# Program #0 (5 points)

### **Due Dates**

Due date: Monday, Jan. 25 @ 10pm
 Grace date: Wednesday, Jan. 27 @10pm

## **Program Description**

In this program, you will learn how to (1) use NetBeans 8.0 to create, build and run a Java application project, (2) write a Java class, (3) input/output data from/to standard I/O, (4) create a Java class that implements an unordered list of integers, and (5) submit Java programs to the grader. Follow the following steps.

- 1. Start NetBeans 8.0
- 2. Create a java project in NetBeans
  - a. File/New Project (use Tool Bar)
  - b. Category: Java
  - c. Projects: Java Application
  - d. Next button
  - e. For project Name, put Prog0
  - f. For Project Location, use any drive, except the C drive if you are using a computer in the labs.
  - g. Uncheck "Create Main Class"
  - h. Click Finish button
- 3. Download .java files for Prog0 from CSSE web page: select Resources>CSSE course materials>CSSE class files>CS2430>Prog0 and save the java files in your project folder, e.g., YourFolder\Prog0\src folder.
- 4. Put your name after @author on top of every java file, and complete the DOs in the java files, DO NOT modify Prog0. java.
- 5. Building, Running, Debugging:
  - a. You should save your files often, using save-file icon
  - b. Run, use "triangle" run icon. You may be prompted to use Prog0 to run.
  - c. Type in the sample input listed below to see if you are getting the same output with the sample output below.
  - d. Submit all java files to the grader at: https://xray.ion.uwplatt.edu/Grader/

### Sample Input

```
A 23 11 43 5 7
A 60 12
A 2 7
Q
```

### **Sample Output**

```
Integer 23 has been added to the list Integer 11 has been added to the list Integer 43 has been added to the list Integer 5 has been added to the list Integer 7 has been added to the list Integer 60 has been added to the list Integer 12 has been added to the list Integer 2 has been added to the list Integer 2 has been added to the list Integer 2 has been added to the list The list is full!

List of integers: 23 11 43 5 7 60 12 2

Average of all integers in the list: 20.375
```