented
* **Forgot Password (Barirah)-** Forgot Password feature has been implemented
* The team will handle general CSS fixes to ensure consistent styling across all pages and improve the overall user experience.

**Next Steps:**

* **Sensor Data Page(Osman)-** Add timeline filters for past hour, past 2 hours, past day to sensor data pages
* **Admin Page (Yahya)-** Add the remove sensor feature to admin panel
* **Traffic Light System and machine-learning (Aadam )-**ensure that machine learning model thresholds are being stored correctly in the database
* **Account page (Ramzan)-** add change password feature for logged-in users on account page
* **Dark mode implementation(Saif)-** Ensure dark mode is implemented on remaining pages and sort out CSS styling for dashboard graphs
* **Historical Data Page (Harris)-** Implement start and end timeline date functionality to refine historical data displayed
* **Dashboard Design (Barirah)**- Barirah will improve graph layout for main dashboard page
* The team will handle general CSS fixes to ensure consistent styling across all pages and improve the overall user experience.