**Date:** 25th February 2025   
**Time:** 2-4pm   
**Minutes Recorded By:** Ramzan   
**Attendees:** Osman, Harris, Yahya, Saif, Adam, Ramzan   
**Absentees:** Barirah

**Agenda:**

* Review completed and pending tasks.
* Assign remaining work and deadlines.

**Discussion Summary:**

* **Signup & Login System (Yahya & Barirah)**

Login and signup pages have been successfully designed and implemented by Yahya.

Barirah will create the Admin pages and begin to manage the Admin access privileges, and progress will be checked in the next meeting

* **Home/Live Data page Data Page (Adam)**

Live Data page for the sensor data has been successfully compiled.

Coding for filtering functionality has begun and progress will be checked in the next meeting

* **Historical Sensor Data Page & Help Page (Harris)**

Historical data page to view sensor data for both production lines has been compiled

Help Page has not yet been completed and progress for this will be checked in the next meeting

* **Sensor Data Page (Osman & Saif)**

Osman and Saif will begin creating the statistical analysis pages for individual sensors now that the live sensor data page has successfully been compiled.

* **Machine Learning Model (Ramzan % Saif )**

Machine Learning model code has begun- this will be implemented in CW2 so progress will not be checked until after the interim demonstration.

Traffic Light system coding has begun and progress will be checked in the next meeting

**Documentation:**

* **Software Requirements Specification (SRS) Document**

Drafted version will be submitted today to the client for any feedback on the interface and finalised functional/non-functional requirements.

**Next Steps:**

* Github repository needs to be created before next meeting so that all work and documents can be uploaded.
* Pending coding tasks (Help Page, Admin Pages Sensor Data Pages, Traffic Light System)   need to be reviewed in the next meeting
* GANTT chart needs reformatting so that distributed coding tasks are displayed correctly for each team member