

Issues

#	Project	Tracker	Status	Priority	Subject	Assignee	Updated
5922	awaugh-chatprogram	Task	New	Normal	Final Project Report	awaugh	05/02/2017 01:38 AM
5898	MCECS Bot	Feature	New	Normal	Tour Guide task executive		08/09/2016 11:34 PM
5812	MCECS Bot	Feature	New	Normal	Web UI		12/10/2015 09:04 PM
5810	MCECS Bot	Feature	In Progress	Normal	Update head control node	cdean	02/10/2016 07:52 PM
5807	MCECS Bot	Feature	In Progress	Normal	Robot pose initializer, using QR codes		02/10/2016 07:52 PM
5801	MCECS Bot	Feature	New	Normal	Facial animation creation tool		11/04/2015 02:40 PM
5771	Portal	Bug	New	Normal	Speeds suspect at I-205 SB at Clackamas Hwy		07/21/2015 10:31 AM
5728	MCECS Bot	Bug	Resolved	Normal	/motor_x/feedback topic silent when Jeeves is started via upstart job		04/03/2015 11:05 PM
5727	MCECS Bot	Bug	Resolved	Normal	ROS logs not appearing in ~/.ros when launched from the upstart job		04/03/2015 10:56 PM
5726	MCECS Bot	Bug	Resolved	Normal	Possible race condition in fused_odometry_publisher_node.py		04/03/2015 01:05 AM
5719	MCECS Bot	Feature	In Progress	Normal	ROS nodes for head tilt/pan/roll	cdean	03/07/2016 08:12 PM
5709	MCECS Bot	Task	In Progress	Normal	Kinect People Following script: updated		03/07/2016 08:20 PM
5640	MCECS Bot	Task	In Progress	High	Update schematics and wiring diagrams		02/24/2015 02:18 AM
5537	MCECS Bot	Feature	New	Normal	Build and install wiring harness for signal, power		02/10/2015 04:51 PM
5536	MCECS Bot	Feature	In Progress	High	Mount speaker, mic, amplifier		02/10/2015 04:49 PM
5535	MCECS Bot	Feature	In Progress	High	Build audio input/output subsystem		02/10/2015 04:47 PM
5534	MCECS Bot	Feature	Resolved	High	Build pan/tilt head base		03/16/2015 12:15 PM
5533	MCECS Bot	Task	Resolved	High	Middle deck is cracked, needs replacement		02/24/2015 02:16 AM
5531	MCECS Bot	Feature	In Progress	High	Add Natural Language Processing capability		03/04/2016 01:19 PM
5530	MCECS Bot	Bug	Resolved	High	Robot takes big, lazy path if not initially facing toward global path		04/03/2015 12:56 AM
5528	MCECS Bot	Feature	In Progress	High	Wire the arm	ayadav	02/10/2015 12:42 AM
5527	MCECS Bot	Feature	New	Normal	Construct face		03/16/2015 12:30 PM
5526	MCECS Bot	Feature	In Progress	High	Build head		03/16/2015 12:30 PM
5525	MCECS Bot	Feature	New	Normal	Wire bumpers to APD boards		02/10/2015 12:35 AM
5204	MCECS Bot	Bug	In Progress	High	Waist controller doesn't work	msunardi	03/07/2016 08:37 PM
5198	MCECS Bot	Feature	Resolved	Normal	LED Face Array ROS Nodes		03/16/2015 12:13 PM
5197	MCECS Bot	Feature	Resolved	Normal	Add LED Array Face control firmware		03/16/2015 12:10 PM
4854	MCECS Bot	Feature	New	Low	Modify IMU node to give all nine axes of data		02/10/2015 12:19 AM
4772	MCECS Bot	Bug	Resolved	Normal	Retest Fuzzy logic obstacle avoidance using laser scanner	msunardi	05/01/2014 06:03 PM

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4763	MCECS Bot	Task	Resolved	Normal	Write a small C++ demo program that operates the arm servos	ayadav	02/10/2015 12:08 AM
4762	MCECS Bot	Task	Resolved	Normal	Write ROS node to control waist		02/10/2015 12:07 AM
4761	MCECS Bot	Task	Resolved	Normal	Write an Arduino program that reads the positions from the linear actuators		02/10/2015 12:07 AM
4758	MCECS Bot	Feature	New	Normal	system_monitor node		04/24/2014 06:26 PM
4757	MCECS Bot	Feature	New	Normal	Write robot start-up instructions		04/24/2014 01:00 PM
4756	MCECS Bot	Feature	Resolved	Normal	Instructions for remote RVIZ		04/08/2015 03:55 PM
4754	MCECS Bot	Bug	Resolved	High	Replace broken gamepad		04/23/2014 07:05 PM
4752	MCECS Bot	Task	Resolved	Normal	Format building floorplans for use with ROS map server	msunardi	04/21/2014 07:29 PM
