2ME3 Learning Log

February 9, 2019

1 January

Date	Activity
2019-01-09	First lecture and Attempted download of Graphviz, Make, Doxy-
	gen, Git (successful), 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 in-
	cluded designing for change, and the use/design of modules for
2010 01 04	software development that has change in mind.
2019-01-24	Found very detrimental mistakes as a result of testing partner files,
	relating to my not reading the assignment description properly.
	Likely lost a large amount of marks. This experience will encourage
2010 01 05	me to be more careful and attentive for the next assignment
2019-01-25	Handed in Part 2 of the assignment
2019-01-31	Dr. Smith expressed his disappointment in our class today due to
	lack of participation. I have decided that from today onwards, I
	will do my best to read HS textbook to the best of my ability in
	order to be prepared to participate in class.

2 Februrary

Date	Activity
2019-02-01	Attended the software section of 2ME3. I was pleasantly surprised
	to find that many of the students in the class would regularily
	participate. Today, Dr.Smith talked about the difference between
	abstract data types and abstract objects. Despite this, I still had
	some confusion. I need to review this topic again later
2019-02-09	Today I read through the entire specifications for assignment 2.