Assignment 5b

Instructor: Beifang Yi

(Java Programming Practices) (Due on Tuesday, 10/19/2010, AT 12:35pm!!!in class)

Your name:	Score:

Important Notice:

- This assignment and Assignment#5 are worth 100 points.
- No submission is required of this assignment (i.e., A#5b), grading will be done in class and your grade will be based on how much you have completed the assignment questions rather than the correctness of your answers.
- The solution will be given in class (will not be available from other sources).
- Significant portion of the midterm/final exam questions will be much similar to these assignment questions.

Complete the following Chapter 10 **Lab Exercises** (from Chapter 10 Lab Manual at http://cs.salemstate.edu/~b_yi/2010Fall/CSC202J/resources/labManuals/jhtp8LM_10.pdf

- **Matching** questions 1, 2, ... through 12 on page 5.
- **Programming Output** questions 27, 28, 29, and 30 on pages 11~15
- Correct the Code questions 31, 32, and 33 on pages 17~19
- **Debugging** questions on pages 31~35
- **Coding Exercises** 1, 2, 3, 4, 5, 6, 7, and 8 on pages 37~39.
- **Draw a UML** (hierarchical) diagram for each of the 2 Lab Exercises on pages 21~30.