

Version Control Standard:

For version control, we used Github as a way for us to keep track of any modifications and updates. It allows for time stamps and pull requests so that we can check each others work before merging any bug fixes and feature updates with the master branch.

Unit Testing:

For unit testing we went with C-Unit, as taught in class. We run an initial test before the program is fully run to ensure that a basic result will be positively returned. Once that test passes, we know that the program should run without failure.

Automation Standard:

We used a standard makefile to make sure that the program runs as we intended.

Programming Standard:

<https://users.ece.cmu.edu/~eno/coding/CCodingStandard.html>

License:

GNU GENERAL PUBLIC LICENSE