**Details**

|  |  |
| --- | --- |
| Date/Time | 10/8/22, 2:30-3:00 pm |
| Location | Zoom |
| Project Name | Atrial Fibrillation Detection Using Deep Learning |
| Subject | MAST90107 |
| Attendees | Janya Kavit Pandya, Soham Dighe, Leong Ryan Chow, Wesley Zhang, Minh Hieu Nguyen, Christopher Pendlebury, Yuhong Qin |
| Facilitator | Richard Rendell (Client) |

**Minutes**

|  |  |
| --- | --- |
| Agenda topic | Main Points, Conclusions, Discussions, Decisions, Next Steps |
| Progress update on models | Janya and Soham will implement CNN based model, Wesley and Ryan will implement LSTM based model, Minh is using Image Processing approach for the same |
| HPC resources | Sorted out resources issue with supervisor , the university will provide the resources so client doesn’t need to |

**Action Items**

|  |  |  |
| --- | --- | --- |
| Description | Assigned To | Due Date |
| Start coding models | Janya Kavit Pandya, Soham Dighe, Leong Ryan Chow, Wesley Zhang, Minh Hieu Nguyen | 24/8/22 |

**Next Meeting Agenda Topics**

|  |  |
| --- | --- |
| Topic | Presenter |
| Progress update on models | Minh Hieu Nguyen |

**Next Meeting**

|  |  |
| --- | --- |
| Date/Time | 24/8/22, 2:30-3:00 pm |
| Location | Zoom |
| Owner/Scheduler | Richard Rendell (Client) |