**CSCI 360-1 Pair Programming Guidelines Spring 2019**

Starting with Assignment 3, you and a single partner of your choosing may work together to complete the programming assignments for the course. This applies to programming assignments and not to hand-written assignments.

You must notify your instructor by email by the end of week 2 of the semester if you plan to work with another person. This will not change for the remainder of the semester unless you specifically meet with the instructor to notify him that you no longer desire to work as a team.

You are not required to do this; you may work alone.

Guidelines:

* On any given assignment, you may work with exactly one other person. If we discover that more than two people are collaborating, we will regard this as academic misconduct. (See the CSCI 360-1 Course Syllabus.)
* Both partner names and KC-IDs must be in the main documentation box that is submitted. Make sure the TA knows that you are doing pair programmming.
* The assignment must be submitted on Blackboard by both people in the pair. The final grade on the assignment will be assigned to both students in the pair.
* If one person in the pair hands the program in late, that person will be assessed a late penalty.

The idea behind allowing collaboration on assignments is to help you build programming skills along with another student/classmate. Do not try to just find someone to do your homework for you. This should be a give-and-take of ideas on how to go about coding an assembly-language program to solve the problems that are presented in the assignments. It should be a learning experience for both people in the pairing.

If you copy someone's homework without his/her permission, you are cheating and there will be an appropriate penalty.