**1 week 1 report, 2-3 weeks meeting**

**GitHub**

**Main Research:**

* To build a virtual control room and demonstrate how construction project can make use of the control room concept with the real-time data and the BIM model for making decision on scheduling, data management, analysis, BI and even automation.
* Visualise the BIM model with the sensor data in an online web application and VR/AR application to make it accessible anytime and everywhere

**More will be investigated on:**

* Evaluate what types of sensor data should be captured to improve the health and safety of working environment and project planning
* Investigate the workflow to enhance collaboration, make decision based on the digital twin

**Schedule written on 14 June 2020**

**June:**

Get the basic skills of using the software (BIM360, Revit, Forge, PoweBI)

Connect the Sensor Raspberry PI with Azure Cloud Service and link to model in BIM360

Produce preliminary results to prove the concept,

Draw the BIM model of the factory

Produce the web-viewer link

Complete of writing of Introduction + part of Literature Review

**July:** *(Will be updated again later)*

Set-up sensor in the Factory

Evaluation on what type of sensor data, what workflow to simplify the process

Writing of Methodology

**Aug:** *(Will be updated again later)*

Keep on Evaluation + Writing