



Meeting - 01/31/23

👤 Participants	ⓐ Joshua 🍷 Kareem Assad ⓑ Frank Ⓒ Gilles Myny
👤 Created By	ⓐ Joshua
📄 Type	Professor Meeting
🕒 Created	@January 31, 2023 10:56 AM
🕒 Last Edited Time	@January 31, 2023 12:29 PM
📅 Date	@January 31, 2023
📄 Status	

What did we do last week?

- Presentation Feedback from Prof
 - When listing the milestones, milestone 5 due date a bit late (?); move to a week or two before the final report date (April 12th); maybe communicate with other teams when final integration can start and end
 - Prepare documentation to be passed on to future years
 - Include references in Slides, Poster Fair, and Final Report
 - Figure out a date where we would finalize all sharing of relevant material for next years
 - How do we decide at what point we stop training for each dataset, when would over-fitting occur
 - Performance evaluation on the Pi
 - Start planning out the final report, to determine what data we want to gather
 - Preferred approach when it comes to detecting the sides of road lights

- Creating another class for side view
- Deleting any angled/side images from the dataset

What are we doing this week?

- Run detection using multiple weight files
- Connect models with python
- Improve model detection (edge cases, unfamiliar viewpoints, false positives)
- Grab empirical data and test
- Consider collecting data for final report

Potential blockers?

-

Action items

