Recitations:

- Recitations will consist of 20-30 minutes of presentation/ examples, Q/A and discussion, and the rest of the time will be used to work on the attendance assignment (and homework if the students so choose)
- To take attendance for the virtual recitations, I will require students to submit a small assignment on Canvas (dependent on the presentation material)
- The lab attendance assignment will be graded (about) 80% on completion and 20% on correctness and will be due at the end of the lab $\,$
- For virtual recitations, physical presence at the lab location is suggested but not mandatory, and Zoom attendance is also not mandatory (the only participation/attendance grade comes from the submittable assignment)
- We need to find out more about the availability of lab computers before coming up with an official statement
- The overall recitation attendance grade will be combined into a single homework grade at the end of the semester

Homework:

- Dr. Williams will (ideally?) give us each homework assignment first, we will write the code skeleton (optional for students) and test cases, and finally we will post the assignment together with skeleton and selected test cases to an assignment on Canvas Not all of the test cases used for grading will be provided to the students
- The late policy is as follows: homework can be submitted up to 2 days late with a 10% penalty, and homework cannot be submitted any later
- If a student anticipates circumstances that will cause them to need extra days on the homework, they can request a certain number of extra late days from us as long as they do so before the homework deadline
- For homeworks submitted on time, we will return a grade within 1 week, but for late homeworks there is no guarantee about when a grade will be returned
- Students not using the code skeleton need to make sure that they follow homework instructions exactly, especially making sure to use the correct names for their functions
- Students should only submit a single code file, and by-hand questions should be answered in code comments
- For grading, we will divide the homework problems between us, with all of the attempts for one specific problem being graded by the same person
- Most of the homework grade will be based on correctness for a fixed set of test cases that we have chosen beforehand, some of

which will have been given to the students with the homework, but we can award partial credit at our discretion if we notice small mistakes in the students' code (as long as we are consistent across students)