Hello all,

I do not have any questions regarding the project at this time. Here are some tips and techniques that helped me complete the project. These come from a mix of trial, error, and eventual success so feel free to take what's useful!

This class has been highly enjoyable & highly frustrating at the same time. So rewarding when it finally comes together, yet the steps are finicky. Double checking my connections is one of the bigger steps that led toa. Lot of time repeated, checking my connections, making sure they all stay attached. Misreading the bread board, misplacing a wire, can lead to a lot of time wasted. Taking photos of my completion in case I made a mistake & needed a good restart point helped.

Coding workflow helps. The 1st two weeks, I was writing my python code using the command non, which led to much troubleshooting as errors were detected only once I wrote the code block. Using WINSCP & switching from Mac to windows helped a bunch, as I was able to run Visual Studios to edit blocks, then copy over using WINSCP, saving hours of time. Such small steps save time when troubleshooting, work smarter not harder.