# **Progress Report**

## Stanley Lee (930005401)

#### (9/10/23 - 9/16/23)

- This week, we clarified and defined our subsystems for each team member
- There was some confusion on some details on what the DUT is and what the deliverables were, but they were clarified through additional communication from our sponsor
- I am now researching what parts to order to get the order in by the week of September 18th
- My plan is to get the order in and keep researching on designs and soldering skills while waiting for the parts.

### (9/17/23 - 9/23/23)

- Started the parts list and researching what parts to use and what is necessary
- Ironing out details of the project to get a clearer understanding of the requirements

#### (9/24/23 - 9/30/23)

- Finishing FSR and other documents needed
- Studying how Altium works
- Finalizing what parts to use in the project

#### (10/1/23 - 9/7/23)

- This week, we were working on our first presentation
- Also this week we finalized our parts list and got it sent to get ordered
- The parts came in and just need to be picked up
- Working on schematics and PCB design

#### (10/8/23 - 10/14/23)

- This week is working on finishing schematics
- PCB routing should be completed by next week and submitted for fabrication
- Parts were picked up and more are going to be ordered after board is submitted

#### (10/15/23 - 10/21/23)

- Schematic is almost finished with some validation
- DUT Schematic design was designed
- PCB Routing should be completed next week for fabrication

#### (10/21/23 - 10/28/23)

- Schematics are completed
- PCB Routing is under progress and should be completed next week for fabrication