Task Name	Group Member	Finish by Date/Due	S	Sep-15		Oct-1	5	Nov-15		Dec-15	Jan-1	16		b-16	Mar-16	A	pr-16
	•	•		-	29	6 13 20			4 1 8	3 15 22		26					2 19 26
Individual Behavior																	
Research Kilobot Sensors	Jared	September 28, 2015													1		
Research Kilobot Communication Protocol	Jared	October 12, 2015													1		
Research Q-bot Image Processing	Ryan/Greg	October 5, 2015													1		
Research Q-bot Sensors	Ryan/Greg	September 28, 2015													1		
Reseach Q-bot Communication Protocol	Ryan/Greg	October 19, 2015													1		
Reseach E-puck Sensors	Brittany	October 26, 2015													1		
Research E-puck Communication Protocol	Brittany														1		
Individual Communication	2												11			_	
Research/Test Kilobot - Kilobot	Jared	October 19, 2015													1		
Research/Test E-puck - E-puck	Brittany	December 14, 2015													1		
Research/Test Qbot - Qbot	Ryan/Greg	November 2, 2015								-					1		
Integrated Communication																	
Test Kilobot - E-puck	Jared/Brittany	December 14, 2015											11		1		
Test Kilobot - Qbot	Jared/Ryan/Greg	November 16, 2015								-			11		1		
Test E-puck - Qbot	Brittany/Ryan/Greg	December 14, 2015													1		
Algorithm Design																	
Design Linear Based Model	All	December 14, 2015													1		
Integrated Behavior		,											11				
Formation Control Behavior															1		
Localization	All	January 25, 2016													1		
Point Convergence	All	January 25, 2016													1		
Leader Follower	All	January 25, 2016													1		
Flocking Behavior													П		1		
Neighbor Repulsion	All	February 1, 2016													1		
Enpoint Attraction	All	February 1, 2016													1		
Heading	All	February 1, 2016													1		
Testing																	
Software Implementation	All	March 7, 2016															
Hardware Implementation	All	March 7, 2016															
Deliverables													П				
Project Proposal - Oral Presentation	All	October 1, 2015													1		
Project Proposal - Document	All	October 15, 2015													1		
Webpage Release	All	October 28, 2015													1		
Fall Progress Presentation	All	November 19, 2015											11		1		
Fall Performance Evaluation	All	November 19, 2015													1		
Fall Performance Review	All	Decemeber 3, 2015													1		
Spring Progress Presentation	All	Feburary 18, 2016								-					1		
Student Expo Abstract	All	March 18, 2016											П				
Progject Demostration	All	March 24, 2016											11				
Final Presentation	All	April 7, 2016											11				
Student Expo Poster Printing Deadline	All	April 11, 2016											11				
Student Expo Poster Setup	All	April 12, 2016													1		
Sudent Expo	All	April 14, 2016													1		
Final Report (Draft)	All	April 14, 2016															
Final Report	All	April 28, 2016											П				
Final Web Page	All	April 28, 2016											11		1		
Advisory Board Poster Printing Deadline	All	April 28, 2016											11		1		
Advisory Board Poster Presentation	All	April 29, 2016													1		
			•											I	-		

Complete

In progress

Jared has begun working with Brittany on the E-pucks, and together they managed to successfully un-brick one of the E-pucks. They have also looked in a following a color algorithm as well as Bluetooth communication between the E-pucks. During this week, Greg and Ryan tested circular movement. One QBot spun in a small circle, and another Qbot followed first. The "To Host File" Simulink block was implemented as it works better than the "To Workspace" block. The object avoidance subsystem was started and will be a priority going forward.