CMSC 143: Introduction to Object-Oriented Programming with Robots Lab 9: Code Review & Critique Due April 7, 2010

In this lab, we will practice our code reviewing and critiquing skills. Specifically, we will review our special effects programs from the latest assignment. One person from each team should each submit a copy of your reviews as text files named: codeX_review.txt. You should start with the original python file and add the review as a set of comments at the end and throughout the python file.

Learning Objectives

- Critically Evaluate Programs
- \circ Provide Feedback on Design and Implementation
- \circ Apply Feedback to Improve your Programs

Ground Rules

 \circ Don't be mean $~\circ$ Be constructive. $~\circ$ Don't take the reviews personally.

Part One – Critique

Each group will review two teams' special effects. You can download a zip file of all the special effects from moodle. As a group, you should perform a code review and critique. Each team should complete the following steps for each program:

- 1. Become familiar with the other group's program. What are the primary functions? What are they intended to do? At this point, don't dive into the code, only use functions names and comments. You are trying to uncover what the program is **intended** to do, not what it actually does.
- 2. Use the team's program with their test images, and then with your own test images. What are the results, does the program run effectively for both sets of test images?
- 3. Carefully review each function. In particular:
 - (a) Does the function work correctly? Under what conditions does it it fail?
 - (b) Why do you think the authors implemented the special effect in the manner they did?
 - (c) Comment on each of the following points. Cite a specific example or two from the program.

| Clarity | How clear is the program? Is the program well-structured? Does it use |
|----------------|---|
| | clear variable and function names? |
| Modularity | Is the code written in a modular fashion using functions and modules? Or |
| | is there a lot of repetition? |
| Succinctness | Is the code short and to the point, "Is the code as simple as possible, but |
| | no simpler?" |
| Requirements | Does the program accomplish what it is supposed to? |
| Efficiency | Does the program do just the work that is necessary, or many unneeded |
| | operations? |
| Error Handling | Does the program handle errors in a a reasonable way? |
| Documentation | Is the code effectively commented? |
| Tests | Does the code include useful tests? |

Part Two – Applying Feedback

Read the review comments from your evaluators and write a short paragraph reflecting on their review. Next, apply at least two of their recommendations toward your program.