FPP Standardized Programming Exam April, 2017

This 90-minute programming test measures the success of your FPP course by testing your new skill level in two core areas of the FPP curriculum: OO programming (specifically, polymorphism) and data structures. You will need to demonstrate a basic level of competency in these areas in order to move on to MPP.

Your test will be evaluated with marks "Pass" or "Fail." A "Pass" means that you have completed this portion of evaluation only; your professor will evaluate your work over the past month to determine your final grade in your FPP course, taking into account your work on exams and assignments. A "Fail" means you will need to repeat FPP, with your professor's approval.

There are two programming problems to solve on this test. You will use the Java classes that have been provided for you in an Eclipse workspace. You will complete the necessary coding in these classes, following the instructions provided below.

<u>Problem 1</u>. [Data Structures] For this problem, you will be given a list of students, represented as instances of a Student class. Each student has a first name, a last name, a gpa, and a class (classes are Freshman, Sophomore, Junior, Senior). In a method called processStudents, you will read Student objects from an input list and put each in a HashMap. Each *value* in the HashMap will be a Student object; the corresponding *key* for a Student object will be a Key object whose instance variables are firstName and lastName, representing the first and last names of this Student. For each Student object read from the list, you will create the Key object and insert the Key, Student pair into the HashMap.

Your prob1 package contains a fully implemented Student class, and contains a partially implemented Key class. This prob1 package also contains a class Admin containing the following unimplemented static method:

HashMap<Key, Student> processStudents (List<Student> students). This method will carry out the steps described above: For each student object in the input list students, it will read firstName and lastName, and then use these to populate a new Key object key; it will then insert (key, student) as an entry in the HashMap. After the students list has been processed in this way, the HashMap is returned.

There is one additional class in the prob1 package, called Test, which has already been fully implemented. The Test class has a main method that will provide sample data to test your processStudents method. The main method will output "pass" to the console if the test passes, but will output "fail" if it does not. In order to get full credit, the main method must (correctly) output "pass".

Your tasks for this problem are as follows:

- (1) Add any necessary code to the Key class to ensure it may be used reliably as a key in a HashMap.
- (2) Implement the processStudents method
- (3) Run the main method in the Test class to verify that your solution works (and correct your code if it does not).

Requirements for this problem.

(A) You may not modify the Student class or change the instance variables provided in the Key class

- (B) You are allowed to modify the Test class, but your code *must* pass the test that has been provided for you in the main method of this class.
- (C) Appropriate changes must be made to the Key class (to follow best practices and to ensure that the main method will output "pass" to the console).
- (D) There must be no compiler or runtime errors in your submitted code.

Problem 2. [**Polymorphism**] In a local bicycle shop, the owner sells both bicycles and bicycle accessories. A bicycle has an id, a brand, and a price. The four types of accessories sold at the store are bicycle pumps, kickstands, mirrors, and security locks. Each of these accessories has an id, a price, and is labeled as one of these four types. At the end of each day, the owner runs an inventory software package that computes the total value of all items in the store; this is done by adding the list price of each bicycle and all accessories currently in the store.

In the prob2 package of your workspace, you will find fully implemented classes Bicycle and Accessory, representing the products in the bicycle shop. Bicycle brands have been represented in the enum Brand and Accessory types have been represented in the enum Item. There is also a class Inventory which contains three static methods. One of these methods is a public method inventoryValue, which has already been implemented for you. The other two methods are private and unimplemented. These are: prepareList and computeCurrentValue; they are helper methods for the public method inventoryValue.

Your task in this problem is to implement the two private methods prepareList and computeCurrentValue in the Inventory class. Here are their signatures and return types:

```
List prepareList(List<Bicycle>, List<Accessory>)
double computeCurrentValue(List)
```

The method prepareList must combine the two input lists of type List<Bicycle> and List<Accessory> into a single, appropriately typed return list. The type used for the return list should be a common type for Bicycle and Accessory—the interface Product has been provided in your workspace to serve this purpose (you will need to write the code for this interface).

The method computeCurrentValue polymorphically determines the total value of all products in the combined list. It does this by calling the method getTotalValue on each object. (Notice that in both Accessory and Bicycle, the getTotalValue method returns the price of a product times the number in stock – that is, price * numInStock). Your method will polymorphically reads these totals, sum them, and return this sum.

The public method inventoryValue transforms the total computed in computeCurrentValue into an integer and returns this value to the caller.

Requirements for this problem.

- (1) You must implement computeCurrentValue *using polymorphism*. (For instance, if you obtain the total by first adding totals from the Bicycle list and then adding the totals obtained from the Accessory list, you will receive no credit.)
- (2) Your implementation of computeCurrentValue may not check types (using instanceof or getClass()) in order to read prices from any of the products in the input list.
- (3) You must use parametrized lists, not "raw" lists. (Example: This is a parametrized list: List<Duck> list. This is a "raw" list: List list.) This means that all Lists that

- appear in the code (in the Main class and in the Inventory class) must be given proper type parameters.
- (4) You must implement both the methods prepareList and computeCurrentValue in the Inventory class.
- (5) Your computation of total value must be correct.
- (6) There must not be any compilation errors or runtime errors in the solution that you submit.