**Reflection Program User Manual**

This submission includes the following:

* **JavaUtilLinkedList**
  + ArithmeticNode.java
  + Driver.java
  + InputFile.java
* **MyImplementationLinkedList**
  + ArithmeticNode.java
  + Driver.java
  + InputFile.java
  + MyLinkedList.java

This program is meant to be run in the Eclipse IDE for Windows.

To begin, unzip the downloaded folder and import one folder, run it, and then the next folder (then run) into Eclipse IDE.

1. Unzip the project folder
2. Load the JavaUtilLinkedList folder into new project folder in Eclipse.
3. Run the program from the Driver.java file.
4. The file that the program will run with MUST be named addsAndSubtracts.txt as stated in the project requirements.
5. When done with JavaUtilLinkedList, remove it from Eclipse and load in the MyIMplementationLinkedList folder the same way.

Output: All output will go to the console. Output will appear as follows:

77 – 76 = +001