## CS4121 Group Assignment #1: Control Flow

Due Date: Monday, March 25th, 2013 at 9:05am

The purpose of group assignment is to encourage the students to study a new programming language based on the fundamental concepts learned in this class. We will have three group assignments. I will leave it to you to determine how to distribute the workload evenly. If your group consists of only two members, you can choose not work one of the group assignments.

In this assignment, we still study the syntax and semantics of control flow. Assuming that you will need to teach the language of interest, prepare a set of PowerPoint slides that summarize:

- 1. how one can perform arithmetic, logical, and relational calculations in the language,
- 2. how selection is represented in the language,
- 3. and how iteration is represented in the language.

Submission: Submit your PowerPoint slides through Canvas and a short description how each group member contributes to these slides.

Note: Email your slides to the reviewer a day before the deadline for his/her comments.