

Assignment 3
(Java Programming Practices)
(Due on Wednesday, 2/10/2009)

Your name:	Score:
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Important Notice:

1. Create a directory whose name should read like “**Assignment03_YourLastName**” (for example, “Assignment03_Yi”. The name should *NOT* include space(s)).
2. 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.