4744	MCECS Bot	Feature	New	Normal	Visual status indicators		04/21/2014 12:48 AM
4742	MCECS Bot	Feature	New	Normal	Diagnostic motion test routine		04/21/2014 12:40 AM
4741	MCECS Bot	Feature	New	Normal	ROS node that publishes to a #diagnostics topic		04/21/2014 12:39 AM
4740	MCECS Bot	Feature	New	Normal	Diagnostic self-test		04/21/2014 12:38 AM
4735	MCECS Bot	Feature	New	Normal	Give a demo for Dean, Sponsors		04/21/2014 12:31 AM
4733	MCECS Bot	Feature	Resolved	High	Tune the navigation stack		04/08/2015 03:56 PM
4731	MCECS Bot	Feature	New	Normal	Put Ibeo LUX documentation into our Git repo		04/21/2014 12:24 AM
4730	MCECS Bot	Feature	New	Normal	Install the Ibeo LUX		04/21/2014 12:23 AM
4729	MCECS Bot	Feature	New	Normal	YouTube channel		04/21/2014 12:23 AM
4728	MCECS Bot	Feature	New	Normal	Better web presence for Jeeves		04/21/2014 12:21 AM
4726	MCECS Bot	Feature	New	Normal	Get the Ibeo LUX running in ROS		04/21/2014 12:19 AM
4724	MCECS Bot	Feature	New	Low	Make a poster that explains Jeeves		03/07/2016 08:42 PM
4723	MCECS Bot	Feature	New	Normal	Mount panels on the robot for UR stickers.		04/21/2014 12:15 AM
4722	MCECS Bot	Feature	New	Normal	Propaganda		03/07/2016 08:40 PM
4716	MCECS Bot	Task	New	Low	Get SONARs working again		03/07/2016 08:43 PM
4715	MCECS Bot	Task	Resolved	High	Complete beginner-level ROS tutorials		02/10/2015 12:07 AM
4714	MCECS Bot	Task	Resolved	High	Complete beginner-level ROS tutorials	ayadav	02/10/2015 12:08 AM
4711	MCECS Bot	Task	Resolved	Normal	Document waist control		02/10/2015 12:07 AM
4710	MCECS Bot	Task	New	Normal	Document arm control	ayadav	04/20/2014 11:50 PM
4709	MCECS Bot	Feature	Resolved	Normal	Wire Roboclax motor controllers to linear actuators		02/10/2015 12:07 AM
4708	MCECS Bot	Feature	Resolved	High	ROS-based waist control		02/10/2015 12:07 AM
4707	MCECS Bot	Feature	In Progress	High	Build arms	ayadav	02/10/2015 12:51 AM
4706	MCECS Bot	Feature	Resolved	Normal	Wire the wireless router for power		05/10/2014 02:48 PM
4704	MCECS Bot	Feature	In Progress	High	Map-based localization and mapping		03/07/2016 08:43 PM

#	Project	Tracker	Status	Priority	Subject	Assignee	Updated
4514	MCECS Bot	Task	New	Low	Port previously-working functionality to new architecture.		03/07/2016 08:43 PM
4511	MCECS Bot	Task	New	Low	Port Kinect-based hand-following demo to new architecture.		02/10/2015 12:36 AM
4491	MCECS Bot	Feature	New	Normal	ROS node (Python) for Arm Control	ayadav	04/20/2014 11:46 PM
4452	MCECS Bot	Feature	New	Low	ROS node (Python) for SONAR		02/10/2015 12:14 AM
4402	Parametric Fault Isolation Tester Development	Task	New	Normal	Team Meeting with Dr. Daasch		01/23/2014 10:21 PM
4401	Parametric Fault Isolation Tester Development	Task	New	Normal	Team Meeting with Dr. Daasch		01/23/2014 10:21 PM
4400	Parametric Fault Isolation Tester Development	Task	New	Normal	Team Meeting with Dr. Daasch		01/23/2014 10:20 PM
4399	Parametric Fault Isolation Tester Development	Task	New	Normal	Team Meeting		01/23/2014 10:18 PM
4398	Parametric Fault Isolation Tester Development	Task	New	Normal	Team Meeting		01/23/2014 10:17 PM
4397	Parametric Fault Isolation Tester Development	Task	New	Normal	Team Meeting		01/23/2014 10:16 PM
4396	Parametric Fault Isolation Tester Development	Task	New	Normal	Team Meeting		01/23/2014 10:15 PM
4348	MCECS Bot	Feature	New	Normal	Backup or clone the robot		01/16/2014 06:42 PM
4344	MCECS Bot	Feature	New	Normal	Diagnostic self-test display via web page	msunardi	02/10/2015 12:22 AM
4343	MCECS Bot	Feature	In Progress	Normal	Write developer manual		03/07/2016 08:39 PM
4342	MCECS Bot	Feature	In Progress	High	Electrical design/construction update		03/07/2016 08:39 PM
4341	MCECS Bot	Feature	Resolved	High	Build and install new APD boards		02/24/2015 02:19 AM
4223	Obstacle Recognition System for the Blind	Task	In Progress	High	Presentation		12/04/2013 10:43 PM
4153	Obstacle Recognition System for the Blind	Task	Resolved	Urgent	Updated Tasks - Week 8		11/23/2013 07:18 PM
4151	Obstacle Recognition System for the Blind	Task	Resolved	Normal	Crunch Time Schedule Week 8		11/19/2013 10:20 PM
3976	Obstacle Recognition System for the Blind	Task	Resolved	Urgent	Finish Schematic		11/03/2013 02:38 PM
3937	Obstacle Recognition System for the Blind	Task	New	Normal	Eagle tutorial		10/23/2013 10:21 PM
3935	Obstacle Recognition System for the Blind	Task	New	Normal	Prachi's Flowchart Meeting		10/23/2013 10:28 PM
3848	Obstacle Recognition System for the Blind	Bug	Resolved	Normal	Blink Tutorial		10/21/2013 04:39 PM

#	Project	Tracker	Status	Priority	Subject	Assignee	Updated
3060	MCECS Orientation Website	Task	New	Normal	Sarah Kenney update		02/25/2013 02:36 PM
2360	RobotLand	Task	Resolved	High	System Design/Modeling Homework		11/19/2012 04:52 PM
2348	RobotLand	Task	Resolved	Normal	Complete System Program		11/29/2012 03:22 PM
2317	Operation: Awesome	Task	In Progress	Normal	Update repository with current documentaion		11/27/2012 12:30 PM
2316	Operation: Awesome	Task	Resolved	Normal	Push test file to remote repository		11/27/2012 12:28 PM
2315	Operation: Awesome	Task	Resolved	Normal	Create remote Repository in Wiki website		11/28/2012 02:36 PM
2314	Operation: Awesome	Task	Resolved	Normal	Download Version Control Software and run tutorial		11/27/2012 12:27 PM
2313	Operation: Awesome	Task	Resolved	Normal	Develop Repository		11/28/2012 02:33 PM
2312	Operation: Awesome	Task	Resolved	Normal	Build Interface Circuitry Schematic		11/28/2012 02:36 PM
2311	Operation: Awesome	Task	Resolved	Normal	LED Circuitry		11/28/2012 02:35 PM
2310	Operation: Awesome	Task	Resolved	Normal	Build Interface Circuitry Schematic		11/27/2012 12:26 PM
2309	Operation: Awesome	Task	Resolved	Normal	Debug Test Circuit		11/27/2012 12:46 PM
2307	Operation: Awesome	Task	Resolved	Normal	Integrate Battery Power		11/27/2012 12:36 PM
2306	Operation: Awesome	Task	Resolved	Normal	Integrate Voltage Regulator		11/27/2012 12:39 PM
2305	Operation: Awesome	Task	Resolved	Normal	Use A/D convertor to Blink LED		11/27/2012 12:39 PM
2304	Operation: Awesome	Task	Resolved	Normal	Integrate Gyro Sensor		11/27/2012 12:42 PM
2303	Operation: Awesome	Task	Resolved	Normal	Blink LED		11/27/2012 12:43 PM
2302	Operation: Awesome	Task	Resolved	Normal	Program Test Circuit		11/27/2012 12:49 PM
2301	Operation: Awesome	Task	Resolved	Normal	Build Test Circuit		11/27/2012 12:51 PM
2300	Operation: Awesome	Task	Resolved	Normal	Purchase inline circuit Programmer and Debugger for AVR		11/27/2012 12:52 PM
2299	Operation: Awesome	Task	Resolved	Normal	Purchase Test Components and Evaluation Boards		11/27/2012 01:14 PM
2298	Operation: Awesome	Task	Resolved	Normal	Develop Test Code to Program Microcontroller		11/27/2012 01:16 PM
2297	Operation: Awesome	Task	Resolved	Normal	Install Software (IDE) to Program Microcontroller and run tutorial		11/27/2012 01:25 PM
2296	Operation: Awesome	Task	Resolved	Normal	Research Software Requirements		11/27/2012 01:26 PM
2295	Operation: Awesome	Task	Resolved	Normal	Design Test Setup		11/27/2012 01:26 PM
2294	Operation: Awesome	Task	Resolved	Normal	Research Battery Types		11/27/2012 12:25 PM
2293	Operation: Awesome	Task	Resolved	Normal	Research VOLTAGE Regulators		11/27/2012 12:16 PM
2292	Operation: Awesome	Task	Resolved	Normal	Research Gyro SENSOR		11/27/2012 12:05 PM
2291	Operation: Awesome	Task	Resolved	Normal	Research ATMEL AVR Microcontroller		11/27/2012 11:45 AM
2289	Operation: Awesome	Task	Resolved	Normal	Interface Circuitry		11/27/2012 01:27 PM
2288	Operation: Awesome	Task	Resolved	Normal	Develop Work Breakdown		11/27/2012 11:46 AM
2287	Operation: Awesome	Task	Resolved	Normal	Develop Communication Plan		11/27/2012 01:33 PM

#	Project	Tracker	Status	Priority	Subject	Assignee	Updated
2286	Operation: Awesome	Task	Resolved	Normal	Develop Project Budget		11/27/2012 01:32 PM
2285	Operation: Awesome	Task	Resolved	Normal	Develop Project Schedule		11/27/2012 11:46 AM
2284	Operation: Awesome	Task	Resolved	Normal	Gain Project Approval		11/27/2012 11:59 AM
2283	Operation: Awesome	Task	Resolved	Normal	Project Design Specification		11/27/2012 11:45 AM
2282	Operation: Awesome	Task	Resolved	Normal	Define Requirements		11/27/2012 11:58 AM
2281	Operation: Awesome	Task	Resolved	Normal	Define Scope		11/27/2012 11:57 AM
2280	Operation: Awesome	Task	Resolved	Normal	Build Project Wiki		11/27/2012 01:31 PM
2279	Operation: Awesome	Task	Resolved	Normal	Gain Initial Approval		11/27/2012 11:56 AM
2278	Operation: Awesome	Task	Resolved	Normal	Project Planning		11/27/2012 01:31 PM
2277	Operation: Awesome	Task	Resolved	Normal	Project Proposal		11/27/2012 11:45 AM
2276	Operation: Awesome	Task	Resolved	Normal	Decision Matrix		11/27/2012 01:28 PM
2275	Operation: Awesome	Task	Resolved	Normal	Develop Project Ideas		11/27/2012 11:53 AM
2274	Operation: Awesome	Task	Resolved	Normal	Choose Teammates		11/27/2012 11:52 AM
2273	Operation: Awesome	Task	Resolved	Normal	Concept Planning		11/27/2012 01:29 PM
2264	Operation: Awesome	Task	New	Normal	Celebrate Project Completion		11/04/2012 10:45 AM
2263	Operation: Awesome	Task	New	Normal	Conduct Post-Project Review		11/04/2012 10:45 AM
2262	Operation: Awesome	Task	New	Normal	Present Design		11/04/2012 10:44 AM
2261	Operation: Awesome	Task	New	Normal	Presentation Rehearsal		11/04/2012 10:44 AM
2260	Operation: Awesome	Task	New	Normal	Create presentation documentation		11/04/2012 10:43 AM
2259	Operation: Awesome	Task	New	Normal	Presentation		11/04/2012 10:45 AM
2258	Operation: Awesome	Task	Resolved	Normal	Modify AVR code as needed		12/06/2012 10:28 PM
2257	Operation: Awesome	Task	Resolved	Normal	Document test results		12/06/2012 10:35 PM
2256	Operation: Awesome	Task	Resolved	Normal	Test Design		12/06/2012 10:38 PM
2255	Operation: Awesome	Task	Resolved	Normal	Document test plan		12/04/2012 02:01 AM
2254	Operation: Awesome	Task	Resolved	Normal	Create 4 test cases		11/27/2012 02:30 PM
2253	Operation: Awesome	Task	Resolved	Normal	Test Plan		11/28/2012 04:57 PM
2252	Operation: Awesome	Task	New	Normal	Power up frisbee		11/04/2012 10:39 AM
2251	Operation: Awesome	Task	New	Normal	Attach PCB to frisbee and connect LEDs to PCB		11/04/2012 10:38 AM
2250	Operation: Awesome	Task	Resolved	Normal	Pott PCB		12/06/2012 10:27 PM
2249	Operation: Awesome	Task	New	Normal	Attach LEDs to frisbee		11/04/2012 10:36 AM
2248	Operation: Awesome	Task	Resolved	Normal	Program Microcontroller		12/06/2012 10:33 PM
2247	Operation: Awesome	Task	Resolved	Normal	Power up PCB components		12/06/2012 10:33 PM
2246	Operation: Awesome	Task	Resolved	Normal	Solder components to PCB		12/06/2012 12:28 PM

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2245	Operation: Awesome	Task	Resolved	Normal	Modify frisbee to attach LEDs and PCB		12/06/2012 10:24 PM
2244	Operation: Awesome	Task	Resolved	Normal	Purchase frisbees		12/06/2012 10:29 PM
2243	Operation: Awesome	Task	Resolved	Normal	Order PCB		11/27/2012 02:32 PM
