Assignment 1

Full Score: 30 points (Due by the lab on Thursday, 1/26/2012)

Your name:	Score:

Lab preparation:

- 1. Create a directory "CSC201J" on the "H:" drive.
- 2. Create a subdirectory "Assignment01" under the "CSC201J" directory you just created.
- 3. Quickly review what you have done in HelloWorld.java project:
 - Write/edit the code with notepad++
 - How to compile/execute Java files
 - (Set up environment variable path; list directory contents with "dir"; change directory with "cd xxxx"...)
- 4. (You may need to create subdiretories/subfolders for your future assignments)

Chapter 2 Java Code Example Practices

For each of the following examples, you must:

- 1. Write down (copy, **handwrite**, do **not type**) the example code from the textbook or course website in the space below each question (comments are **NOT** required!).
- 2. Create a project (with a *proper/meaningful* name under the directory "**H:\CSC201J\Assignment01**\") for each example program.
- 3. Compile and test the sample code.
- 4. Make some changes to the code (so that the output should be different from the output in the textbook).
- 5. Show the result/outputs to the instructor (make sure the instructor **sign on** each tested program).
- 6. Turn this assignment to the instructor by the **due time**.

^{1.} Fig02_04

2. Fig02_06

3. Fig02_07

4. Fig02_15