Assignment 11 (Java Programming Practices) (Due Time: 4:10pm on Friday,4/9/2010)

Your name:	Score:

Important Notice:

1. Have the Instructor check your submission by the **due time**:

- If you *cannot* complete by due time, you need to submit your project by **email** (attach your project in a *single compressed file with meaningful names* for your projects and file(s)).
- Late-submission *penalty* will be applied for any submissions after the due time.
- 2. The full score for this assignment is 100 points, **20%** of which go to your J**ava code programming style** (if you have followed the Java Code Convention).

Complete the following Chapter 6 Lab Exercises projects (from Chapter 6 Lab Manual at http://cs.salemstate.edu/~b_yi/2010Spring/CSC201J/resources/labManuals/jhtp8LM_06.pdf)

- Lab Exercise 3: (Multiplication Test project, on page 27~30).
 - (Bonus 20 points) Lab Ex#3's two follow-up projects (10 points for each).
- Programming Challenges question 2: (CircleArea project on page 37).
- The following are only **short-answer** questions (**no** programming projects are required):
 - **Programming Output questions 28, 29, ... through 34** on pages 11~14.
 - Coding Exercises questions 1, 2, ... through 6 on pages 33~35.
 - (These short-answer questions will be graded on completeness, rather than correctness: the instructor will check how many questions you have answered.)