

## Strengths

- My code worked well and was overall very readable and easy to follow, thanks to my use of comments.

## Improvements

- I was a bit hasty and misread the requirements for the Add function, thereby returning -1 when the Add operation failed rather than 1, hence losing a point. In the future, I need to be more meticulous.
- Also, in the future, when my functions get more complicated, I should have comments above the functions to explain inputs and outputs.

## Thoughts

- I initially managed my time well, finishing the actual code within a few days of the assignment release. However, I left the slides to the last minute, relying on the grace period to do it. I will not do that again.
- I tested my code after adding each new function, and I think this was a good approach as I could pinpoint the source of each error effectively.
- For testing, I relied on the main.c file and wrote my own tests based on the requirements. This worked pretty well.
- I did my debugging with print statements, but in future, more complex assignments, it may be useful to learn how to use the debugger.