Aarambh Sinha

* Sent off the PCB design to be made on Tuesday, expect to receive it back on Monday after delays in printing.
* Worked with Marlon and Abdullah to get the backup stripboard working, helping solder on wires and make strong connections to the components
* Tested the stripboard’s functionality by testing individual components, turning LEDs on/off and the output of the sensor’s analogue characteristics.
* Discussed how we are going to implement Task 3 and 4 effectively to minimise programming complexity and ease of representing the output in a visual form. We decided to make use of LEDs to show individual transistors are switched on and off when reflected with different surfaces.