

Homework SectionII-2

1. Add try-except block on each math functions; write a test program and make sure all test program can go through without terminated in the middle (print("Done") at the end of your test program).
2. Write unit tests for all your math functions.
3. Add additional functionalities to support tuple and list on all your math functions. Also make sure your functions handle all possible errors, such as input string, tuple, logic list, dictionary data type. it is better your math support complex math calculation.