[Team #2 Project Name: Camera Based Tracking System] [University of Alberta - ECE492 - Capstone Project] Team Members Names: Puer Liu, Qiufeng Du, Wenchen Zhang, Jiahui Wang Project Lead: Paul Liu Project Start Date: 1/7/2020 (Tuesday) Date 2020/2/2

Today's Date:	4/16/2020 (Thursday)
Display Week:	1

	Display Week:	1						I	eek 1 vveek 2	vveek 3	vveek 4	vveek 5	vveek 6	week /	vveek 8	vveek 9	vveek 10	vveek 11	Week 12	Week 13	Week 14
								[1	/6/20 1/13/20 	1/20/20	1/27/20	2/3/20	2/10/20	2/17/20	2/24/20	3/2/20	3/9/20	3/16/20	3/23/20	3/30/20	4/6/20
WBS Task	Lood	Ctout	End	Cal	0/ D	Westpers	DD							- - - - - - -					1 1 1 1 1 1 1		
	Lead	Start		Days	%Done		DaysDone	DaysLeft	I W IN F Sa Su M I W IN	F Sa Su M I W Ih	F Sa Su M I W Ih	F Sa Su M I W Ih F	Sa Su M I W Ih	F Sa Su M I W Ih F	Sa Su M I W Ih F	Sa Su M I W Ih	F Sa Su M I W Ih	F Sa Su M I W Ih F	Sa Su M I W Ih F	Sa Su M T W Th F	Sa Su M T W Th F Sa Su
1 [Milestones]	[Team]	Tue 1/07/20			4000/	69 10	13	•													
1.1 Project Proposal 1.2 Project Specifications	[Team]	Tue 1/07/20 Tue 1/21/20			100%	10		0													
	[Team]	Tue 1/21/20 Tue 1/21/20			100%	10	13 14	0													
-	[Team]					19	14	26													
Progress Report Final Presentation	[Team]	Wed 2/05/20 Tue 3/03/20			0%	19 27	0	36													
	[Team]						0														
1.6 Final Report	[Team]	Tue 3/03/20			0%	29	0	38 38													
1.7 Application Notes	[Team]	Tue 3/03/20	Sun 2/09/20		0%	29	U	38													
2 [System-Level Design] 2.1 Hardware pin definition and initiation	[Name] [Jiahui Wang]	Mon 2/03/20			0%	5	^	7													
·						5	0	,													
2.2 Wiring design 3 [Detailed Design]	[Qiufeng Du]		Wed 2/05/20 Sun 3/01/20		0%	15	U	3													
3.1 software implementation	[Name]	Mon 2/10/20			0%	15	0	7													
3.2 control implementation	[Puer Liu]	Mon 2/17/20			0%	5	0	7													
3.3 HTML webpage implementation	[Jiahui Wang] [Wenchen Zhang]	Mon 2/24/20			0%	5	0	7													
4 [Testing and Refinement]			Sun 3/15/20		U 70	10	U														
4.1 test cruise mode	[Team] [Team]	Mon 3/02/20			0%	10	0	4													
4.1 test cruise mode 4.2 test manual mode	[Team]	Fri 3/06/20			0%	9	0	-													
4.2 test manual mode 4.3 test static mode	[Team]	Wed 3/11/20			0%	3	0	5													
5 [Production]	[Team]		Sun 3/22/20		0 70	5	0	3													
5.1 assemble all parts together	[Team]	Mon 3/16/20			0%	2	n	2													
5.2 build a case for entire system	[Team]		Sun 3/22/20		0%	3	0	5													
5.2 build a case for entire system	[ream]	Wed 3/16/20	Sull 3/22/20	3	U 70	3	U	3													
	Manthau M																				
	Meeting M	iinutes																			
Date			Team men	nbers p	resent				Discussion	ns											

Reading Week(Week 7)