### Date: 8/23/2018

### Time: 1pm

### Location: Tonsley Campus

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

## Meeting 4 - Thursday Week 4

## Meeting Description

This week meeting was too look at how to implement the Raspberry PI data collection using the EPOCH+ headset. In the meeting we got the headset to work with both windows PC and Raspberry pi implementation, Using Java and Python. Project team took sample data to work with and test with LED driver interface in future iterations.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 19 | Complete Documentation updates, Upload To gitHub | Timothy Finn | 8/30/2018 |  |
| 20 | Work on Widows Implementation | Yeqing Liu | 8/30/2018 |  |
| 21 | Printing replica 3D Brain | George Proios | 8/30/2018 |  |
| 22 | Focusing on LED strip driver implementation | Josh Francis | 8/30/2018 |  |
| 23 | Focusing on implementing Rasbperry PI | Michael Douglas | 8/30/2018 |  |