2241	Operation: Awesome	Task	Resolved	Normal	Test solder		11/27/2012 02:37 PM
2240	Operation: Awesome	Task	Resolved	Normal	Test potting		11/27/2012 02:25 PM
2239	Operation: Awesome	Task	Resolved	Normal	Purchase solder and potting materials		11/27/2012 02:33 PM
2238	Operation: Awesome	Task	Resolved	Normal	Research soldering techniques		11/27/2012 02:35 PM
2237	Operation: Awesome	Task	Resolved	Normal	Research potting techniques		11/27/2012 02:24 PM
2236	Operation: Awesome	Task	New	Normal	Build Design		12/06/2012 10:33 PM
2235	Operation: Awesome	Task	Resolved	Normal	Order Components		12/06/2012 10:27 PM
2234	Operation: Awesome	Task	Resolved	Normal	Final PCB Layout		12/06/2012 10:30 PM
2233	Operation: Awesome	Task	Resolved	Normal	PCB Layout DRC Error-free		11/19/2012 12:08 PM
2232	Operation: Awesome	Task	Resolved	Normal	Design PCB layout		12/06/2012 10:31 PM
2231	Operation: Awesome	Task	Resolved	Normal	Install PCB layout software and run tutorial		12/06/2012 10:32 PM
2230	Operation: Awesome	Task	Resolved	Normal	PCB Layout		12/06/2012 10:32 PM
2229	Operation: Awesome	Task	Resolved	Normal	Describe LED circuitry using one of six UMLs		11/28/2012 02:35 PM
2228	Operation: Awesome	Task	Resolved	Normal	Describe Interface circuitry using one of six UMLs		11/27/2012 02:18 PM
2227	Operation: Awesome	Task	Resolved	Normal	Level 1 Block Diagram		12/06/2012 10:31 PM
2226	Operation: Awesome	Task	Resolved	Normal	Level 0 Block Diagram		12/06/2012 10:27 PM
2225	Operation: Awesome	Task	Resolved	Normal	System Design Modeling		12/06/2012 10:30 PM
2224	Operation: Awesome	Task	Resolved	Normal	Modify code to integrate different display patterns		12/06/2012 10:27 PM
2223	Operation: Awesome	Task	Resolved	Normal	Modify Code to turn on LED circuit		12/06/2012 10:26 PM
2222	Operation: Awesome	Task	Resolved	Normal	Finalize test code		11/27/2012 02:15 PM
2221	Operation: Awesome	Task	Resolved	Normal	Create code to turn on LED based on A/D value		11/27/2012 02:06 PM
2220	Operation: Awesome	Task	Resolved	Normal	Create code to read A/D value from analog input		11/27/2012 02:04 PM
2219	Operation: Awesome	Task	Resolved	Normal	Create code to initialize ports		11/27/2012 01:51 PM
2218	Operation: Awesome	Task	Resolved	Normal	Create code to initialize A/D converter		11/27/2012 01:48 PM
2217	Operation: Awesome	Task	Resolved	Normal	Research inline debugger run tutorial		11/27/2012 01:43 PM
2216	Operation: Awesome	Task	Resolved	Normal	Research Inline programmer run tutorial		11/27/2012 01:41 PM
2215	Operation: Awesome	Task	Resolved	Normal	Install AVR Studio 6; run tutorial		11/27/2012 01:38 PM
2214	Operation: Awesome	Task	Resolved	Normal	Research AVR types		11/27/2012 01:37 PM
2213	Operation: Awesome	Task	Resolved	Normal	AVR code		12/06/2012 10:30 PM
2205	RobotLand	Task	Resolved	High	Push-button switch code		11/12/2012 02:03 PM

#	Project	Tracker	Status	Priority	Subject	Assignee	Updated
2165	Operation: Awesome	Task	Resolved	Normal	Layout		11/19/2012 12:12 PM
2124	stoplight	Task	New	Normal	PCB layout free of DRC errors		10/28/2012 04:57 PM
2123	stoplight	Task	New	Normal	Project Schedule Due		10/28/2012 04:56 PM
2122	stoplight	Task	New	Normal	PCB Design		10/28/2012 04:55 PM
2121	stoplight	Task	New	Normal	Software Development		10/28/2012 04:55 PM
2120	stoplight	Task	New	Normal	Requirements Documentation		10/28/2012 04:53 PM
2119	stoplight	Task	New	Normal	Set up Redmine		10/28/2012 04:52 PM
2118	stoplight	Task	New	Normal	Write Project Proposal		10/28/2012 04:52 PM
2117	stoplight	Task	New	Normal	Install programs for project		10/28/2012 04:51 PM
2116	stoplight	Task	New	Normal	Decide on Project		10/28/2012 04:50 PM
2115	stoplight	Task	New	Normal	4X4 Brainstorm Ideas		10/28/2012 04:49 PM
