

Meeting Minutes

Advisor Dr Jacky Visser

- Missed sessions weren't included

26.10.2021:

- Intro session
- Discussed last year's projects for an idea of scale

02.11.2021:

- Session discussing initial ideas for a project
- Shared main idea of translation device

16.11.2021:

- Discussed research
- Spoke on Ethics
- Spoke on Risk Assessment

30.11.2021:

- Talked more about research
- Mentions to ideas of implementation
- Spoke on physical model

21.12.2021:

- Quick session before holidays
- Discussed plans for work over holidays

11.01.2022:

- Recap of holidays
- Discussing components
- Questions about structure of mid-term report

18.01.2022:

- Continued topic about mid-term report
- Discussed how documentation and final report should be done, as in starting early and references to GitHub

01.02.2022:

- Shared my components purchase and discussed additional ones around concerns with camera
- Spoke on soldering Raspberry Pi header pins

08.02.2022:

- Spoke about initial tests with hardware, primarily to do with the Raspberry Pi itself and the camera module
- Asked about batteries
- More general questions about the discord were discussed

15.02.2022:

- Post personal soldering spoke about it
- Asked more about batteries and commented on code progress as of now

01.03.2022:

- Shorter session talking about current progress
- Discussed Google's API work I had been carrying

08.03.2022:

- Progress check
- 3D printing questions about availability and use

22.03.2022:

- 3D printing questions regarding precious of print
- Questions to Report documenting of model development

12.04.2022:

- Progress check
- Spoke on Report sections – Research /Design / Implementation
- Asked about 3d model during presentation
- Asked about demo preparations

19.04.2022:

- Progress check

26.04.2022:

- Recap on submission day
- Spoke on Degree Show – 28th questions and how the show is done on the 29th
- Spoke on User Manual – Not necessary on degree show
- Spoke on demonstration – Preparation
- Minor report questions