Object Oriented Programming (67125), 2019-20

Exercise 3: Testing in Java



Tests are important! Taken from Programmers Jokes on Facebook

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1 Objectives

By the end of this exercise, you should:

- 1. Know how to write your own set of tests for upcoming exercises.
- 2. Have practiced Test Driven Development (TDD).
- 3. Be able to make more informed design decisions, and explain them better.

2 Importing Files

In order to write tests, we need to import code from other files. We will learn more about importing and packages later in the course. For the purpose of this exercise, we have prepared a list of files you may need to import, and the proper syntax.

Import code you are not using is considered bad practice. In case you do, you will get appropriate warnings when trying to compile. As we have not covered this material in class yet, in this exercise, and this exercise only, this will not result in point deduction in this exercise.

- We will be providing you with a jar file called ex3_resources.jar. In order to use the files that are relevant for each portion of the exercise, in the IntelliJ IDE you should go to File → Project Structure → Libraries, click the plus sign, select Java and browse for the supplied jar. The jar file contains many resources. The ones relevant for you are:
 - oop.ex3.spaceship: this package contains files pertinent to Section 3.1.
 - oop.ex3.searchengine: this package contains files pertinent to Section 3.2
 - org.junit: this package contains the files you need in order to run tests in Java.

To import a package, similarly to the import statements you used in Intro to CS, add "import $\langle package \rangle$.*;" at the beginning of your file. For example:

```
import oop.ex3.spaceship.*;
```

• When writing a test file, remember to import the JUnit package from the jar file using:

```
import org.junit.*;
```

• For the actual testing functionalities, such as verifying values, you will also need to use methods provided by the org.junit.Assert class. These can be imported using the following:

```
import static org.junit.Assert.*;
```

3 Exercise Definition

Attention!

Remember that we are working according to the TDD approach - so don't just start implementing. As usual, read through the entire exercise, and implement in the instructed order.

3.1 Spaceship Depository

Background

On board the spaceship *USS Discovery* there are multiple lockers to keep items the crew might need at any point in time.

A <u>locker</u> can contain different <u>types</u> of <u>items</u>. Each of these items have a unique identifying type, such as "baseball bat" or "helmet, size 3". All items of the same type take up the same amount of storage units in the locker. Storage units are positive integers.

Each locker has a **capacity**, which is the total amount of storage units it can hold. The capacity of a locker is a non-negative integer¹, and cannot be changed once it has been set. Each item can only be added in full - half an item, or any other percentage of an item, cannot be stored in a locker. Each locker belongs to a specific crew member, identified by their unique id. You do not need to test the uniqueness of a given id. Also, each locker has a list of constraints on the items it can hold. A constraint is a pair of two items that are **NOT** allowed to reside together in that locker.

In addition to the aforementioned lockers, a spaceship also has a single centralized long-term storage, which has a capacity of 1000 storage units. If items of a specific type take up **more** than 50% of the storage units of a specific locker, some of them are automatically moved to the long-term storage. The remaining amount should only take **up to** 20% of the storage units of that locker (i.e. the remaining number is the maximal number which occupies up to, and including, 20% of the locker's capacity).

Given Code

Within the oop.ex3.spaceship package, you will find the following files:

- Item. java: an implementation of an item. See the API of the class.
- ItemFactory. java: a class to provide you with legal items. See the API of the class.

You must only obtain Item objects via ItemFactory, in accordance with its API (i.e. you should not directly call Item's constructor).

Spaceship actions

- public Spaceship(String name, int[] crewIDs, int numOfLockers). You may assume the list of crew ids contains unique ids and does not change through time, and that numOfLockers is non-negative.
- public LongTermStorage getLongTermStorage(). This method returns the long-term storage object associated with that Spaceship.

¹this is a working assumption, meaning you can assume that Lockers will be initialized with a non-negative capacity. However, you may enforce it if you wish to.

