LAB3

To get maximum grade, make sure that for A2 you:

- Used functions and the functions communicate using input parameters and return statements (global variables are a no-no)
- Have used a list, tuple or dict to represent a complex number & you have getter and setter functions
- Have separated input/output operations from calculations
- Have provided context for the user at each step

Don't forget, all code needs to be uploaded on Github with a reasonable number of commits (with meaningful messages :D)

well-crafted Git commit message is the best way to communicate context about a change to fellow developers (and indeed to their future selves)

Me:

Little bit of everything

committed 22 hours ago

FOR NEXT WEEK

Assignment 3 link: https://classroom.github.com/a/bHrM9ySQ

You will receive the problem number in an assignments file.

!Read the requirements of each assignment carefully - your grade will depend on compliance with them.

- Use procedural programing and the simple feature-driven software development process
- Provide a console-based user interface that accepts given commands exactly as required
- Use built-in compound types to represent entities in the problem domain and access them using getter and setter functions
- Provide **specification** and **tests** for all non-UI functions related to every functionality