Assignment 6 – Due Monday Oct. 22

Complete the following exercises from Chapter 5 in the textbook:

Reinforcement:
- R-5.1, R-5.3, R-5.4, R-5.6, R-5.7

Creativity:
- C-5.1
- C-5.9 - Example: If S initially holds [5,8,3] and T initially holds [6,9,2], then your algorithm should end with S holding [5,8,3,6,9,2].

Projects:
- P-5.3 – It is sufficient if your solution is able to evaluate expressions which contain single digit integers.

Details:
Submit your solutions via the assignment interface in Blackboard.

Short answers are sufficient for the Reinforcement and Creativity exercises. These exercises do not need to be complete compiled programs. The Project exercise must be a complete Java program.

Include your name and the assignment number at the top of all files.