

Students in CS 1480 are allowed to work on project implementations as groups. Each group will have access to an iRobot Roomba/Create or suitable robot platform. Students within a single group are expected to fully collaborate on only their project implementation. Collaboration between multiple teams may occur in a limited fashion. Inter-group discussions may pertain to interpretation of the assignment and general approaches aspects of the assignment. Students on different teams should not, under any circumstances, copy or dictate source code or pseudocode to each other. Throughout the semester and especially during project matches, robots are typically swapped among groups and the code of another group may be left behind on one of the Asus EeePCs. In this situation, we are leaving it up to the honor system that students absolutely do not plagiarize code or run another group's code. If this policy is broken there will be severe repercussions. Additionally, all students in a group are responsible for taking proper security measures for the Roomba Lab (as stated in the course missive). Groups will be held liable for any theft or damage due to improper security measures on their part.

Students must complete written aspects of their assignments individually. Data and images from tests and demonstrations may be shared. However, each group members's written submissions must contain their own thoughts and ideas. Any usage of material, ideas, or concepts other than your own must be explicitly cited in your submission and will not be considered towards your grade. Further, any subjective commentary about group members, other groups, and the structure of the assignment will not be considered favorably in the grading process. Such comments should be addressed before submission of the assignment and directed to the course Instructor and Head TA.

### System File Permissions

Students should read-protect all files in their directories that contain coursework, and ensure appropriate permissions on their branches in the course directory. This information is considered private and should be safeguarded. Copying another student's work by simply looking at their world-readable files is considered cheating for an assignment in progress and is not permitted. Further, students should be aware that they will be considered negligent if their files are readable by others or if proper branch permissions are not set.

### Late Policy

If a team is a day late for a project demonstration, that assignment is considered late for every member of the team. Late project submissions will lose credit at a rate of 10% a day. That means a maximum of 90% on an assignment that is one day late, and 80% for two days late, etc. Any requests for extensions on projects (demos and/or write-ups) should be made to the instructor and are granted at his discretion. Late final projects will not be accepted.

By signing this, I understand and agree to adhere to the collaboration policy outlined in the course missive and above.

Signature: \_\_\_\_\_ Login: \_\_\_\_\_