	2013-2				2013-3						2013-4					2013-5					2013-6					2013-7				
	6			8	g	)	10	11	1:	2	13	14	15	16	5 17	·T	18	19	20	) 2	1	22	23	24	25	26	27	28	29	30
Colony	C	Colo	ny																		-									
Battery Level Indicator																														
Improve library error codes																														
Better sanity check for invalid BOM type																														
XBee/Wireless Initialization																														
get all the library inti's and functions ()																														
Xbee Documentation																														
xbee baud rates																														
Wireless - core send, ack functions																														
Wireless - xbee.c																														
xbee id																														
Conclusion on filter design		ssi	-																											
Figure out rangefinders group		ssi	-																											
Complete SURG form		ssi	-																											
Check/Order robot battery clips	A	ssi	gno	ed {	50%																									
Line Follower Collimator																														
Redo robot pants																														
Get Colony videos onto VideoTron. Embed in ()																														
Clean up repository branches																														
Add Line Following to Library																														
Profile different mapping surfaces																														
Make Hunter-Prey Ref More Verbose																														
Clean up Colony-New and prepare for next ()																														
Implement Intersection Behavior																														
wl_basic_do_default(int *length) doesn't ()																														
Schedule Fleet Maintenence Day																														
Discuss and Contact about Extra Colony III ()																														
Colony - Hardware																														

Investigate how to use the JTAG ICE	
Colony - Library	
Make sure all robots program the correct ()	
Colony Scout	Colony Scout
Colony Environment	
Software Architecture	
<b>Reflow Oven Temperature Regulation</b>	
Update Boards on Eagle	
Research PCB Assemby Costing	
Website Work Log	
Video for Scout Intro	
Create ROS Node: Buttons	Assigned 100%
Create ROS Node: Timer	Assigned 100%
Create ROS Node: IMU	Assigned 0%
Create ROS Node: Accessory	Assigned 100%
Create ROS Node: Encoders	Assigned 100%
Create ROS Node: Wireless	Assigned 0%
Create ROS Node: USB Serial	Assigned 80%
Create ROS Node: Cliffsensors	Assigned 100%
Create ROS Node: BOM	Assigned 90%
Create ROS Node: Analog	Assigned 0%
BOM Interference Testing	Assigned 0%
BOM Driver Code	Assigned 0%
Sonar Wiring	Assigned 0%
Sonar Position Tracking	
Send Sonar Readings to ARM	
Automate Stepping and Sonar Reading	
Sonar on ARM	
Make ARM command Sonar on AVR	
Read IMU values and send to ARM	Assigned 0%
Pose Estimation	Assigned 0%
Control Motors (ARM)	Assigned 10%
Track Encoders	
Charging Base	

Create Scout Chassis	
IMU on ARM	Assigned 0%
ROSSERIAL on ARM	Assigned 0%
CliffSensor on ARM	Assigned 0%
Create Transmitting Protocal	Assigned 0%
Wireless on ARM	Assigned 10%
Cliff Detection	Assigned 0%
Buttons on ARM	Assigned 0%
USB Serial on ARM	Assigned 0%
Power Up Rest of Scoutfly	
Get Old Boards and Funding Info	
Test AVR on ARM	Assigned 0%
Get Sonar Stepping and Reading	Assigned 0%
"Automated" Turning	Assigned 0%
Add Fuel Guage and Protection circuit ()	
BOM returns values even when IR LED ()	
File Error Service call	
Colony Scout - 1.0	
BOM Send/Receive Functions	
Assembly Instructions	
Fix Encoder pinout on breakfly	
Colony Scout - 1.2	
NanoRK Wireless Library	
Loook @ Robostix AVR<->ARM Comms ()	
Electronics Purchasing, OCT-08	Assigned 0%
Colony Scout - Development	
System Wiring	
Look into accelerometer speed	
Email Red W	Assigned 0%
Create roboclub demo	Assigned 50%
Design SmartFly Smart Acessory ()	Accidenced 20%
Mechanical Work Log	Assigned 20%
Check speaker magnet interference ()	Hul a
Lo	НуLо

type proposed proposal	Assigned 0%		
Meeting		Mechanical Logic Gates	
Mechanical Logic Gates			
Update - website		Assigned 0%	
You Tube + Display Case		Assigned 0%	
Website - host on roboclub		Assigned 0%	
Wishlist			
Compressed Air System	Quadrotor		
Quadrotor	Quadrotor		
Fix the Quadrotor			
Point Cloud Display	Assigned 0%		
Design aluminum frame for Quad1	Assigned 0 /6		
Make private repository			
Email Harrison to Order Parts			
USB to micro USB cable			
RobOrchestra	A s sinn s d 00/		Ro
Model Solenoids for brassbot in Solidworks	Assigned 0%		
Get Pianobot modelled with the piano	Assigned 0%		
Tooltron			
Write tutorial about network programming			
Tooltron - 1.0			
script for network programming			
notifications of tool boot packets in ()			
Document the Network Bootloader			
Document the States of the toolbox/cardbox			
Server dies when internet is out			
update server docs			
Tooltron - 1.1			
timeouts not working correctly			
remove server hacks			
organize repo			
Document new Error codes on Cardbox			
order more boards and replace drill-press ()			
Tooltron - 2.0			

MySQL Stored Procedures	
Underwater Swarm Bots	Underwater Swarm Bots
FTDI cable	Assigned 0%
WCTU	WCTU
WCTU - WCTU Version 1.0	WCTU -WCTU Version 1.0 50%
	Assigned 0%
Create v1.0 JS Client Revision 1	