2114	stoplight	Task	New	Normal	Form Team		10/28/2012 04:49 PM
2113	stoplight	Bug	New	Normal	Wireless communications removed - Oct 23		10/28/2012 04:34 PM
2112	stoplight	Bug	New	Normal	Atmega 644A chosen - Oct 15		10/28/2012 04:35 PM
2111	Operation: Awesome	Task	Resolved	Normal	Fix Mosfet footprint and Potentiometer Values.		11/06/2012 02:33 PM
2110	Operation: Awesome	Task	Resolved	Normal	LGA10 Physical Package for layout		11/05/2012 09:14 PM
2092	RobotLand	Task	Resolved	Normal	Audio Chip		11/08/2012 11:30 AM
2090	RobotLand	Task	In Progress	High	PCB layout homework		11/05/2012 10:34 AM
2089	RobotLand	Task	Resolved	Normal	Homework - Project Schedule		11/05/2012 10:36 AM
2087	RobotLand	Task	New	Normal	Weekly Meeting		10/25/2012 11:31 PM
2066	RobotLand	Task	Resolved	Immediate	Push Button Switch and the LED		10/23/2012 12:38 AM
2064	RobotLand	Task	Resolved	Urgent	ISD1700 Audio Chip Eagle CAD schematic		10/25/2012 11:59 PM
2063	RobotLand	Task	Resolved	Urgent	ATmega and Sensor Schematic Eagle CAD		10/25/2012 11:42 PM
2053	Operation: Awesome	Task	Resolved	Normal	Wiki URL		10/20/2012 05:16 PM
2052	RobotLand	Task	Resolved	Normal	Arduino and Motion Sensor		10/19/2012 07:43 PM
2051	RobotLand	Task	Resolved	High	Schematic Homework#4		10/25/2012 11:41 PM
2050	RobotLand	Task	Resolved	Normal	Eagle CAD tutorial		10/21/2012 09:55 AM
2039	RobotLand	Bug	New	Normal	calender test		10/17/2012 04:26 PM
2036	Operation: Awesome	Task	Resolved	Normal	Power Circuit		10/24/2012 10:12 AM
2035	Operation: Awesome	Task	Resolved	Normal	Core Schematic		10/24/2012 10:12 AM
2034	Operation: Awesome	Task	Resolved	Normal	LED Circuit Design		10/24/2012 10:12 AM
1907	BACON	Task	Resolved	High	Schematic		10/19/2012 09:07 AM
1902	BACON	Task	Resolved	High	LPC1768 Schematic Symbol		10/08/2012 04:14 PM

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1893	Operation: Awesome	Task	Resolved	Normal	Schematic Finished		10/28/2012 03:27 PM
1892	Operation: Awesome	Task	Resolved	High	Project Requirements		10/28/2012 03:28 PM
1879	BACON	Task	Resolved	Normal	Design Requirement Homework	jrawson	11/05/2012 05:35 PM
1638	Cell Phone GPS	Bug	New	Normal	Web App: Coords posted for routes haven't been "created"	jwater@pdx.edu	05/29/2012 09:48 PM
1637	Cell Phone GPS	Bug	New	Normal	[TC005] Start Transmitting	jas@pdx.edu	05/29/2012 08:53 PM
1636	Cell Phone GPS	Task	In Progress	Normal	Review the WA Design Document	ayellet@pdx.edu	06/06/2012 04:20 PM
1620	Cell Phone GPS	Task	New	Normal	Review Mobile App Design Document	jwater@pdx.edu	06/06/2012 04:20 PM
1619	Cell Phone GPS	Task	In Progress	Normal	Review Mobile App Design Document	ayellet@pdx.edu	06/06/2012 04:21 PM
1603	Cell Phone GPS	Task	In Progress	Normal	Review Architecture Document	jas@pdx.edu	06/06/2012 04:17 PM
1602	Distributed Team Collaboration Processes II	Task	In Progress	Normal	Draft PPT for mid-term		05/05/2012 11:53 AM
1601	Cell Phone GPS	Task	Resolved	Normal	resolve the ToDo	jwater@pdx.edu	04/30/2012 10:56 PM
1577	Cell Phone GPS	Task	Feedback	Normal	Review Architecture Document	jas@pdx.edu	06/06/2012 04:18 PM
1575	Distributed Team Collaboration Processes II	Task	Resolved	Normal	Andy review SRS		05/02/2012 06:22 PM
1574	Distributed Team Collaboration Processes II	Task	In Progress	Normal	Create new database model and SQL script to generate database	ivd@pdx.edu	04/30/2012 10:44 PM
1559	Cell Phone GPS	Task	In Progress	Normal	Review requirements Specification and commonality analysis	jas@pdx.edu	06/06/2012 04:18 PM
1541	Cell Phone GPS	Task	Resolved	Normal	create web app design doc	jwater@pdx.edu	06/06/2012 04:18 PM
