### Date: 8/30/2018

### Time: 1pm

### Location: Tonsley Campus

|  |  |
| --- | --- |
| Group Member | FAN |
| Tim Finn | Finn0066 |
| Yeqing Liu | liu1028 |
| Josh Francis | fran0464 |
| Michael Doug | Doug0162 |
| George Prois | proi0007 |

## Meeting 6 - Thursday Week 6

## Meeting Description

This week all team members were inducted to use the Brain Signals Laboratory lab located on level 4 by Trent Lewis. Once inducted all team members focused on work discussing how each section could be implemented. Josh worked on testing the LED light implementation and how that would work with the Raspberry pi. Michael and Yeqing started work on transferring the provided code from Trent into a more acceptable format for use in Java.

Testing also began on integrating Josh’s heat map implementation into the project for use. This will allow the team to have a digital visualization of the activity provided by the sensors and offer a starting point for team members to implement the LED light structure.

|  |  |  |  |
| --- | --- | --- | --- |
| 24 | Work on Documenation, Complete BSL induction | Timothy Finn | 9/6/2018 |
| 25 | Work on Java implementation, Complete BSL induction | Yeqing Liu | 9/6/2018 |
| 26 | Work on LED implementation, Complete BSL induction | Josh Francis | 9/6/2018 |
| 27 | Work on Raspberry Pi interface, Complete BSL induction | Michael Douglas | 9/6/2018 |
| 28 | Work on brain diagram, Complete BSL induction | George Proios | 9/6/2018 |