# Lab 1 - Algorithms, Errors, and Testing (12 pts)

## **Lab Objectives**

- Be able to write an algorithm
- Be able to compile a Java program
- Be able to execute a Java program using the JDK or a Java IDE
- Be able to test a program
- Be able to debug a program with syntax and logic errors.

### **Deliverables**

You must have your computer set up and ready for programming in Java. Make sure you have a **folder to keep all the files related to this lab** – you will need to submit some of them.

This lab has three tasks. When you have all tasks done, run the report on Blackboard. The report is a Blackboard test with short-answer, file-response, multiple-answer, and other types of questions.

In the report, you will provide your results, Java codes (files with extension .java) that you have used, changed, or created for this assignment, screenshot of program execution, and your analysis of the results.

Screenshots in your report **must show a full screen**, so your computer can be identified. Please resize your IDE panels the way that the required dialog or output is visible along with the source code. Show as much source code as possible.

#### NOTE:

- Use Blackboard only to submit your work; no email submission unless your instructor directs it.
- If Blackboard gives you multiple submission attempts (usually three), the **last one** will be evaluated and graded.
- No late submissions, no changes in your submission after the due date.

#### Introduction

If you have no Java experience, then in this lab, you will work with your first Java program. You will design the algorithm, execute, analyze, and debug the program. The Java code is prepared for you. You simply need to follow the lab tasks.

The first program was discussed in Chapter 1 of the textbook. The example calculates the user's

gross pay. It calculates the gross pay by multiplying the number of hours worked by hourly pay rate. However, it is not always calculated this way. What if you work 45 hours in a week? The hours that you worked over 40 hours are considered overtime. You will need to be paid time and a half for the overtime hours you worked.

In this lab, you are given a program which calculates user's gross pay with or without overtime. You are to work backwards this time and use pseudocode to write an algorithm from the Java code. This will give you practice with algorithms while allowing you to explore and understand a little Java code before we begin learning the Java programming language.

You will also need to test out this program to ensure the correctness of the algorithm and code. You will need to develop test data that will represent all possible kinds of data that the user may enter.

- Syntax Errors—errors in the "grammar" of the programming language. These are caught
  by the compiler and listed out with line number and error found. You will learn how to
  understand what they tell you with experience. All syntax errors must be corrected before
  the program will run. If the program runs, this does not mean that it is correct, only that
  there are no syntax errors. Examples of syntax errors are spelling mistakes in variable
  names, missing semicolon, unpaired curly braces, etc.
- Logic Errors—errors in the logic of the algorithm. These errors emphasize the need for a correct algorithm. If the statements are out of order, if there are errors in a formula, or if there are missing steps, the program can still run and give you output, but it may be the wrong output. Since there is no list of errors for logic errors, you may not realize you have errors unless you check your output. It is very important to know what output you expect. You should test your programs with different inputs and know what output to expect in each case. For example, if your program calculates your pay, you should check three different cases: less than 40 hours, 40 hours, and more than 40 hours. Calculate each case by hand before running your program so that you know what to expect. You may get a correct answer for one case, but not for another case. This will help you figure out where your logic errors are.
- Run time errors—errors that do not occur until the program is run, and then may only
  occur with some data. These errors emphasize the need for completely testing your
  program.

# Task #1 Writing an Algorithm (4 pts)

- 1. Copy the file *Pay.java* as directed by your TA or instructor.
- 2. Open the file in your Java Integrated Development Environment (IDE) or a text editor as directed by your TA or instructor. Examine the file and compare it with the detailed version of the pseudocode in step number 3, section 1.6 of the textbook (see Appendix). Notice that the pseudocode does not include every line of code. The program code includes identifier declarations and a statement that is needed to enable Java to read from the

keyboard. These are not part of actually completing the task of calculating pay, so they are not included in the pseudocode. The only important difference between the example pseudocode and the Java code is in the calculation. Below is the detailed pseudocode from the example, but without the calculation part. You need to fill in lines that tell in English what the calculation part of *Pay.java* is doing.

Display "How many hours did you work?". Input hours.

Display "How much are you paid per hour?". Input rate.



Display the value in the pay variable.

## Task #2 Compile and Execute a Program (4 pts)

- 1. Compile *Pay.java* using the JDK or a Java IDE as directed by your TA or instructor.
- 2. You should not receive any error messages.
- 3. When this program is executed, it will ask the user for input. You should calculate several different cases by hand. Since there is a <u>critical point</u> at which the calculation changes, you should test three different cases: the critical point, a number above the critical point, and a number below the critical point. You want to calculate by hand so that you can check the logic of the program. Fill in the chart below with your test cases and the result you get when calculating by hand.
- 4. Execute the program using your first set of data. Record your result. You will need to execute the program three times to test all your data. Note: you do not need to compile again. Once the program compiles correctly once, it can be executed many times. You only need to compile again if you make changes to the code.

Hours	Rate	Pay (hand calculated)	Pay (program result)
35	10	350	350
40	10	400	400
45	10	475	475

## Task #3 Debugging a Java Program (4 pts)

- 1. Copy the file *SalesTax.java* as directed by your TA or instructor.
- 2. Open the file in your IDE or text editor as directed by your TA or instructor. This file contains

- a simple Java program that contains errors. Compile the program. You should get a listing of syntax errors. Correct all the syntax errors, you may want to recompile after you fix some of the errors.
- 3. When all syntax errors are corrected, the program should compile. As in the previous exercise, you need to develop some test data. Use the chart below to record your test data and results when calculated by hand.
- 4. Execute the program using your test data and recording the results. If the output of the program is different from what you calculated, this usually indicates a logic error. Examine the program and correct any logic errors. Compile the program and execute using the test data again. Repeat until all output matches what is expected.

Item	Price	Tax	Total (calculated)	Total (output)
Pants	16	5.5	16.88	
Phone Bill	50	5.5	52.75	

## Appendix. Step 3 from the Section 1.6 of the Textbook

#### 3. Use design tools to create a model of the program

While planning a program, the programmer uses one or more design tools to create a model of the program. For example, *pseudocode* is a cross between human language and a programming language and is especially helpful when designing an algorithm. Although the computer can't understand pseudocode, programmers often find it helpful to write an algorithm in a language that's "almost" a programming language, but still very similar to natural language. For example, here is pseudocode that describes the pay-calculating algorithm:

- Get payroll data.
- Calculate gross pay.
- Display gross pay.

Although this pseudocode gives a broad view of the program, it doesn't reveal all the program's details. A more detailed version of the pseudocode follows:

- Display "How many hours did you work?"
- Input hours.
- Display "How much do you get paid per hour?"
- Input rate.
- Store the value of hours times rate in the pay variable.
- Display the value in the pay variable.

Notice that the pseudocode uses statements that look more like commands than the English statements that describe the algorithm in Section 1.4. The pseudocode even names variables and describes mathematical operations.