

## CMSC 143: Introduction to Object-Oriented Programming with Robots

# Lab 5: Robot Demonstration

Due October 3, 2011

As part of this lab, you will give a live demonstration of one of your recent projects. The robot behavior lab, sing and dance, and team performance are good projects to demonstrate. Please answer the following questions after the demo.

1. What questions were you asked?
2. What were the easiest aspects of your program to explain?
3. What were the most difficult aspects of your program to explain?
4. What do you feel is the general public's biggest misconception about computing or robotics? Any thoughts on how to correct it?

### Learning Objectives

- Perform a live demonstration
- Communicate with non-experts about your programs

### Lab Report

Submit an electronic copy of your report on moodle. It should be named `cmssc143_lab5_NAME.pdf`. Your document should have your name, email, and the date at the top of the file.