1463	Distributed Team Collaboration Processes II	Task	Resolved	Normal	Thursday class meeting notes	rotscha@pdx.edu	04/05/2012 06:31 PM
1462	Distributed Team Collaboration Processes II	Feature	In Progress	Normal	FAST process integration		04/05/2012 06:07 PM
1461	Distributed Team Collaboration Processes II	Feature	In Progress	Normal	Process versioning - process family		04/05/2012 06:06 PM
1460	Distributed Team Collaboration Processes II	Feature	In Progress	Normal	Collaborative review constraint		04/05/2012 06:05 PM
1459	Distributed Team Collaboration Processes II	Feature	In Progress	Normal	Cross-user editing not supported		04/05/2012 06:05 PM
1458	Distributed Team Collaboration Processes II	Feature	In Progress	Normal	User/role management		04/05/2012 06:04 PM
1457	Distributed Team Collaboration Processes II	Feature	In Progress	Normal	Offline data dump per user	rotscha@pdx.edu	04/05/2012 06:02 PM
1456	Distributed Team Collaboration Processes II	Feature	In Progress	Normal	Draft versioning prior to Publish		04/05/2012 06:00 PM
1453	Cell Phone GPS	Task	Resolved	Normal	Active review	jwater@pdx.edu	04/30/2012 08:50 PM

#	Project	Tracker	Status	Priority	Subject	Assignee	Updated
1451	Cell Phone GPS	Task	In Progress	High	Create design document for the Mobile App	jcas@pdx.edu	06/06/2012 04:18 PM
1427	Distributed Team Collaboration Processes II	Task	Resolved	Normal	Agenda draft for March 18, 2012 team meeting	ivd@pdx.edu	03/17/2012 11:50 PM
1416	Distributed Team Collaboration Processes II	Task	Resolved	Normal	end of term status report	rottscha@pdx.edu	03/15/2012 07:22 PM
1415	Distributed Team Collaboration Processes II	Task	Resolved	Normal	end of term status		03/15/2012 07:22 PM
1414	Distributed Team Collaboration Processes II	Task	Resolved	Normal	meeting update from Thursday	rottscha@pdx.edu	03/11/2012 08:54 AM
1412	Distributed Team Collaboration Processes II	Task	Resolved	Normal	SRS 1.4 Ivan's review results	ivd@pdx.edu	04/22/2012 10:36 AM
1377	Distributed Team Collaboration Processes II	Feature	In Progress	Normal	rtf editing of input fields for validation	rottscha@pdx.edu	04/05/2012 08:02 PM
1369	Distributed Team Collaboration Processes II	Task	Resolved	Normal	Stuart to review mockups for the purpose of gathering requirements	rottscha@pdx.edu	04/15/2012 09:05 AM
1366	Distributed Team Collaboration Processes II	Task	Resolved	Normal	SAD ver1.3 is ready for review	rottscha@pdx.edu	03/07/2012 02:57 AM
1328	Distributed Team Collaboration Processes II	Task	Resolved	Normal	questions for requirements	rottscha@pdx.edu	03/06/2012 06:48 AM
1288	Distributed Team Collaboration Processes II	Task	In Progress	Normal	Draft of Software Architecture Document (SAD)	ivd@pdx.edu	02/23/2012 08:32 AM
1276	Distributed Team Collaboration Processes II	Task	Resolved	Normal	Draft PPT for mid-term		05/02/2012 06:22 PM
1269	Distributed Team Collaboration Processes II	Task	In Progress	Normal	Team review of requirements	rottscha@pdx.edu	03/04/2012 07:03 PM
1268	Distributed Team Collaboration Processes II	Task	In Progress	Normal	Customer review of requirements	rottscha@pdx.edu	04/15/2012 09:07 AM
1237	Cell Phone GPS	Task	New	Normal	Project Milestones		04/19/2012 07:14 PM
1236	Distributed Team Collaboration Processes II	Task	New	Normal	Proposal for target platform for new Process Specification tool		02/16/2012 06:10 PM
1233	EE Tracker	Task	New	Normal	APT Visit @ 16:30		02/13/2012 01:36 PM
1147	Cell Phone GPS	Task	New	Normal	OMSE556 Submit final reports & PPTs		02/29/2012 08:35 PM
1146	Cell Phone GPS	Task	New	Normal	OMSE556 Final presentations and demonstrations -submit PPTs and docs		02/29/2012 08:37 PM
1145	Cell Phone GPS	Task	New	Normal	progress report (PPT)		04/19/2012 07:10 PM