- public int createLocker(int crewID, int capacity). This method creates a Locker object, and adds it as part of the Spaceship's storage. The new Locker is associated with a crew member with the given id, and has the given capacity. If the id is not valid, a locker should not be created, and the method should return -1. If the given capacity does not meet the Locker class requirements, a locker should not be created, and the method should return -2. If the Spaceship already contains the allowed number of lockers (as defined in the constructor), a locker should not be created and the method should return -3. If however a locker was created successfully, the method returns 0.
- public int[] getCrewIDs(). This methods returns an array with the crew's ids.
- public Locker[] getLockers(). This methods returns an array of the Lockers, whose length is numOfLockers².

Locker actions

- public Locker(LongTermStorage lts, int capacity, Item[][] constraints). This constructor initializes a Locker object that is associated with the given long-term storage (you can assume they reside in the same spaceship), with the given capacity and Item constraints.
- public int addItem(Item item, int n). This method adds n Items of the given type to the locker. If the addition is successful and doesn't cause Items to be moved to long-term storage, this method should return 0. If n Items cannot be added to the locker at this time, no Items should be added, the method should return -1, and the following message should be printed to System.out.println: "Error: Your request cannot be completed at this time. Problem: no room for n items of type type". If this action causes n* Items to be moved to long-term storage and it can accommodate all n* Items, the method should return 1, and the following message should be printed to System.out.println: "Warning: Action successful, but has caused items to be moved to storage". If this action requires Items to be moved to long-term storage, but it doesn't have room to accommodate all n* Items, then no Items should be added, the method should return -1, and the following message should be printed to System.out.println: "Error: Your request cannot be completed at this time. Problem: no room for n* Items of type type".

Note that if an addition wasn't successful, only a single error message should be printed.

- public int removeItem(Item item, int n). This method removes n Items of the type type from the locker. If the action is successful, this method should return 0. In case there are less than n Items of this type in the locker, no Items should be removed, the method should return -1, and the following message should be printed to System.out.println: "Error: Your request cannot be completed at this time. Problem: the locker does not contain n items of type type". In case n is negative, no Items should be removed, the method should return -1, and the following message should be printed to System.out.println: "Error: Your request cannot be completed at this time. Problem: cannot remove a negative number of items of type type".
- public int getItemCount(String type). This method returns the number of Items of type type the locker contains.
- public Map<String, Integer> getInventory(). This method returns a map of all the item types contained in the locker, and their respective quantities. For example: {"Baseball bat"=1, "helmet, size 3"=5}.

²Note that this array's length is fixed, regardless of how many Lockers were actually created until that stage of the program's execution. The initialized Locker instances should appear at the beginning of the array (i.e. if the array is not full, the last elements should have the default value).

- public int getCapacity(). This method returns the locker's total capacity.
- public int getAvailableCapacity(). This method returns the locker's available capacity, i.e. how many storage units are unoccupied by Items.

USS Discovery Long-Term Storage actions

- public LongTermStorage(). This constructor initializes a Long-Term Storage object.
- public int addItem(Item item, int n). This method adds n Items of the given type to the long-term storage unit. If the action is successful, this method should return 0. If n Items cannot be added to the locker at this time, no Items should be added, the method should return -1, and the following message should be printed to System.out.println: "Error: Your request cannot be completed at this time. Problem: no room for n items of type type". For example, "Error: Your request cannot be completed at this time. Problem: no room for 3 items of type football".
- public void resetInventory(). This method resets the long-term storage's inventory (i.e. after it is invoked the inventory does not contain any Item).
- public int getItemCount(String type). This method returns the number of Items of type type the long-term storage contains.
- public Map<String, Integer> getInventory(). This method returns a map of all the Items contained in the long-term storage unit, and their respective quantities.
- public int getCapacity(). Returns the long-term storage's total capacity.
- public int getAvailableCapacity(). Returns the long-term storage's available capacity, i.e. how many storage units are unoccupied by Items.

Note: Maps in Java

A Map is an object that maps keys to values, similar to Python's Dictionaries. It is used to store key/value pairs, where all keys must be of a specific type and all values have the same type (as usual in Java). Note that there's no guaranteed order between pairs. Also, while a Map cannot hold duplicate keys, it can hold duplicate values.

