2ME3 Learning Log

February 27, 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, and |
| | completed all modules except for Read.py and SALst.py |
| 2019-02-10 | Ran into some errors while working on the assignment. I was con- |
| | fused by what an abstract object really was. I later found out that |
| | the SeqADT was a ADT, as the name describes, AllocStdntTypes |
| | was a module containing types to be used, and the Lst were Ob- |
| | jects, as there could only be one of each |
| 2019-02-11 | Finished the modules, and created a test file. It took a while to |
| | figure out how tests were made, and since pytest didn't work on my |
| | computer, I always had to push my files and test on mills. |
| 2019-02-15 | Worked on the rest of the test cases |
| 2019-02-16 | Achieved a 100 coverage on my test cases. Completed majority of |
| | report, checked avenue discussion. |
| 2019-02-17 | Completed and edited report. Doxygen documentation in my files |
| | for A2 were also fixed. |
| 2019-02-26 | Read over the A3 spec.pdf |
| 2019-02-27 | Worked on A3 spec.pdf |