|  |  |
| --- | --- |
| Location: | Zoom (Online) |
| Date: | Wednesday 22nd April |
| Time: | 1:30pm-1:55pm |
| Attendees: | Shawn, Jason, Terence |

# Previous Weeks Summary

# We had a consultation with Daniel, inquiring how to implement streaming

# Terence implemented and tested streaming on the client side

# Shawn developed the recording clip function

# Jason added pagination and filter functions on the data table

# Agenda items

1. Review what each team member has done in last weeks
2. Jason shows the extra features of data table
3. Terence shows the demo of streaming using socket.io.
4. Shawn shows the demo of recording a clip when motion is detected
5. Create a plan for next week

|  |  |  |  |
| --- | --- | --- | --- |
| **Action items** | **Owner** | **Deadline** | **Status** |
| Integrate client streaming with web application using Angular | Jason | 29th April | On-going |
| Research how to apply MongoDB and Socket.io for C++ | Shawn | 29th April | On-going |
| Produce slides for interim presentation | Terence | 29th April | On-going |