Assignment 7

Instructor: Beifang Yi

(Java Programming Practices) (**Due on Thursday**, 3/4/2009)

Your name:	Score:

Important Notice:

- 1. Create a directory whose name should read like "**Assignment07_YourLastName**" (for example, "Assignment05 Yi". The name should *NOT* include space(s)).
- 2. Create and complete a project under this directory for each of the following Java projects.
- 3. After completing the assignments, compress the directory (including all its contents) into a single ZIP file and send the compressed file (with the same name as the directory) to the instructor by email (The email SUBJECT should read "Assignment03 from YourFirstName YourLast Name", for example, "Assignment07 from Beifang Yi").
- 4. The full score for this assignment is 100 points, **20%** of which go to your Java code programming style (if you have followed the Java Code Convention).

- Create a NetBeans Java project and complete the GradeBook/GradeBookTest in Fig 4.6 & Fig. 4.7 (you may get the code from the textbook, the website, ...).
 - o (**Bonus 20 points—No Late** Submission of this bonus portion)Draw a UML class diagram for the class *GradeBook* on the back of this paper.

Complete the following Chapter 4 **Lab Exercises** projects (from Chapter 4 Lab Manual at http://cs.salemstate.edu/~b yi/2010Spring/CSC201J/resources/labManuals/jhtp8LM 04.pdf)

- Lab Exercise 1: (Credit project, on page 23~25).
 - o (Bonus) 25 points for each of its Follow-up Questions/Activities (on page 25).