D	Task Name	Duration	Start	Finish	Pre	Notes	9 Sep 15 '19 Sep 22 '19 Sep 29 '19 Oct 06 '19 Oct 13 '19 Oct 20
1	Prestudy	6 days	2019/09/18	2019/09/25			MTWTFSSMTWTFSSMTWTFSSMTWTFSSMTWTFSSMTWT
2	Research	4 days	2019/09/18	2019/09/23		Define Specifications and Assumptions	
3	Regulations and specifications	2 days	2019/09/24	2019/09/25	2	Legislation, environment and safety	t The second sec
4	Iteration 1	9 days	2019/09/26	2019/10/08			- I
5	Platform modelling	3 days	2019/09/26	2019/09/30	3	Airframe, actuators, propulstion	
6	Initial Model	1 day	2019/09/30	2019/09/30			● 09/30
7	Initial controller design and sim	5 days	2019/10/02	2019/10/08	5	Implement in MATLAB/Simulink	▶ 10/08
8	Initial Controller	1 day	2019/10/08	2019/10/08			
9	Iteration 2	6 days	2019/10/10	2019/10/17			
10	Refine Model	3 days	2019/10/10	2019/10/14	7	Adjustments or improvements	10/17
11	Controller refinements and	3 days	2019/10/15	2019/10/17	10	Advanced controller design	
12	Design Complete	1 day	2019/10/17	2019/10/17			
13	Project Completion	6 days	2019/10/18	2019/10/25			- I
14	Report	5 days	2019/10/18	2019/10/24	11		
15	Report Due	1 day	2019/10/25	2019/10/25	14	12:00 submission	
16	Meetings	24.25 c	2019/09/17	2019/10/21			1
17	Initial Meeting	2 hrs	2019/09/17	2019/09/17			№
18	Weekly Meeting	2 hrs	2019/09/23	2019/09/23			ii ii
19	Weekly Meeting	2 hrs	2019/09/30	2019/09/30			N N
20	Weekly Meeting	2 hrs	2019/10/07	2019/10/07			in the second se
21	Weekly Meeting	2 hrs	2019/10/14	2019/10/14			i ii
22	Weekly Meeting	2 hrs	2019/10/21	2019/10/21			The state of the s