

Investigate how to use the JTAG ICE Colony - Library

Make sure all robots program the correct (...) 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
Create ROS Node: Timer
Create ROS Node: IMU
Create ROS Node: Accessory
Create ROS Node: Encoders
Create ROS Node: Wireless
Create ROS Node: USB Serial
Create ROS Node: Cliffsensors
Create ROS Node: BOM
Create ROS Node: Analog
BOM Interference Testing
BOM Driver Code
Sonar Wiring
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
Pose Estimation
Control Motors (ARM)
Track Encoders
Charging Base

Colony Scout

Assigned 100\%
Assigned 100\%
Assigned 0\%
Assigned 100\%
Assigned 100\%
Assigned 0\%
Assigned 80\%
Assigned 100\%
Assigned 90\%
Assigned 0\%
Assigned 0\%
Assigned 0\%
Assigned 0\%

## Assigned 0\%

Assigned 0\%
Assigned 10\%

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


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

Assigned 0\%
Assigned 0\%

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

## Underwater Swarm Bots

Assigned 0\%
wCTU
WCTU -WCTU Version 1.0 50\%
Assigned 0\%

