

Today's Topics:

- Assignment 1

Lee wilkins

Office : 6C.9

Contact: MIO

420-SN1-RE
PROGRAMMING IN SCIENCE

Submit what you have in done in class in SN1 Assignment 1 - In class. Submit questions 1-3, and optionally 4. **You must submit by the end of class to get full marks** ²

By the end of day, submit the full assignment (including question 4) in SN1 Assignment 1 - end of day. **If your work is very different from your work submitted in class, you will not receive full marks.**

You may write and test code in VSCode, **paste your final submission in the answer box on Moodle.**

You can use your notes, the slides, and talk with each other

If I suspect you've used ChatGPT, I will have you come to my office and explain your code and demonstrate your abilities to this level. If you are unable to, I will report your submission to the dean.

ASSIGNMENT 1 PROCEDURE

Assignment 1: Friday Feb 21

Majority of grade will be based on what was done **in class**

Remainder of assignment can be done at home, but must be submitted by **end of day**

Total: 10% of final grade

Assignment will include up until if, else, functions, string methods.

Pre-lab is on Moodle

Do the pre-lab in advance to leave yourself more time in class for the assignment!

UPCOMING DATES

Test 1: **FRIDAY Feb 28**

Pen and paper test

10% of final grade

The Tuesday before (Feb 25) will be review or practice test

UPCOMING DATES

Pre-Test

NEXT CLASS: