Unit of Study	COMP3888	
Team name	COMP3888_T15A_Group4	
Project Name	Implement Sign Detection Using TensorFlow	
Project start date	Friday, 28/08/2020	
Project end date	Friday 27/11/2020	
Project point person	Calum Baird (Client Liason)	
Report Date	7/09/2020	

Quick description	Implement both real world and simulated world traffic sign detection algorithms using TensorFlow 2.

Status item	Status up to last week	Planned for next week
Scope	Discussed project scope and deliverables with client.	Create project scope document and confirm with client.
Time	The administration tasks this week occurred according to schedule except for the Group Contract, which was accidentally submitted late.	
Quality	N/A at the stage.	
Planned Activities	General administration, two team meetings, setting up Slack, Bitbucket and Trello, initial meeting with client, setting up regular meetings with the client.	Donkey simulator up and running, project scope confirmed, preliminary investigations into TensorFlow 2.
Achievements	All planned activities above were completed.	
Major deliverables	Group contract delivered.	Project scope document.
Major issues	Difficulties with communicating with Zhaobo Wang in China have been resolved.	N/A
Major risks	N/A	N/A
External dependencies	Client availability for setting up client meetings.	N/A
Estimated effort (h)	3-4 hours each	6 hours each
Recorded effort (h)	3-4 hours each	
Overall Status (RYG)	G	