Assignment 7b---50 points (Java Programming Practices) (Due on Monday, 11/1/2010, Midnight at Moodle)

Instructor: Beifang Yi

Your name:	Score:

Important Notice:

- 1. You must submit your work at Moodle.
- 2. You code must follow Java Code Convention (proper indentation, blank line(s), at least 1~2 lines of comments at beginning of the class and important methods)—this will account for 30% of the project scores!
- 3. 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 netBeans project folders (complete) to their corresponding subfolders;
 - Compress the folder and its contents into a SINGLE file;
 - Upload the compressed file at Moodle.

(50 points) Create a NetBeans project (if you are using NetBeans; otherwise, you just send a source code file) for each of the following Java projects. You may use the source code provided from the textbook/website...You must (1) make necessary changes such that the output/display will be kind of different from that produced by the original code; and (2) read carefully through the sample and learn how to use these GUI classes!!---very important: since we will not spend time in the class to cover them (just a quick review—they were covered in CSC201J!!!!).

- A project for Fig. 3.17
- A project for Fig. 3.18
- A project for Fig. 4.18 and Fig.4.19
- A project for Fig. 5.26 and Fig.5.27
- A project for Fig. 6.16 and Fig.6.17
- A project for Fig. 7.25 and Fig. 7.26