Meeting 1: Semester 1 Week 1

Type: Inperson

Notes:

- Introduction to project (expectations, deliverables)
- Material handout (Raspberry Pi 5)

Meeting 2: Semester 1 Week 3

Type: Online

Notes:

- Q&A related to Literature Review submission

Meeting 3: Semester 1 Week 5

Type: Online

Notes:

- Literature Review submission check
- Initial steps in the project.

Meeting 4: Semester 1 Week 7

Type: Online

Notes:

- Student provided initial Github repository
- Starting ideas on how development should go for project
- Discussion about previous works and relations to our project

Meeting 5: Semester 1 Week 9

Type: Online

Notes:

- Progress check
- Q&A

Meeting 6: Inter-Semester Break

Type: Online

Notes:

- Progress check
- Q&A

Meeting 7: Inter-Semester Break

Type: Online

Notes:

- Progress check
- Q&A

Meeting 8: Semester 1 Week 1

Type: Online

Notes:

- Presentation practice and feedback

Meeting 9: Semester 1 Week 5:

Type: Online

Notes:

- Discussion about following directions of project
- Early results from LSTM model
- Q&A

Meeting 10: Mid-Semester Break

Type: Online

Notes:

- Reminder for final report
- Discussion of final schedule and plan for project
- Discussion about improving LSTM model and transformers model after
- Discussion about improving performance on Raspberry Pi 5

Meeting 11: Semester 1 Week 7

Type: Online

Notes:

- Discussion about results from LSTM and transformers
- Q&A for final report