Assignment 1

Instructor: Beifang Yi

(Java Programming Practices) (Due on Friday, 9/16/2011 at Moodle)

Your name:	Score:	

Important Notice:

- 1. You must submit your work at Moodle.
- 2. How to submit:
 - Create a folder for the assignment;
 - Create a subfolder for each of the questions of the project;
 - i. You must use **meaningful subfolder names**, for example, *ch03ProgramChallenge2*.
 - Copy the SOURCE code (ended with ".java") to the subfolders;
 - Compress the folder and its contents into a SINGLE file;
 - Upload the compressed file at Moodle.
 - (Remember: you have **ONLY ONE** chance of uploading your solutions—before submitting, you need to copy the compressed folder into a temporary directory, extract it and test it!!)
- 3. (You may need to practice submission of your assignment at Moodle—I have created an assignmentSubmissionTesting at Moodle!)

Complete the following Java (Programming) exercises (questions in **bold fonts** are required for submission; others only for practice –may occur in Quizzes and Exams!)

Chapter 2 Lab Manual at

http://cs.salemstate.edu/~byi/2011Fall/CSC202J/resources/labManuals/jhtp8LM 02.pdf:

- All Correct the Code exercises from p17~20.
- Lab Exercise 3 on p 27~29.
- Debugging from p 31~32.
- Coding Exercises on p33.
- Programming Challenges 1& 2 from p35~36.

Over →

Chapter 3 Lab Manual at

http://cs.salemstate.edu/~byi/2011Fall/CSC202J/resources/labManuals/jhtp8LM_03.pdf:

Instructor: Beifang Yi

- Programming Output from p11~13
- All Correct the Code exercises from p15~17.
- Lab Exercises from p19~25
- Lab Exercise 3 from p27~29..
- Debugging from p31~32.
- Coding Exercises from p33~35.
- Programming Challenges 1 (Invoice) on p37.

Chapter 4 Lab Manual at

http://cs.salemstate.edu/~byi/2011Fall/CSC202J/resources/labManuals/jhtp8LM_04.pdf:

- Programming Output from p13~17
- All Correct the Code exercises from p19~22.
- Lab Exercise 1 (Credit) on p23~25.
- Lab Exercise 3 (Largest numbers) on p31~33.
- Debugging from p35~36.
- Coding Exercises on p37~38.
- Programming Challenges 1& 2 p39.