* Created and maintained a comprehensive spreadsheet for the sensor’s lab. The calculations and graphs were introspectively completed and generated. This allowed the group to see the plots instantly as we entered in the data.
* I soldered and made the testing circuit on the stripboard (with the help of Osama). I also put together 2 of the sensor pairs (TCRT5000 and OPE5685/SFH203) to prepare for further testing.
* I attended the sensor’s lab on the 18th of October with Subhi and Osama, we successfully took down results and were able to achieve results we were expecting for all the tests (except for not completing the last one)
* After the lab, I am working on now generating the required graphs and planning on how to analyse that data.
* Half way through my section of the DR1 report that I am working on, with Marlon.