

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 planned completion date and name of responsible team member	Status (Last Week) G/Y/R	Status (This Week)		Plan (Next Week)
		Plan (as planned last week for this week)	Actual Green/Yellow/Red	
<ul style="list-style-type: none"> – 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 	NA	NA	Green	<ul style="list-style-type: none"> – 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
<ul style="list-style-type: none"> – 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	<ul style="list-style-type: none"> – 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	<ul style="list-style-type: none"> – Build elevator node – Alex, Mike – Update Pi receiving program – Mike – Start working on data repository – Jeff – Start user interface for remote control – Alex, Jeff

<ul style="list-style-type: none"> – 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	<ul style="list-style-type: none"> – 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	<ul style="list-style-type: none"> – 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
<ul style="list-style-type: none"> – 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	<ul style="list-style-type: none"> – 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	<ul style="list-style-type: none"> – Add more to project website (Bootstrap, 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
<ul style="list-style-type: none"> – Add more to project website (Bootstrap, 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	<ul style="list-style-type: none"> – Add more to project website (Bootstrap, 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	<ul style="list-style-type: none"> – 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
<ul style="list-style-type: none"> – 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	<ul style="list-style-type: none"> – 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	<ul style="list-style-type: none"> – 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