**Weekly Report for 26/09 - 28/08**

Tasks that were planned:

* Team meeting
* Lecture
* Client Meeting
* Team Portfolio - github set up
* Team Poster
* Individual Reports
* Taking videos for model training
* Running inference with exception logic
* Completing inference code for raspberry pi
* Mounting of camera with battery
* Model Training
* Dataset labeling

Tasks that were completed:

* Team meetings
* Client Meeting
* Lecture
* Taking videos for model training
* Continuing work on drafts of semester 2 deliverables (team poster, team portfolio, individual reports)
* OpenCV has been properly installed on raspberry pi
* Labeled dataset was collected from roboflow but might not working properly, need more data from coco dataset (from client’s recommendation)

What went well:

As a team we were able to meet with the client and get a clear understanding of the work that needs to be done to have our prototype complete. We were also able to get a lot of filming done around the clients workplace that will be sent to the client to be sudo labeled then used to train our own model.