Unit of Study	COMP3888
Team name	COMP3888_T15A_Group1
Project Name	Optimal Path for Drone Delivery
Project start date	Monday, 14/09/2020
Project end date	Sunday, 29/11/2020
Project point person	Nicholas Hui
Report Date	23/11/2020

Quick description	The group presentation, the working demo for the presentation, and the final client deployment, cleaning of the git repository and Wiki page.
	deployment, dearing of the git repository and with page.

Status item	Status up to last week	Planned for next week		
Scope	Preparation for the group and individual reports and client demo and presentation.			
	Testing of the algorithm with weather factor included.			
Time	The project schedule is on track.			
Quality	All the components of the project are working well, a few minor errors in the installation needed to be fixed.			
Planned Activities	Preparation for the presentation and demo.			
	Fixing of the minor issues occurred in the functions implemented for the algorithm and the simulator.			
	Ensure all the components of the project are able to work and function well together.			
Achievements	All the components of the project can function well without issues.			
Major deliverables	Working components of the project can be present and deliver to the client.			
Major issues	Error in the installation script.	Finding a working solution for the client deployment.		
Major risks	NIL			
External dependencies	NIL	NIL		

COMP3888 PROJECT STATUS REPORT			23/11/2020
Estimated effort (h)	15hr/person		
Recorded effort (h)	16hr/person (on average)		
Overall Status (RYG)	GREEN		