Aarambh Sinha

* Completed the sensors schematic, final design included digital comparators as the group had chosen to use a digital implementation for the buggy. This would make the software design much simpler.
* Designed a custom-shaped PCB that would fit around the buggy and ensure that there are no possibilities of the PCB bumping into ramps causing damages.
* Completed the sensors research section of DR2, analysing the data and performing calculations that allowed us to decide on the best sensor.
* Referenced the sources used on my sections of the report.
* Helped initially put the sections of the report together and briefly checked all of the sections were meeting their criteria.