* Researched about how to use BLE program to record data from ble about error in real time on a PC to plot on MATLAB
* Started writing program for PID control and so far have a program that is 275 lines long
* Completed a program that uses phone to send commands to micro using BLE HM10 for TD2 task 6
* Researched about what is PID control and how it is used to control systems
* Went to both labs on Thursday and Friday for ESP
* Helped Subhi with his part in TD2 code task 3 by deciding the pin connections and rethinking how to code the program as we encountered a problem that disallows us to use 6 sensors sampling from micro as we wanted to lcd but lcd uses too many ADC pins