* Created the circuit for the TCRT5000 on multisim that we used in the lab and sent it DropBox group
* Tested the TCRT5000 circuit to find suitable resistors for LED and detector by measuring their voltage and current using different resistors with group and soldered the DIL network on Wednesday
* Went to sensors Lab on Thursday and collected results that described the nature of sensor and successfully confirmed that TCRT5000 works well with certain resistors
* Read the datasheet for the OPE5685 IR emitting diode and made relevant notes on their electric characteristics. I also collected the datasheets and shared them to the Dropbox group
* Almost Finished draft of DR1 motors report