	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Total / Darson	Average / Week	/ Darana			
Holt, Garret	7.5						1 otal / Person 51.5	-	/ Person			
Hong, Sung	6					9.5	47.5					
Rabanni, Nawras	6.5			7	8	9	47.5					
Rodin, Matthew	6.5					10	50					
Wang, Tiffany	7.5					12	57.5					
Yang, Troy	5.5					9	45.5					
Total / week	39.5	48				59.5	299.5					
Total 7 Wook	00.0		10.0	- 00		00.0	200.0	0.02				
Tasks of the week	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6						
Holt, Garret	He started the	He integrated all		He worked on the softwre development and also tested Localization	He tested the robot for the beta demo, made corrections to the code according to its performance during the demo.	He finalized the final integrated code and helped testing						
Hong, Sung	He sketched a preliminary robot design and started building the robot.	He built robot and did the light sensor characterization	Localization and	He rebuilt the robot and did some testing	He did some testings and fixed the lightLocalization sensor (problem while integrating it in the main code)	performed some						
Rabanni, Nawras	He started the software class diagram and hierarchy and set up github	He integrated all the labs and built the software API	toward the	He worked on the obstacle avoidance code and on the debugging	He worked on the navigation code and helped debugging and refactored the code.	He attempted debugging the final code (navigation and obstacle avoidance)						
Rodin, Matthew		documents for the mechanical designs and	updated adopted mechanical design	He created the poster layout, updated the adopted mechanical design, prepared the v.3.0 hardware design sheet and created a software summary document	poster and	He finished up the final document and managed the redaction of the final report						
Wang, Tiffany	She wrote the some documentation summaries and set up the communicating channels, GANTT chart, and sketched one preliminary robot design	She did the ultrasonic sensor characterization and helped with documentation		She polished the GANTT chart and did some testings	helped	She worked on testing and helped reviewing the final document						
Yang, Troy	He made the the sketch of the third possible design with detailed description on how the mechanism works, and made a document under the name "3 designs with their pros and cons" that includes all the design ideas we have so far.	the robot and helped building the robot	He redesigned the robot to fit the ball placement specified by the prof and updated the LDD design	He worked on the LDD of the new design as well as some testing	some testings and some slight	He helped with the redaction of the final report and helped with the testings.						