



[CSSE7030] Introduction to Software Engineering (St Lucia). Semester 2, 2019 CSSE7030S_6960_61143

Assessment Assignment 2

Assignment 2



Assignment 2

Attached Files:  [a2_supplied.zip](#) (609.004 KB)
 [a2_spec.pdf](#) (526.226 KB)

Online Assignment: <https://brae.uqcloud.net/csse1001/2019s2a2/>



Criteria sheet for Documentation

Attached Files:  [Documentation_criteria.pdf](#) (82.986 KB)

This is the criteria sheet that will be used to assign marks for Documentation.



Assignment intro video



[Assignment_intro_video](#)

During the lecture on the day the assignment was released I gave a brief introduction to the assignment. I have re-recorded that intro and it is included above.

Peter O'Shea



A2 Tests

Attached Files:  [test_a2.py](#) (44.726 KB)
 [testrunner.py](#) (39.025 KB)

These tests help you to ensure that you're on the right track with the assignment and that you've correctly interpreted the language in the assignment sheet.

Passing them indicates that your assignment is **at least** somewhat correct, but not necessarily 100% correct. You must still do your own testing (such as by running code in IDLE's shell, etc.).

Steps to run the sample tests

1. Download both files and put them in the same directory as your a2.py
2. Open test_a2.py in IDLE & click Run -> Run Module



Assignment 2

Your assignment must be submitted via the assignment two submission link on Blackboard. You must submit a Python file, **a2.py**, containing your implementation of the assignment.



Solution

Attached Files:  **a2.py** (7.968 KB)