Murfin ECEN3753 Final Project Final Standing Statement

This week (final) I completed the project! I added all code for the LCD including a handy function that clips and draws just what is needed for the game with simple inputs. I also finished writing and debugging the code for the servicing of physics. I verified successful passing of each unit and functional test, and completed all of this documentation.

I have completed 100% (46.5/46.5 prorated expected hrs of work done) of my scoped work in ~100.3% of the expected time to complete that work (46.66actualworkhours/46.5expectedworkhrs). As you can see, I’m pretty good at keeping nice, low, realistic expectations for myself 😊