COS126 Data Types Activity - Section 1.2

Pair Activity: Command-line arguments, Data types, Computation, Type conversion.

1. Write Eggsactly.java. Egg cartons each hold exactly 12 eggs. Write a program which reads an integer number of eggs as an argument, then prints out two numbers: how many cartons can be filled by these eggs, and how many eggs will be left over. For example, the output corresponding to

```
java Eggsactly 27 is 2 3
```

since 27 eggs fill 2 cartons, leaving 3 eggs left over. Hint: use %.

// Calculates the number of 12-egg carton can you fill with // N eggs, and how many of those N will be left over

```
public class Eggsactly {
   public static void main(String[] args) {
      int n = Integer.parseInt(args[0]); // number of eggs
      System.out.print(_____); // number of filled 12-egg cartons
      System.out.print(" ");
      System.out.println(_____); // number of eggs left over
   }
}
```

- 2. Write PercentScore.java.Compute your average score on a two-part exam. You will be given 4 command-line arguments:
 - The number of questions you got right on the first part
 - The total number of questions on the first part
 - The number of questions you got right on the second part
 - The total number of questions on the second part

Output your percentage score on the exam. For example, for PercentScore 8 10 15 17 since you got a total of 23 questions correct out of 27 and 23/27 = 0.8518 you should print 85.18518518518519. You may assume the total number of questions is positive.

```
// Prints your grade based on the number of answers you
// got right on a two-part exam
public class PercentScore {
    public static void main(String[] args) {
```

}

}

3. Web Exercise 1.2.1. Write Distance.java. Given two integer command-line arguments, \mathbf{x} and \mathbf{y} , compute the Euclidean distance of the point (x, y) from the origin (0, 0).

$$distance = \sqrt{x^2 + y^2}$$

Do NOT use Math.pow(x, 2) to compute x^2 .

/*
 * Compute the distance from (x, y) to the origin. */
public class Distance {
 public static void main(String[] args) {
 // input point coordinates
 int x = Integer.parseInt

// compute distance

// output distance

} } 4. Exercise 1.2.34. Write ThreeSort.java. Given three integer command-line arguments, print them in ascending order. Use Math.min() and Math.max().

```
// Compute the order
```

// Output in ascending order

} }

• Recommended Exercises: 1.2.4, 1.2.6, 1.2.9, 1.2.13, 1.2.16, 1.2.20 (hint: study Program 1.2.5 on p. 33), 1.2.30