TASK NAME	RESPONSIBLE	Date		Sep-15	T	Oct-15		Nov-15		Dec-15		Jan-16			-16		Mar-1			pr-16
			1		(6 13 20 27	3	10 17 24	1	8 15 22 29	5	12 19 2	6 2	2 9	16 2	3 1	8 15	22 29	5 1	2 19 26
General System Design	All	September 4, 2015		100%	Ł								-							
Stator Design		November 17, 2015							-	75%										
Research Winding Types	Tim	September 22, 2015				100%														
Pole and Slot Pitch	Mason	September 22, 2015				100%														
Pole Depth	All	November 17, 2015							7	75%										
Slot/Teeth Ratio	All	October 27, 2015																		
Number of Coil Windings	All	November 17, 2015							(65%										
Purchasing	All	November 30, 2015																		
Construction		February 2, 2016			T										0%					
Coil Windings	Mason and Tim	January 25, 2016			I									0%						
Stator Mount	Mason and Tim	February 8, 2016													0%					
Microcontroller Sytem	Tyler	February 8, 2016													0%					
VFD Programming	Tyler	February 8, 2016													0%					
Sensor Programming	Tyler	January 25, 2016												0%						
Implementation	All	February 9, 2016													0%					
Testing	All	March 7, 2016																0%		
Deliverables					t															
Project Proposal - Oral Presentation	All	October 1, 2015																		
Project Proposal - Written	All	October 15, 2015																		
Webpage Release	All	October 28, 2015			Т															
Fall Progress Presentation	All	November 19, 2015																		
Fall Performance Evaluation	All	November 19, 2015																		
Fall Performance Review	All	December 3, 2015																		
Spring Progress Presentation	All	February 18, 2016																		
Student Expo Abstract	All	March 18, 2016																		
Project Demonstration	All	March 24, 2016																		
Final Presentation	All	April 7, 2016																		
Student Expo Poster Printing Deadline	All	April 11, 2016			I															
Student Expo Poster Setup	All	April 12, 2016			I															
Student Expo	All	April 14, 2016			I															
Final Report	All	April 28, 2016			I															
Final Webpage	All	April 28, 2016			I															
Advisory Board Poster Printing Deadline	All	April 28, 2016			I															
Advisory Board Poster Presentation	All	April 26, 2016			I															

This week the creation of the website occured and was done outside of the lab hours. During the week in lab the whole group focused on researching how to determine pole depth and number of coil windings required to generate the required force.