Project Status Report – Week #8

2018-06-25

Project Name: ELEVATOR PROJECT Team Members: Alexander Bradley, Jeffrey English, Michael Wright

Project Overall Status: GREEN

Status Overview:

Activity Title with start date and also	Status (Last	Status (This Week)		Plan
planned completion date and name of	Week)	Plan	Actual	(Next Week)
responsible team member - Set up Git and GitHub accounts – All - Create website with GitHub – Jeff - Create Gantt Chart – Jeff - Test Elevator functionality with PuTTY and website controls – Alex,Mike - Test Axman with P-CAN – Mike - Test Proj IV board with P-CAN – Mike - Create and update HTML logbooks within Project Website - All	G/Y/R NA	(as planned last week for this week) NA	Green/Yellow/Red Green	 Configure receiving end for CAN nodes on Axman – Alex Program logic for CAN nodes – Alex, Mike Set up HW for floors and elevator (lights, buttons, etc) - Alex, Jeff Continue working on HTML website – Jeff Keep code up to date with GitHub – All Update HTML logbooks - All
 Design one floor node – Alex, Mike Copy floor node program onto all with different IDs – Alex, Mike Style website with CSS – Jeff Finish Gantt chart on website - Jeff Set up Axman with buttons and lights for the floor nodes – Alex Update log books - All 	Green	 Configure receiving end for CAN nodes on Axman Program logic for CAN nodes Set up HW for floors and elevator (lights, buttons, etc) Continue working on HTML website Keep code up to date with GitHub Update HTML logbooks 	Green	 Build elevator node – Alex, Mike Update Pi receiving program – Mike Start working on data repository – Jeff Start user interface for remote control – Alex, Jeff

 Complete elevator node – Alex, Mike Update Pi to disable / enable on open / close command – Alex Start working on MYSQL – Jeff Start user interface for remote control – Alex, Jeff (scrapped) 	Green	 Build elevator node – Alex, Mike Update Pi receiving program – Mike Start working on data repository – Jeff Start user interface for remote control – Alex, Jeff 	Green	 Create repository for logging information - Jeff Work on linking database to pi with either c++ or python – Jeff Finish anything that isn't done with the elevator CAN – Alex, Mike Begin design for user interface on website – Alex, Mike
 Create repository for logging information (Basics with Request Access page) – Jeff Finish CAN – Alex, Mike Begin design for user interface on website – Alex, Mike Add JS to website – Jeff 	Green	 Create repository for logging information - Jeff Work on linking database to pi with either c++ or python – Jeff Finish anything that isn't done with the elevator CAN – Alex, Mike Begin design for user interface on website – Alex, Mike 	Green	 Add more to project website (Bootsrap, more JS, PHP) – All Link Pi information with website – Jeff Determine what information should be displayed within the diagnostic program – Alex, Mike Learn and implement AJAX for the data server - All
 Add more to project website (Bootsrap, more JS, PHP) – Alex Prepare for elevator page – Jeff Convert pages from html to php for navbar purposes – Alex Created database for elevator node - Jeff 	Green	 Add more to project website (Bootsrap, more JS, PHP) – All Link Pi information with website – Jeff Determine what information should be displayed within the diagnostic program – Alex, Mike Learn and implement AJAX for the data server - All 	Green	 User interface for logging and control – Alex Authentication process for log-in – Mike Start data tracking of Pi information on website (maybe) – Jeff Provide test information - All
 User interfaces for logging and control – Alex Authentication process for log-in – Mike Sessions for access to certain parts on the site – Alex, Mike Add database control for elevator (test) to website – Jeff Provide test information – All 	Green	 User interface for logging and control – Alex Authentication process for log-in – Mike Start data tracking of Pi information on website (maybe) – Jeff Provide test information - All 	Green	 Create and update database connected to Pi for control of CAN – Jeff Update elevator logic on Pi – Alex, Mike Connect website with Pi – All Provide test information – All