Unit of Study	COMP3888
Team name	COMP3888_T15A_Group4
Project Name	Traffic 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	05/09/2020

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	Implementing week 6 deliverables.	Action new client objectives discussed during upcoming meeting.
Time	We were able to complete all deliverables in time for their submission deadline on Sunday.	
Quality	Client is pleased with assets quality and progress with TensorFlow thus far.	
Planned Activities	Group Report Individual Reports Video Presentation Client Deployment Preparation	Client deployment Other activities to be discussed with client.
Achievements	The above deliverables were able to be completed before the submission deadline.	
Major deliverables	Group Report Individual Reports Video Presentation	Client Deployment Preparation
Major issues	N/A	N/A
Major risks	N/A	N/A
External dependencies	N/A	N/A
Estimated effort (h)	10-15 hours each	10-15 hours each
Recorded effort (h)	10-15 hours each	
Overall Status (RYG)	G	