* Completed budget of buggy spending much time to find the required items by asking team what it is needed, what would be expected, searching all suppliers to find the best price for non-free issue items.
* Rewrote risk assessment 3 times as I did not understand somethings in mark scheme of what is needed and finally wrote one in the style that is needed by the school of EEE according to liam marsh.
* Spent 7 hours to Reduce pages of proposal report from 18 pages to 15 pages by rearranging and deleting diagrams, rewording sentences, splitting table etc.. I also proof read with the help of Abdullah the proposal report, inserted captions in correct order and font and placed them in text as they should be, inserted headings and subheadings and inputted the required references witht the help of Arambh. I also fixed template mistakes that were occurring with the page number when using blackboard template.
* Submitted proposal report.
* Went to Thursday and Friday labs for software and wrote 60 lines of code for pwm control and a separate code for encoder coding.
* Decided, with the help of Subhi, the required connections from microcontroller to motor drive board to control the motors using unipolar pwm signals.