In my early engagement survey, I said that I will work on how to structure non-physics lab reports.

I realized that this is an incorrect goal for this class. In the midterm engagement survey, I said that I would like to be better at writing assembly code.

I think I did well for my goals especially by choosing track B for my final project because of which, I am now able to write code in both MIPS and ARM assembly.

While attendance is not a requirement in this class but is highly recommended, I always treat every class as something where attendance is compulsory. It helps me maintain my sanity. I did miss one class this term. I made up for it by talking to friends for notes, getting the assignments and turning them in along with reading the textbook.

Before I took this class, all the inner working of a processor were always a black box for me which I now have begun to understand, and I plan to apply this knowledge to better the code I have to write for my physics research as it tends to always be very memory intensive.

I loved taking this class especially because of the unique way its graded. While this made the class more work intensive, I honestly prefer this over the regular 1 midterm and 1 final classes with a lab section.

In terms of this portfolio, For all labs, my initial submissions were my final submissions.