Timesheet - DPM Team 6 Final Project											Numbers for Formulas		
	October 16 - 22	October 23 - 29	October 30 - November 5	November 6 - 12	November 13 - 19	November 20 - 26	November 27 - December 1 (Documentation)				Alo	ted Hours per Member	58.5
Group Member	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Hours Remaining	Total Hours Worked	Legend		al Project Hours	351
Frederic Cyr	7	9	10	8.5	4	9	2	9	49.5	At least 10% above average working hours		· · · · · · · · · · · · · · · · · · ·	
Alex Hale	6	5.5	10.5	1	11.5	12	13	-1	59.5	At least 10% below average working hours			
Joshua Inscoe	6.5	5	8	4	15.5	20.5	3	-4	62.5	At least 20% below average working hours			
Justin Tremblay	2	6	8	10	8	10	7	7.5	51				
Xu Hai (Mike)	10	7.5	11	8.5	8	8.5	1	4	54.5				
Xianyi Zhan (Jeffrey)	8	6.5	7.5	5.5	9	10	3	9	49.5				
Totals	39.5	39.5	55	37.5	56	70	29	24.5	326.5				
Frederic Cyr	7 hours were spent on HW design (04), finding the 3 alternatives (09, 10), and writing the HW documentation (11).	4 hours were spent building the robot for final project (13), 2 hours were spent on sketches (09), and 3 hours were spent updating the hardware document (14).	4.5 hours were spent on building the new robot (21), 0.5 hour sketching the free-body diagram (19-C), 2 hours testing the hardware (22), 3 hours writing the hardware and testing documents (23, 40).	4 hours on adding the funnels to the zipline wheel (40-A), 3.5 hours sketching the robot with LDD program (40-B), 0.5 hour on testing (42) and figuring out integration test instructions, and 0.5 hour on writing info		1 hour on new zipline margin error testing (34), 1 hour spent on writing test document (44), 1 hour spent to help with the poster presentation (45), 6 hours on testing final competation, avoidance, research and other extreme cases (50)	Spent 2 hours assisting with final document submission (54).	Budget Used per W Hours Remaining 7.0% Week 7 8.3%	leek	Week 1 11.3% Week 2			
Alex Hale	6 hours were spent on creating the week 2 meeting presentation (08), the HW/SW/Testing documentation (04, 05, 06), and transitioning everything to Google Drive (08).	Spent 1 hour finalizing meeting #2 documentation (08), 3 hours reviewing and upgrading documentation from other team members and previous weeks [14, 19], and 1.5 hours preparing documentation for meeting #3 [19-A).	Spent 3 hours writing the Zipline controller (33) and merging the sensor polies into one thread (18), 2.25 hours preparing meeting #4. 2.5 hours preparing meeting #4 updating ongoing documentation with images and new information (23, 39, 40).	Spent 1 hour finalizing Meeting #4 documentation (23-A).	Spent 7 hours creating poster for presentation (45) and 4.5 hours preparing the Week 6 documents for submission (48-8).	Spent 9 hours creating the presentation poster (45), 1 hour preparing the presentation script	Spent 8 hours preparing the final project report and 5 hours preparing other documents for submission (54).	Week 6 19.9%		11.3% Week 3 15.7%			
Joshua Inscoe	6.5 hours were spent adjusting the GANTT Chart and budgets (07).	4 hours were spent outlining software class interfaces (17, 19) and 1 hour was spent updating the GANTT chart (12).	8 hours were spent overhauling the GANTT Chart and updating the budget (19-8).	4 hours were spent updating the new version of the SensorData class to work with all sensors (41).	14 hours were spent on designing and implementing the search algorithm (35), and 1.5 hours were spent matching reported work on the Timesheets to individual tasks in the GANTT Chart (44-A).	6.5 hours were spent working further on the search algorithm (35), 10.5 on writing / performing tests for the search algorithm (36), 1.5 hours preparing for final project presentation (33-A), and 2 hours or further testing of the searcher algorithm and other software (36).	1	Week 5 16.0%		Week 4 10.7%			
Justin Tremblay	2 hours were spent on the software design documentation (05), while other working hours were spent on Lab 5 software.	2 hours were spent restructuring the software archtecture (16), 3 hours were spent updating the software design document (14), and 1 hour was spent writing an API with Javadoc (19).	6 hours were spent on reimplementing the localization (29, 31) and navigation systems (27). 1 hour was spent on implementing the wifl code into the main controller (37), 1 hour on troubleshooting various issues (37).		5 hours spent finalizing the software design document (52), 3 hours spent on making adjustment to the software. (48)	10 hours on finalizing software for the robot (48)	4 hours spent on finalizing the software design document (54), 2 hours spent cleaning code base (54), 1 hour spent on javadocs (54)	Budget Used per Te Frederic Cyr Alex Hale Joshua Inscoe	eam Member	49.5			
Xu Hai (Mike)	Spent 6 hours on hardware design (04), 3 hours on testing (10), and 1 hour on testing documentation (06).	3 hours were spent building the robot for the final project (13), 3 hours were spent testing the robot (14-A), and 1.5 hours were spent updating the testing document (14).	9 hours on testing motors (22), sensors (22), zipline crossing and software (26, 28, 30, 32, 34), 2 hours on test document (40)	6 hours on testing (42), 1 hour on preparing integration test (42), 0.5 hour on analyzing data, 1 hour updating test document (44)	4 hours on testing the improvement from beta demo (49), 1 hour on data analyzing, 3 hours on graph making (53) and writing test document (53)	document writing and graph making (53), 6 hours on testing fina	1 hour on graph-making and writing the test	<ul> <li>Justin Tremblay</li> </ul>	54.5	59.5			
Xianyi Zhan (Jeffrey)	Digital Designer, 3 hours on hardware design (04), 3 hours on testing (10),	2.5 hours were spent testing the previous version of the robot (10), 1 hour was spent updating the testing document (14-8), 2 hours were spent building the robot for the final project (13), and 1 hour was spent testing the final project robot (14-A).	spent on writing testing document	4.5 hours spent on testing (42) and figuring out integration test instructions, 1 hour spent on collecting data and writing test document (44).	4 hours on testing the adjustment from beta demo (49), 1 hour on data analyzing, 2.5 hours on wrting test document (53), 1.5 hours on updating test plan (20).	testing (34), 2 hours on research and other cases (50), 5 hours on	Spent 3 hours assisting with final document submission (54).		51	62.5			