Java's Map is an interface, implemented by classes that represent concrete data structures. An example for creating a Map is as follows: Map<Key, Value> map = new HashMap<Key, Value>();, where HashMap is a popular implementation of Map. Key and Value are any non-primitive types, and represent the type of keys and values stored in the Map, respectively.

In this exercise, we will use Strings as our keys, and Integers as our values. According to the Map interface, to add a pair use the put(String key, Integer value) method. You may use the remove(String key) method to remove a pair, and get(String key) to get a value.

We will learn more about the different types of Maps available in Java, as well as other data structures, in the following weeks.

Section A - Writing the Tests (and the tests only)

- 1. Write a class of tests in a file called LockerTest.java. This file should be able to test any possible implementation a Locker class (to be provided in a Locker.java file) which implements the functionalities described in the Locker actions section of this exercise.
- 2. Write a class of tests for each of the long-term storage actions listed above. All of these tests should be included in a file named LongTermTest.java. This test file should be able to detect all possible bugs to a possible implementation of a long-term storage class.
- 3. Write a class of tests for each of the spaceship actions listed above. All of these tests should be included in a file named SpaceshipTest.java. This test file should be able to detect all possible bugs to a possible implementation of a spaceship class.
- 4. Write a test suite for the entirety of your code in a file called SpaceshipDepositoryTest.java.

Section B - Implementing Spaceship

5. Implement a spaceship in a file called Spaceship.java. It, of course, should include all the functionalities described above.

Section C - Implementing Storage

- 6. Implement a locker in a file called Locker.java. It, of course, should include all the functionalities described above. In the README file, explain your design choices. How did you choose to store the information? Why did you prefer it to other methods?
- 7. Implement the long-term storage in a file called LongTermStorage.java. It, of course, should include all the functionalities described above. In the README file, explain your design choices. How did you choose to store the information? How is it different from Locker.java?

Section D - Plot Twist!

A new type of item was introduced by a crew member of the spaceship: a football. A football takes up 4 storage units. The problem is, a football and a baseball bat cannot reside in the same locker. These two Items are an example to a constrained pair, such as the ones that are received as part of Locker's constructor.

When a crew member wishes to store an Item in a locker, this array of constrained pairs should be checked as a first step. In case a constraint is violated, no Items should be added, the addItem method of the locker should return -2, and the following message should be printed to System.out.println: "Error: Your request cannot be completed at this time. Problem: the locker cannot contain items of type type, as it contains a contradicting item".

Note that all items can reside in the **long-term storage**, i.e. there are no constraints on the types of items it can contain.

- 8. Add tests to LockerTest. java for this new functionality.
- 9. Implement this new functionality in your existing code.

Important Notes

- Whenever you encounter a scenario that is not covered by the description, but could potentially take place, the following message should be printed to System.out.println: "Error: Your request cannot be completed at this time.", and the method should return with an error code -1. Later in the course, we'll learn how to deal nicely with bugs.
- In all error messages, you are expected to replace the part that is written in bold as part of the instructions with the value of that variable. For example, if a Locker is full and we try to add 3 items of type "chocolate cake" to it, the printout should read: "Error: Your request cannot be completed at this time. Problem: no room for 3 items of type chocolate cake".
- Your code should be written according to the programming keys you learn. Specifically, it should be easily extensible, for example for the introduction of different pairs of constraints or other types of Items (you should assume in your testing that the legalItems.json file you are given is only a subset of the possible Items that can be added to a storage unit).

3.2 Hotel Search Engine

Preface

Comparison between objects can be complicated, especially when dealing with complex objects involving multiple members. In this exercise, we will be using one of the most popular tools for this purpose - the Comparable<T> and Comparator<T> interfaces.

Note: Generics in Java

What should we do if we want to write an interface that could apply to multiple types of objects? We use *generics*!

A generic class defines one or more type parameters. When **creating** a class which **implements** a generic interface, you should replace the parameter(s) with an actual (non primitive) Java type(s). For example, let's take a look at a class you already know:

public final class String extends Object implements Serializable, Comparable<String>, CharSequence

String implements the interface Comparable<T>, where the type parameter T has been replaced with the class String. This allows comparison between different String objects, based on their "natural" (in this case, lexicographic) order.