1144	Cell Phone GPS	Task	New	Normal	Updated document		04/19/2012 07:14 PM
1134	Cell Phone GPS	Task	New	Normal	Initial prototype		04/19/2012 07:14 PM
1133	Cell Phone GPS	Task	New	Normal	Submit Prototype or Proof-of-Concept		04/19/2012 07:14 PM

#	Project	Tracker	Status	Priority	Subject	Assignee	Updated
1092	Distributed Team Collaboration Processes II	Task	New	Normal	Finals Week Submissions		01/29/2012 10:19 AM
1090	Distributed Team Collaboration Processes II	Task	Resolved	Normal	End of term presentations and demonstrations		03/18/2012 08:34 PM
1089	Distributed Team Collaboration Processes II	Task	Resolved	Normal	Mid-Term Presentations: Draft docs & progress report (PPT)		03/06/2012 06:49 AM
681	EE Tracker	Task	New	Normal	APT Visit @ 16:30		11/26/2011 09:22 AM
323	Mbad	Task	New	Normal	Completed test setup of ATmega328p chip		10/16/2011 12:00 AM
314	Mbad	Feature	In Progress	Normal	Voltage divider question		10/17/2011 09:00 AM
312	Mbad	Task	Feedback	Normal	Powering the processor from wall ac power and isolating the meter		10/12/2011 06:45 PM
298	pong	Task	New	Normal	Group Meeting @ 6:30pm		10/09/2011 12:20 PM
297	pong	Task	New	Normal	Group Meeting in ECE student lounge		10/09/2011 11:10 AM
279	Straylight	Task	Resolved	Normal	Add all project members to Redmine site	dgilb	10/02/2011 08:13 PM
278	Straylight	Task	New	Normal	Test		09/29/2011 10:39 PM
277	Straylight	Task	New	Normal	Assemble Boards		09/29/2011 10:38 PM
276	Straylight	Task	New	Normal	Order Parts		09/29/2011 10:37 PM
275	Straylight	Task	New	Normal	Implementation		09/29/2011 10:38 PM
274	Straylight	Task	New	Normal	Final review		09/29/2011 10:34 PM
273	Straylight	Task	New	Normal	Review & make required changes		09/29/2011 10:34 PM
272	Straylight	Task	New	Normal	Untangle the ratsnest		09/29/2011 10:33 PM
271	Straylight	Task	New	Normal	Place main components		09/29/2011 10:32 PM
270	Straylight	Bug	New	Normal	Make any required PCB footprints		09/29/2011 10:34 PM
269	Straylight	Task	New	Normal	Layout		09/29/2011 10:34 PM
268	Straylight	Task	New	Normal	Create schematic		09/29/2011 10:04 PM
267	Straylight	Task	New	Normal	Final review		09/29/2011 10:04 PM
266	Straylight	Task	New	Normal	Review & make required changes		09/29/2011 10:03 PM
265	Straylight	Task	New	Normal	Create required schematic symbols		09/29/2011 10:03 PM
264	Straylight	Task	New	Normal	Determine components		09/29/2011 10:02 PM
263	Straylight	Task	In Progress	Normal	Schematic		10/21/2011 11:24 AM
262	Straylight	Task	New	Normal	Design		09/29/2011 10:34 PM
261	Straylight	Task	New	Normal	Project Presentation		09/29/2011 09:45 PM
260	Straylight	Task	New	Normal	Final Project Summary		09/29/2011 09:44 PM
259	Straylight	Task	New	Normal	Test Results Summary		09/29/2011 09:44 PM

#	Project	Tracker	Status	Priority	Subject	Assignee	Updated
258	Straylight	Task	New	Normal	Design Summary		09/29/2011 09:43 PM
257	Straylight	Task	New	Normal	Test Plan		09/29/2011 09:42 PM
256	Straylight	Task	New	Normal	Project Schedule		09/29/2011 09:42 PM
254	Straylight	Task	New	Normal	Requirements Document		10/21/2011 09:32 AM
253	Straylight	Task	New	Normal	Project Report		10/21/2011 09:32 AM
191	Hybrid Relaxation	Task	New	Normal	Testing phase		07/18/2011 05:16 PM
190	Hybrid Relaxation	Task	New	Normal	Implementation Phase		07/18/2011 05:18 PM
189	Hybrid Relaxation	Task	New	Normal	Design Phase		07/18/2011 05:12 PM
188	Hybrid Relaxation	Task	New	Normal	Analysis Phase		07/18/2011 05:09 PM
187	Hybrid Relaxation	Task	In Progress	Normal	Requirement collecting		07/18/2011 11:40 PM
134	Robotics and Automation Society	Feature	New	Normal	Gait	nbrummer	02/10/2011 11:42 PM