| | 2019-2 | | | 2019-3 | | | | | 2019-4 | | | | | 2019-5 | | | | | 2019-6 | | | | | 2019-7 | | | | |
|---|--------|------|------|--------|---|---|----|----|--------|----|----|----|----|--------|---|----|----|----|--------|---|-----|-------|---|--------|-----|----|----|----|
| | 6 | 7 | 8 | 9 | 1 | 0 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 1 | 8 | 19 | 20 | 21 | 22 | 2 | 3 2 | 24 25 | 2 | 26 2 | 7 2 | 28 | 29 | 30 |
| Colony | Col | ony | ľ | | | - | | | | | | | | | | | | | | | | • | | • | | | | |
| 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 | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| investigate new AVR simulator? | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Conclusion on filter design | | - | ed 0 | | | | | | | | | | | | | | | | | | | | | | | | | |
| Figure out rangefinders group | | - | ed 0 | | | | | | | | | | | | | | | | | | | | | | | | | |
| Complete SURG form | | - | ed 0 | | | | | | | | | | | | | | | | | | | | | | | | | |
| Check/Order robot battery clips | Ass | sign | ed 5 | 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 | |
|---|---------------|
| Design Dragonfly Replacement Board | |
| Investigate how to use the JTAG ICE | |
| Colony - Library | |
| Make sure all robots program the correct () | |
| Colony - Reliability | |
| Automatically update robot status page () | |
| Colony Scout | Colony Scout |
| Colony Environment | |
| Software Architecture | |
| Reflow Oven Temperature Regulation | |
| 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% |

| D D U | Assigned 0% |
|--|--------------|
| Pose Estimation | |
| Motor & Encoder Wiring | Assigned 10% |
| Control Motors (ARM) | |
| Track Encoders | |
| Charging Base | |
| Print and Test Scoutfly | |
| Create Scout Chassis | |
| Make wiring kits for Scout | |
| 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% |
| Control Headlights | |
| 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 | |
| | I |

| System Wiring | |
|--|------------------------|
| Look into accelerometer speed | |
| Email Red W | Assigned 0% |
| Create roboclub demo | Assigned 50% |
| Audio Command & Output Accessory | |
| Design SmartFly Smart Acessory () | |
| Mechanical Work Log | Assigned 20% |
| Check speaker magnet interference () | |
| HyLo | 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% |
| Look into getting copywrite | Assigned 0% |
| Wishlist | |
| Sell T-shirts on website | |
| Arbor Press | |
| Horizontal Band Saw | |
| Compressed Air System | |
| Quadrotor | Quadrotor |
| Make Wishlist of Parts | |
| Fix the Quadrotor | |
| Point Cloud Display | |
| Design aluminum frame for Quad1 | Assigned 0% |
| Make private repository | |
| Email Harrison to Order Parts | |
| USB to micro USB cable | |
| RoboBuggy | RoboBuggy |
| Write a SURG Grant | Assigned 40% |
| RobOrchestra | RobOrchestra |
| Model Solenoids for brassbot in Solidworks | Assigned 0% |
| Get Pianobot modelled with the piano | Assigned 0% |

| Parts List (pianobot) (someone work on this? () | |
|---|----------------------------|
| Algorithm for Pianobot? | |
| Tooltron | |
| Write tutorial about network programming | |
| Tooltron - 1.0 | |
| script for network programming | |
| notifications of tool boot packets in () | |
| Put up a warning sign for Tooltron swiping () | |
| 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 | |
| Keypad row 3 (7,8,9,C) does not work | |
| MySQL Stored Procedures | |
| Tooltron status indicator | |
| Underwater Swarm Bots | Underwater Swarm Bots |
| FTDI cable | Assigned 0% |
| WCTU | WCTU |
| WCTU - WCTU Version 1.0 | WCTU -WCTU Version 1.0 50% |
| Create v1.0 JS Client Revision 1 | Assigned 0% |