

1. What went well with this project? Include specific areas of the work, programming, design, or testing.

The data was all managed correctly because of the lessons we had, and it was manageable. Despite so many variables, and different structures within structures, storing and loading data went smoothly.

The testing part went fairly well, because I had clear understanding of the problem, I was able to test the program thoroughly. I knew what output was expected of me so I worked hard to develop a user friendly interface to make these things easy.

2. What was the hardest part of this work? Why, and what will you do to address this for the future?

Hardest part of this project has to be the designing. With so many structures and variables, it was hard to come up with a fixed design to work on, so it took a lot of time and trial and error to finally get a working design that could collaborate all the features required by the assignment.

In future, I would give even more thought to the design of structures I choose, than actual programming because the lesser you think about the design more re-code you will do. Going with one design then realising it has some flaws takes up a lot of time.