

Assignment 1

Full Score: 30 points

(Due by the lab on Friday, 1/27/2012)

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 subdirectories/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