# **Programming Assignment 5**

## (100 points)

### Due Date: 6:59 PM Monday, April 2, 2012

### **Educational Goal**

Become familiar with conditionals and loops.

### Requirements

- Create folder *hw5* under your *it114* folder.
- Helping examples for this assignment: Conditionals and Loops textbook webpage <a href="http://introcs.cs.princeton.edu/java/13flow/">http://introcs.cs.princeton.edu/java/13flow/</a>.
- You used while loops in Homework 4. Design and implement a program **SquareltFor.java** that does exactly what has been done in Homework 4, but you must use for loops in Homework 5.
- Comments for SquareItFor.java, follow the same style used by the example, <u>http://introcs.cs.princeton.edu/java/13flow/TenHellos.java.html</u>. That is, explain how to compile and run the program and what the results are.
- Compile SquareItFor.java and generate SquareItFor.class under the same folder (/it114/hw4).
- Run SquareltFor.class and produce results under your UNIX account.

#### Submission Requirements

- 1. The homework folder and homework files must be created under your Unix account **before** the submission deadline. **Zero points for late submission**.
- 2. Turn in the paper copy of the source code (.java file), outputs of the program, and the completed cover page (provide your name and UNIX ID in the cover page) in class. Paper copy should be bound firmly together as one pack (for example, staple, but not limited to, at the left corner). 5 points will be deducted for unbounded homework.
- 3. No hard copies or soft copies results in 0 points.