CSCE 274 – Robotics Design and Applications – Fall 2019

Notes on submitting projects

This document contains all in one place detailed information on the different parts you need to do to submit your projects and get them graded. Penalties will be assessed if any of these parts are missing or late.

#	Description	Details	Deadline
1	Dropbox	Submit, to the CSE Moodle, a zip file or gzipped tar archive. Each team should submit in only one Dropbox. The archive should include: 1. A PDF document with the following: A. Header with the code of the class, the section number, the semester and year, the project number, and the names of the team members. B. A short typewritten report (at least one full page of complete sentences) describing your results. The report should contain three sections: a) Description: How does your program work? What design decisions did you make? Describe your method carefully. b) Evaluation: Does your program actually work? How well? If it doesn't work, can you tell why not? What partial successes did you have that deserve partial credit? c) Allocation of effort: List the names of each person that worked on the project along with their contributions to the final result. 2. A folder that contains all of the files needed to execute your program. Include also a README.txt for describing each of the files, together with instructions on how to execute the program.	By 11:59pm the due date
2	Demo signup	You should send an email for scheduling a time to demonstrate your program to the instructor. Please confirm that all of the members of your group are available before making the appointment. Please verify the appointment time, including its time zone, carefully	By 11:59pm the due date
3	Demo	Demonstrate the completed project to the instructor outside of class, at the time confirmed. Everyone should be prepared to answer questions about the robot's behavior and the code behind	Within one week after

	the behavior	the due date.