

This assignment has been one of the worst assignments I have ever had to work on ranging from complexity of how it's implemented to just my own personal life.

I've never had to program in a way that ticks off a pre-made set of tests from a file already so it felt like I was doing a tick box of SUCCESSES and hoping that after each run that I wouldn't end up with an error or the test failing. It did feel like at some points I would just not care about the planes and it became only about satisfying tester.c. Losing sight and attention was the most difficult part of this program for me partly because I never finished it properly.

The best thing I took away the most from this was learning the google search functions to remove rubbish reddit results and only show stack overflow examples instead because the reddit results were just not making sense.

One of the things I found tough was making the compiler I use be consistent, it would work 25% of the time, then there was a chance it'd stop working and start producing weird errors. After that it would work but one every while I would have to redownload the compiler for it to work again. I also found the sheer amount of comments put in already overwhelming and near uncomfortable to the point I was deleting the large chunks in the main files to make it less uncomfortable on my eyes whenever I'd open Visual Studio Code files.

One of my favorite things was using my understanding of last years module introduction to data structures and growing my knowledge of different forms and approaches to data structures, still however a pain to implement initially but amazing to work with once implemented. Furthermore a fun thing I learned from C is that all coding languages are fundamentally the same Do Loop If action over and over again and that all share that.

I apologise that this was submitted later, I got stuck in England and had to make it home with no money a week ago, I thought I had money, but apparently not so it threw me off schedule.