CSCI 1810 Collaboration Policy

Collaboration on Assignments

There are three different policies regarding collaboration on written homework assignments, programming assignments, and exams. Please read and carefully note the differences in these policies.

1. Problems on written homework assignments may be discussed with other students in the class. However, you must write your solution to each problem independently. This written solution should reflect your own understanding of the problem. You are required to list any collaborators on each problem.

2. Programming projects are semi-collaborative. You may discuss the assignments with other students in the class and compare output on test cases. However, you must write your own code and cannot examine code from other students.

3. The midterm and final are strictly non-collaborative. This means that you must not discuss the problems on them with anyone besides the course staff. All solutions must be your own.

Permitted Tools

Any use of tools that create computer code relevant to the assignment is prohibited, unless they are explicitly authorized. Using them is considered an academic code violation that may be prosecuted. The use of compilers, such as gcc, is explicitly authorized. The use of AI-based tools that create code, such as Github Copilot, is not permitted. If you have any questions about the tools you may use, please contact the HTAs or the instructor.

Storing Code on Department Machines

If you store code on a department machine, you must ensure that your course documents have permissions that do not permit other students to view them. Ask a consultant or a TA for help with permissions if necessary, or use `man chmod`. Also, you must ensure that the repositories containing your assignment files remain private and are not viewable by other students. GitHub classroom should by default create only private repositories, but it is your responsibility to ensure that the visibility of your repositories remains private. Do not post your code on other publicly viewable platforms, such as your own GitHub repositories. Doing so is a violation of Brown’s academic code that could result in your getting an NC in the course, even if the violation occurs after you’ve completed the course.