

CS148

Building Intelligent Robots

Collaboration Policy

Sep 2006

Students will do lab work in pairs and project work in groups. Each group will have access to a Roomba. Students in a group are expected to work as a team to implement projects. Of course, students on a team can and should collaborate fully. Help between teams may occur in a limited fashion. They may discuss the assignment, and even approaches to a particular problem. Students on different teams should not, under any circumstances copy code, or dictate code to each other.

Students will complete their write-ups individually. Data and images from tests and demos may be shared, but each team member's writeup 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 count as central to your submission.

Late Policy

Labs should be completed during lab time, but if you are unable to do so, you may finish up during your own time and show it to a TA on hours. Each lab builds on the material from the last, so it is important to finish each lab in time for the next. Therefore, students will not receive credit for labs not completed by the next lab session.

Each student will be given 2 late days for use on projects or writeups over the course of the semester. If a team is a day late for a project demo, that assignment is considered late for every member of the team. Beyond those two late days, projects and writeups will lose credit at a rate of 10%. That means a maximum of 90% credit.

Any requests for extensions on projects (demos or write-ups) should be made to Chad. Extensions will be given at Chad's 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 syllabus and above.

Signature: _____ Login: _____