You can also create a class which is comparable with other matching types, for example: class Student implements Comparable<Person> where the Student class extends Person

As you can imagine, the more we delve into inheritance and polymorphism, the more we'll be able to use this mechanism. We will see more about generics in the following weeks.

The Comparable<T> interface contains a single method, namely int compareTo(T o). This interface is used to create a single order, which is often referred to as the "natural" order - the default way to compare between objects of this type. The Comparator<T> interface is used to define other order relations, which may be very different from the default order. Using comparators, we can enforce other order relations on specific data structures.

While objects should have a single "natural" order, programmers might want to, when needed, save items in a different order, better suited for their current needs. The Comparator interface allows us to create many different ways to sort an object.

Background

Booping.com is a new hotel booking site, that allows for personalized search methodologies. In this part of the exercise, you will implement a portion of the website's actions. Specifically, you will provide the users with the ability to get a list of hotels based on different parameters. The hotels you are provided with are a part of a larger hotel dataset.

A *dataset* is a collection of data, commonly used for specific tasks. An entry to a dataset can be an image, text, a table row (also known as a *tuple*), an audio spectogram, etc.. All entries in a specific dataset have the same structure.

In the context of this exercise, the dataset is tabular, where each entry has many *attributes*, each providing a different kind of information.

Provided Files

The oop.ex3.searchengine package (located in the provided jar file) contains the following files:

- Hotel.java contains an implementation of a Hotel object, with all the attributes defined in the dataset. You can assume that all textual fields contain text in lower-case. See the API of the class.
- HotelDataset.java a selection of utility functions that allows you to read the dataset and generate an array of Hotel objects out of it. Specifically, the only function you must use is getHotels(String fileName). See the API of the class.

In addition, the jar includes the following files:

- hotels_dataset.txt, which constitutes as your dataset. The file contains more than 3000 records of hotels and other types of guest houses in India. Each entry has a lot of information, including the hotel's name, location, star-rating, facilities, surrounding points-of-interest (POI) and so on.
- hotels_tst1.txt and hotels_tst2.txt, which are shorter versions of the full dataset (contain all the attributes but only some of the entries).

You must use all of the given datasets in your testing. and work according to the methodologies learned in the Tirguls. In your README, explain how you chose the dataset for each test. Note that using the full dataset does not guarantee hermetic tests.

BoopingSite actions

- public BoopingSite(String name). This constructor receives as parameter a string, which is the name of the dataset (e.g. "hotels_dataset.txt"). This parameter can later be passed to the HotelDataset.getHotels(String fileName) function.
- public Hotel[] getHotelsInCityByRating(String city). This method returns an array of hotels located in the given city, sorted from the highest star-rating to the lowest. Hotels that have the same rating will be organized according to the alphabet order of the hotel's (property) name. In case there are no hotels in the given city, this method returns an empty array.



- public Hotel[] getHotelsByProximity(double latitude, double longitude). This method returns an array of hotels, sorted according to their Euclidean distance from the given geographic location, in ascending order. Hotels that are at the same distance from the given location are organized according to the number of points-of-interest for which they are close to (in a decreasing order). In case of illegal input, this method returns an empty array.
- public Hotel[] getHotelsInCityByProximity(String city, double latitude, double longitude). This method returns an array of hotels in the given city, sorted according to their Euclidean distance from the given geographic location, in ascending order. Hotels that are at the same distance from the given location are organized according to the number of points-of-interest for which they are close to (in a decreasing order). In case of illegal input, this method returns an empty array.

Attention!

You can assume that the coordinates are given in the same format of the dataset's coordinates, in WGS-84 Geo, and are parsed as **double** values. This means that latitudes below the equator, and longitudes left of the prime meridian are described by negative coordinates. Moreover, due to periodicity, coordinates are bound by *latitude* $\in [-90^{\circ}, 90^{\circ}]$, *longitude* $\in [-180^{\circ}, 180^{\circ}]$.

Also, note that using Euclidean distance implies a "flat earth" approximation, which is okay for the sake of this exercise (but not okay in general).

