

## Meeting - 01/23/2023

2 Participants	G Gilles Myny Mareem Assad J Joshua F Frank
<ul><li>Created By</li></ul>	① Joshua
	Professor Meeting
① Created	@January 23, 2023 11:37 AM
① Last Edited Time	@January 26, 2023 3:51 PM
■ Date	@January 23, 2023

## What did we do last week?

- · Augmented models with video
- Run detection model on video

## What are we doing this week?

- Compile all models together
- Deploy models for application
- Test in real time
- Project Presentation
  - o How to measure success?
  - How to improve level of success?
  - Why design decisions were made
- (Potholes)-Can we only detect in a certain area?

Meeting - 01/23/2023 1

## **Action items**

Check in on Purchase Order for HDMI Cable and Micro SD Card
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
☐ Gilles - Expand road sign data set (new classes for green light and advanced left turn) due to severe under-representation
☐ Frank - Try separating pothole types into classes, could be confusing the model

Meeting - 01/23/2023 2