SUBMISSION EDIT HISTORY

This is a document that indicates what has been edited and submitted for every week.

All edits listed are ones after week 1.

**EDITS:**

**Week 2:**

*March 7th, 4:08PM*

* Submitted presentation 2 ppt, presentation agenda and to-do list under “Weekly Presentations”
* All Version 2 docs have been re-formatted and now using with Latex; a lot more clear, table of contents hyperlinks…
* The tables, especially in the Capabilities document, are not finished (difficult to code right now).
* Created 3 new documents: “Hardware Design Document”, software class, and Testing Documents.
* Hardware Design Doc is in “Hardware” folder
* Testing Docs and test demo videos under “Test Reports” folder
* Weekly timesheet submitted
* Software Architecture and flowcharts under “Software” folder submitted
* Mechanical Architecture and flowcharts under “Hardware” folder submitted
* Gantt Chart updated with weekly hours + minimized days

**Week 3:**

*March 15, 4:32PM*

* Submitted 4 new documentation versions under their respective names
* Submitted weekly timesheet
* \*NEW\* submitted meeting minutes
* Gantt Chart is now updated with respective hours and it matches team member, minimized days and made it look more simple - submitted
* Weekly Presentation TODO list and Presentation Agenda submitted (Under “Presentations”)
* \*NEW\* project GitHub Link (contains all javadocs) submitted under “Software” folder
* New aspect of design video demo test submitted, entitled “Motorized Wheel Ball Launcher” under “Test Reports” folder
* \*NEW\* Team Availabilities excel spreadsheet submitted under Main Folder

**Week 4:**

*March 21, 4:16PM*

* UPDATED VERSION of hardware and testing docs will be done by thursday (but for the moment it’s been updated already from what we lost last week) - so we should be good
* Weekly presentation, its agenda and todo list submitted and updated
* Gantt chart updated with “completed” bars so far and submitted
* Updating Weekly time log is submitted
* Dropbox file names edited (changed number scheme to Appendix scheme)
* Software design document created and edited under “Software” folder
* All angles and video testing of new robot and crossbow is now submitted and pictures as well, all of this can be found under “Hardware - Mechanical Architecture” folder
* “Hardware design appendices” has been created and updated so far with crossbow details
* Version 4 of the 4 documents have been submitted, none of them have been changed because it wasn’t needed: only requirements document updated!
* Localization measurements have been added under “Software” folder
* Testing document is done and updated and uploaded (under Test Reports)
* Test codes have been added and updated (documented but not finalized) - under software folder (for pathfinder, ball launcher, localization, pilot, etc.)
* Hardware design doc updated and edited - uploaded under Hardware folder
* Meeting minutes uploaded (not that important)
* Presentation 4 uploaded

**Week 5:**

*March 28, 4:32PM*

* Updated global timesheet and weekly timesheet
* Updated Gantt Chart, with completion bars, added tasks and edited the hours
* Updated Meeting Minutes
* Presentation powerpoint uploaded
* Presentation agenda plus presentation to do list uploaded
* NEW Poster rough sketch plus poster design under Poster Design Folder
* Hardware doc updated and uploaded
* Software doc updated extremely and uploaded
* Testing Doc is updated and uploaded
* Excel file of the testing of Navigation, Navigation w/light sensor correction, Pathfinder, wifi test and ball launcher test uploaded under Testing-> Test Results
* Software Testing for Localizer doc is up under test docs
* Final robot mechanical design is up (will still need further minor tweaking)
* After demo: robot working all mechanisms video is uploaded
* 4 starting document is updated and uploaded