* Redesigned schematic for the sensors board using digital input/output functionality. It now allows individual sensor control allowing the program to turn it on and off
* Helped Osama with some of the risks in the risk assessment. Focused on finding other areas of risk and ways to reduce them from happening.
* Went to the Thursday and Friday labs with Marlon and Abdullah. Primarily focused on implementing the sensor design on a stripboard to see how it interacts with the rest of the buggy. Soldered sensors and IC’s onto the stripboard with plans of wiring using the schematic design.
* Continued design of PCB to find more efficient routing solutions.
* Completed my section of the Technical Overview, focusing on sensor characterisation, software and control algorithms.
* Reorganised and renamed the shared folders on Dropbox to keep file structure well maintained. Allows everyone to now effectively find the right files.