

2ME3 Learning Log

January 24, 2019

1 January

Date	First lecture and Attempted download of Graphviz, Make, Doxygen, Git (successful)
2019-01-09	Attempted download of Tex live on windows twice
2019-01-10	Second lecture and Completed T01b Doxygen exercise Circle.py
2019-01-11	Third lecture, modified docConfig
2019-01-13	Completed some functions for ReadAllocationData.py file
2019-01-14	Stayed with TA after tutorial to try and get doxygen/latex to work on my computer. The attempt was unsuccessful, so I have decided to focus on the assignment, and make sure everything works on mills.
2019-01-15	Completed sort() for CalcModule.py file
2019-01-16	Completed readStdnts() and average() for CalcModule.py file
2019-01-17	Completed allocate() for CalcModule.py file, and updated learning log
2019-01-18	Completed Assignment 1 Part 1. Encountered some issues related to working on both my laptop and on mills. Overall, part 1 was not too difficult, it just took a bit longer to get used to doxygen rules and learning/experimenting with testing files. Today's lecture had a big emphasis on modularity and how it can be optimized for good software programming.
2019-01-23	Received partner files. In lecture today, a topic of importance included designing for change, and the use/design of modules for software development that has change in mind.