## **Grading Rubrics for Assignment 8**

CIS210 - Fall 2016 Point Value: 100 points

Assignment Due Date: 11:59 pm Thursday October 27, 2016

The students need to write a Java program, compile and run using Eclipse.

To receive full credit, students have to:

- Write a Java program (including comments) in the Eclipse editor to do exactly what the problem statement states.
- Type in appropriate identifying information in the header

Compile and run the program
Submit the source file correctly before the deadline

Turned in "on time" if received on Blackboard by 11:59 p.m. Thursday 10/27/2016 Turned in "late" if received on Blackboard by 11:59 p.m. Thursday 10/29/2016

## **Program Style – 20 points**

Header identifies the student, course, assignment (Deduct up to 2 points)

Deduct 2 points each for not including student's name, or sec#

Deduct 2 points each for not including course, date, program number in the header, or instructor's name. (8 points)

Header describes program, input, output, assumptions (Deduct up to 2 points)

Deduct 2 points each for omitting descriptions of summary, input, output, or assumptions

Deduct 2 points for each section that is shortened to the point that it inadequately describes the program

In-line comments describe flow of program (Deduct up to 4 points)

Deduct **2 points** for rude/ inappropriate comments

- Deduct 2 points if critical or important internal comments are missing at less than three places.
- Deduct **2 points** if you are pointing out a pattern of deficient inline comments.
- Deduct 4 points if all internal comments are missing or seriously lacking.

Vertical and horizontal spacing enhance readability (Deduct up to 4 points)

- Deduct 4 points for failing to indent statements to make blocks and dependencies apparent
- Deduct 3 points for not inserting blank lines to set off sections of the program/comments
- Deduct 3 points for not aligning inline comments (also deduct if comments missing)

Incorrect Use of Constants (Deduct up to 2 points)

- Deduct **1 point** for each identifier that is not named appropriately.
- Deduct 1 point for each incorrect identifier data type.
- Deduct 2 point each for not declaring any of the following constants:

  O BUY\_SIGNAL\_THREASHOLD = 5;
  O SELL\_SIGNAL\_THREASHOLD = 0.0012;

Output well formatted and easy to read (Deduct up to 6 points)

- Deduct 2 points for rude/inappropriate messages.
- Deduct 3 points if output is not properly spaced (horizontally or vertically).
- Deduct 2 points for missing or inappropriate introductory message and/or closing
- Deduct **2 points** for each number that is not well formatted. It should have 2 digits after decimal point, such as \$2.34, \$55.00, etc.
- Deduct 2 points if the current price does not display 4 digits after decimal point, such as \$56.7812.
- Deduct **2 points** if more than three of the output line widths exceed 80.

## **Program Coding & Output – (80 points)**

Contains syntax warnings (if relevant) (Deduct up to 10 points)

• Deduct 2 points each for syntax warnings that were introduced by the student other than those that lead to a runtime error (see below)

Does not run (has runtime or link errors) (Deduct up to 20 points)

Deduct **20 points** if the student introduced a runtime error that causes program crash.

Gives incorrect results (has semantic errors) (Deduct up to 30 points)

- Deduct 5 points for each incorrect bad data checking
- Deduct **5 points** for each incorrect calculation
- Deduct 5 points if they include unnecessary Java libraries and classes
- Deduct **5 points** if they miss necessary Java libraries and classes.
- Deduct **10** points if the input data is not read from a file correctly.
- Deduct **10 points** if the output is not written to a file correctly.
- Deduct 10 points if the AlgorithmTrader object does not use an ArrayList of Stock
- Deduct 5 points if the program doesn't sell all of the stocks held at the last minute of a trading day.

Use of Functions – (Deduct up to 20 points)

- Deduct **5 points** for missing constructors
- Deduct **5 points** for missing each setter or getter
- Deduct **5 points** for missing ReadInputData() method in AlgorithmTrader. Deduct **5 points** for mission Boolean EntryStrategy() method AlgorithmTrader
- Deduct **5 points** for mission Boolean ExitStrategy() method AlgorithmTrader
- Deduct 5 points for missing Run() method in AlgorithmTrader
- Deduct 2 points for each error that occurs inside a method

## Other Penalties

Incorrect File (98 points)

• Deduct **98 points** if the file is empty or not Java code.

(95 points) No effort

• Deduct 95 points if an attempt at the program was made, but there is no resemblance to a correct solution.

Late penalty (20 points)

• Deduct **20** points if the project is turned in late.

Does NOT compile (50 points)

• Deduct **5** points each for the first three compiler errors.

• Deduct **50** points if program does not compile after 3 syntax error fixes.

Misnamed File (5 points)

Deduct 5 points if required file is turned in but is not named with correct name and extension of

No effort regarding functions (40 points)

• Deduct **40 points** if no functions are used

Generic Penalty (15 points)

• Deduct 2 to 5 points for each error found in program not specified in guidelines

Automatic **zeros** 

- Program is identical to another student's program other than his or her partner.
  Required file missing.