Section A - Testing

1. Implement a test class in a file BoopingSiteTest.java. This class should test all the functionalities mentioned in the description above.

Section B - Compare by Rating

2. Implement the method getHotelsInCityByRating in the file BoopingSite.java. Explain your design decisions in the README file.

Section C - Compare by Location

- 3. Implement the method getHotelsByProximity in the file BoopingSite.java.
- 4. Implement the method getHotelsInCityByProximity in the file BoopingSite.java.
- 5. Explain your design decisions in the README file. What were your options? Why did you prefer one over another?

4 Further Guidelines

- This exercise includes parsing data from json file (don't worry, it's part of the code that is provided in the jar file). After configuring it as instructed in Section 2 your IDE should recognize imports such as import com.google.gson.Gson.
- A test file will be given full points **only** if it manages to catch all bugs. Note that this also means that false negatives, i.e., a scenario that should pass but fails, also constitutes a wrong implementation and will be treated as such (as in the real world). With this being said, you are **not** expected to test

properties that you have not learned yet, such as printouts and thrown exceptions. Note that our tests nevertheless will test for those.

- You may NOT force any execution order on the tests within a test class. This is generally a bad practice.
- You are **NOT** allowed to use any feature of higher language levels, apart from **those that were specifically mentioned**. E.g. lambda expressions are **NOT** allowed and using them will result in points reductions from your exercise.
- In Section 3.2, you MUST use Comparators in your solution.
- You may use any data structure that is provided to you by Java. Specifically, you may choose to use
 any of the Map implementations. Those are: HashMap, LinkedHashMap and TreeMap. You do not
 have to explain your choice in the README file, choose whichever implementation is appropriate for
 your needs and easier for you to work with.
- Your submission should at the very least include all the files listed in Section 3. You are free to add as many other java files you deem necessary for your design, but be sure to document these decisions.
- You shouldn't add any more datasets to your submission. Also, you shouldn't submit the ones we provided you as part of *ex3_resources.jar* (you should use them, just don't submit them).
- Your tests should finish running (successfully!) in a reasonable amount of time (i.e. seconds).

5 Compiling the Exercise in the Terminal

As usual, you can compile your program by either using an IDE or directly in the terminal. If you choose the latter, you have to explicitly link the external jar file to your project. Assuming the terminal's current working directory is set to a folder that contains the supplied jar file along with all of your java files, the compilation command is: javac -cp ".:ex3_resources.jar" *.java

This is a great way to make sure that your code compiles successfully, and without issuing any warnings.

Now, since none of the classes you are required to implement contain a main function, to run your program outside of the IDE you would need to create a TestRunner class with a main function that executes your tests. After doing that (and compiling it along with your project), you can run the program using the command: java -cp ".:ex3_resources.jar" TestRunner

Remember to not submit this class as part of your exercise.

6 General Instructions

- Start early. In fact, start today. We know we keep saying this, but trust us, we really mean it.
- Read this document, write yourself notes, and repeat at least 3 times. Exercises descriptions, like *Product Requirements Documents* (PRDs) you'll see when you start working, are hard to understand and easy to misinterpret.
- Document your code using the Javadoc documentation style, as described in the coding style guidelines and exampled in the code. You should check yourself by invoking: javadoc -private -d doc *.java within your project directory or by running the designated tool in your IDE.

- Remember encapsulation.
- Write your code according to the styling guidelines.
- Notice that, similarly to the previous exercises (and even though this one contains two unrelated tasks), you are required to write all your code in the source directory of your project (the *src* folder).
- Don't copy-paste the error messages, or any other part of the this file, directly from the pdf. This can result in pasting some invisible non-unicode characters that would cause compilation problems and would make your life harder.

7 Submission

- 1. Deadline: Wednesday, December 4 (2019), 23:55
- 2. Make sure you do not submit any .class, Javadoc or the provided files by mistake.
- 3. Create a JAR file named ex3.jar containing your implementation (and excluding ex3_resources.jar).
- 4. Make sure that the JAR file you submit passes the presubmit script by **carefully** reading the response file generated by your submission. **Exercises failing this presubmit script will get an automatic** 0!

Good luck! :)