Timesheet										
	October 16 - 22	October 23 - 29	October 30 - November 5	November 6 - 12	November 13 - 19	November 20 - 26				
Group Member	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Hours Remaining	Total Hours Worked	Planned Total Hours	
Frederic Cyr	7	9	0	0	0	0	42.5	16	58.5	
Alex Hale	6	5	0	0	0	0	47.5	11	58.5	
Joshua Inscoe	6.5	5	0	0	0	0	47	11.5	58.5	
Justin Tremblay	2	6	0	0	0	0	50.5	8	58.5	
Xu Hai (Mike)	10	7.5	0	0	0	0	41	17.5	58.5	
ianyi Zhan (Jeffrey)	8	6.5	0	0	0	0	44	14.5	58.5	
Totals	39.5	39	0	0	0	0	272.5	78.5	351	
Frederic Cyr	7 hours were spent on HW design, finding the 3 alternatives, and writing the HW documentation.	4 hours were spent building the robot for final project, 2 hours were spent on sketches, and 3 hours were spent updating the hardware document.					Budget Used per Week  Week 1  11.38  Week 2  11.18			
Alex Hale	6 hours were spent on creating the week 2 meeting presentation, the HW/SW/Testing documentation, and transitioning everything to Google Drive.	Spent 1 hour finalizing meeting #2 documentation, 3 hours reviewing and upgrading documentation from other team members and previous weeks, and 1 hour preparing documentation for meeting #3.								
Joshua Inscoe	6.5 hours were spent the adjusting the GANTT Chart and budgets.	4 hours were spent outlining software class interfaces and 1 hour was spent updating the GANTT chart.								
Justin Tremblay	2 hours were spent on the software design documentation, while other working hours were spent on Lab 5 software.	2 hours were spent restructuring the software archtecture, 3 hours were spent updating the software design document, and 1 hour was spent writing an API with Javadoc.					Hours Remaining 77.6%			
Xu Hai (Mike)	Spent 6 hours on hardware design, 3 hours on testing, and 1 hour on testing documentation.	3 hours were spent building the robot for the final project, 3 hours were spent testing the robot, and 1.5 hours were spent updating the testing document.					Budget Used per Team Member			
ilanyi Zhan (Jeffrey)	Spent 1 hour learning to use Lego Digital Designer, 3 hours on hardware design, 3 hours on testing, and 1 hour on testing documentation.	2.5 hours were spent testing the previous version of the robot, 1 hour was spent undaing the testing					Alex Hale     Joshua Inscoe     Justin Tremblay     Xu Hai (Mike)     Xianyi Zhan (Jeffrey)	14.5	16	
								11		
							17.5			