## Exam 1: Study guide

Exam 1 for CE 311K is a one-hour closed-book exam held on 10th October 2019 in JGB 2.218 during class time. You may bring one sheet of  $8.5 \times 11$  inch of your own handwritten notes to the examination. You may use your calculator. You may not access the internet during the exam. The exam questions will be determined such that they satisfy a subset of the objectives listed here.

Exam 1 will cover:

- Lecture handouts # 1, #2 and pages 16 18 in # 3 Errors (absolute and relative errors)
- Homeworks 1 and 2 (Variables, Iterations and Control flow)
- Labs 00 through 01c (Variables, Iterations and Control flow, nested loops and plots)

To perform successfully on Exam I, you should be able to:

- 1. Determine data types (bool, int, float, string) of different operations (for e.g, \*, +, -, /, %, //)
- 2. Write simple programs using variables and evaluate the value bound to a variable(s) at different step(s) in the code.
- 3. Understand and evaluate the order of precedence in a given statement(s).
- 4. Identify syntax, semantic and static-semantic errors in the code. It is not required to identify the exact type of error in the code, but the location of an error(s) in the code.
- 5. Identify and fix incorrect code either using the output error message, verification result or logic.
- Understand and develop logic / algorithms / code that involve iterations (single and nested for, for - else and range) and control flow (if, elif, else, break and continue).
- 7. Understand the output of a given code or expression (for e.g., range())
- 8. Explain in your own word what are relative and absolute errors.
- 9. Evaluate relative and absolute error(s) for a given program.
- Evaluate a suitable termination criteria (break) based on the relative or absolute error.

You won't be required to write lengthy code (more than 30 lines). I will not penalise for obvious typos and syntax errors in your code (for e.g., missing: at the end of control flow statements), unless that is what is tested.