Assignment 3

Instructor: Beifang Yi

(Java Programming Practices)
(**Due on Wednesday**, 2/10/2009)

Your name:	Score:

Important Notice:

- 1. Create a directory whose name should read like "**Assignment03_YourLastName**" (for example, "Assignment03_Yi". The name should *NOT* include space(s)).
- Create and complete a project under this directory for each of the following Java projects.
 The project name should look like "Ch2_Qnumber" (for example, project name "Ch2_31" should be used for the *following first project*).
- 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, "Assignment03 from Beifang Yi").
- 4. From this assignment on, programming projects will be **graded based on both correctness and programming style** (**proper comments, white spaces, blank lines, indentation ...).** The full score is 100 points with 10~40 points for the programming style (the remaining 90~60 points for the correctness evaluation). A bonus of up to 5 points will be given to those who strictly follow Java Code Conventions (the example code from the book is a typical example).

Complete the following Chapter 2 programming projects:

• **Ch2_31.** (*Table of Squares and Cubes*) Using only the programming techniques you learned in this chapter, write an application that calculates the squares and cubes of the numbers from 0 to 8 and prints the resulting values in table format, as shown below (you need to use format specifiers, such as "%\d", "%\s", "\n", and "\t" to format the output):

number	square	cube
0	0	0
1	1	1
2	4	8
3	9	27
4	16	64
5	25	125
6	36	216
7	49	343
8	64	512

• Ch2_32. (*Negative, Positive and Zero Values*) Write a program that inputs five numbers and determines and prints the number of negative numbers input, the number of positive numbers input and the number of zeros input.