## Assignment 2

Student Name:Grader Name:Student UIN:Grader UIN:

Reading Assignment: How to Program Java, 10th edition

• Chapter 4 – Control Statements: Part 1

• Chapter 5 – Control Statements: Part 2

• Chapter 6 – Methods: A Deeper Look

• Chapter 27 – Networking (Sections 27.4, 27.5, 27.6)

## True or False:

1. Java is a strongly typed language.

2. Primitive types in Java are not guaranteed to be identical from computer to computer.

## **Short Questions:**

1. Java has only three kinds of control structures: the sequence statement, selection statements (three types) and repetition statements (three types). Name the three types of repetition statements.

2. Explain the syntax of the conditional operator (?:).

3. The compound assignment operators abbreviate assignment expressions. If c = 7; is followed by c += 3;, what is the new value of c?

4. Assume int a = 4, b = 5, c = 6, d = 15, e = 17. Complete the following table with the proper integer value.

Expression	Explanation	Assignment
a += 6	a = a + 6	10 to <b>a</b>
b -= 2		
c *= 3		
d /= 4		
e %= 5		

5. What is wrong with the following while statement?

while ( 
$$x \ge 0$$
 ) sum +=  $x$ ;

- 6. Suppose that the initialization expression in the for header declares the control variable (i.e., the control variable's type is specified before the variable name). What is the scope of this variable and where can it be employed?
- 7. Write a for header with control variable index such that it meets the following requirements.
  - (a) Variable index varies from 1 to 10 in increments of 1.
  - (b) Variable index varies from 10 to 1 in decrements of 1.
  - (c) Variable index varies from 1 to 256 in powers of 2.
- 8. What is a utility method (or helper method)?
- 9. Describe the roles of the three expressions in the header of a for statement, i.e., for (expression1; expression2; expression3).
- 10. What happens when a local variable or parameter in a method has the same name as a field?
- 11. What is method overloading?

## **Programming Challenges**

Create a simple Java application that displays information about the computer it is executed on. In particular, print date and time. Use System.getProperty to display the following attributes: Java class path, JRE vendor name, JRE version number, Operating system architecture, Operating system name, Operating system version, User home directory, and User account name. Some of the attribute may return null.

- 1. Implement this task in Java.
- 2. Using IntelliJ IDEA, Git, and GitHub, commit your code as a project labeled Java2 under Students/<GitHubID>/, where <GitHubID> should be replaced by your username on GitHub.