Program #1 (10 points):

Work programming exercise 2.2, page 69 in the textbook. Name the program Cylinder. Make sure the program has a proper header (see assignment #1) and inline comments. Use proper labels in the outputs as indicated in the sample run in the textbook.

Program #2 (10 points):

Work programming exercise 2.6, page 70 in the textbook. Name the program SumDigits. Limit the input integer to no more than 3 digits. Make sure the program has a proper header (see assignment #1) and inline comments. Use proper labels in the outputs as indicated in the textbook.

Program #3 (10 points):

Work programming exercise 2.15, page 72 in the textbook. Name the program Distance. Make sure the program has a proper header (see assignment #1) and inline comments. Use proper labels in the outputs as indicated in the textbook.

Program #4 (10 points):

Work programming exercise 2.23, page 74 in the textbook. Name the program DrivingCost. Make sure the program has a proper header (see assignment #1) and inline comments. Use proper labels in the outputs as indicated in the textbook.

Submission Instructions:

1. Assignment due date: Section 1: Tuesday 1/30/2018, section 3: Thursday 2/1/2018, at the beginning of the lab session.
2. Email your code (only the .java files) to the instructor (hhaddad@kennesaw.edu) and to the grader (sjami1@students.kennesaw.edu) before the start of the lab session you attend. Re-submission for any reason is considered late submission (see course syllabus - Assignment Grading Policy).
3. Bring to the lab, on the due date, printed copy of sample outputs (screen-shots) for each program, with cover page, stapled together. Assignment will be collected at the beginning of the lab session.
4. Before emailing and printing sample outputs, make sure you review the assignment submission requirements and grading guidelines posted on the course webpage. The grading guidelines explain some of the common errors found in programming assignments.
5. Follow this example for the subject line of your email submission. For example, Alan Turing in section 01 would use this subject line in his email: CS 1301/01, Assignment #02, Alan Turing, Dr. Haddad