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

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 submissted 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: