### **Laboratory Class**



## **Maps and Sets**

Estruturas de Informação

Consider a supermarket, which sells products and produces invoices. We are going to model the supermarket using Maps and Sets.

1. Download PL2\_Generics\_Initial from moodle.

The Supermarket class only has one data structure:

```
public class Supermarket {
   Map <Invoice, Set<Product>> m;
```

Nevertheless, this data structure implies that we can perform the operations of **equality checking**, **comparison** and **hash code extraction** on the Invoice and Product classes. To do this we should override the **equals** and **hashCode** methods, as well as implement the **Comparable** interface.

2. Implement the methods in **Invoice** and **Product**. In the Invoice class, equality, comparison and hash code refers to its **reference** field. In product, all the methods refer to its **identification** field. This implementation has the InvoiceTest and ProductTest suites to pass.

Now that the Invoice and Product classes are finished, we can start to develop the **Supermarket** class. Initially we must be able to create a supermarket, so the first methods to be developed are *getInvoices* and *numberOfProductsPerInvoice*.

The *getInvoices* method receives a list of strings with the following format:

- there are *n* list elements to each Invoice
- the first element always starts with an I, followed by the reference and the date.
- the next n-1 elements are its products. Each line starts with a P, followed by its identification, quantity and price

This is an example containing 2 invoices. Each line is a string element in the list:

```
I,INV001,2016/09/10
P,EGG,12,200
P,APPLE,2,140
P,BUTTER,1,100
I,INV002,2016/09/11
P,PEAR,3,230
P,CHIPS,3,320
```

**3.** Implement the *getInvoices* method. The test for this method will appear next.

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The *numberOfProductsPerInvoice* method returns the count of the products in each invoice. The result is a Map of key Invoice and integer data, in which each data element is the number of products of the corresponding Invoice.

4. Implement the numberOfProductsPerInvoice method. One supermarket test must pass.

Now we implement the *betweenDates(d1,d2)* method. Its objective is to return a Set in which there are only invoices which date is greater that d1 and smaller than d2.

- 5. Implement the betweenDates method. Two supermarket tests must pass.
- **6.** Implement the *totalOfProduct(id)* method which sums all the price\*quantity of product *id* in all the invoices. Three supermarket tests must pass.

Finally, a conversion in needed. The original Map of invoices to products will be transformed in another from product ids to invoices. The resulting map will have a set of invoices for each product id. An invoice is a part of the set if, in the original map, the product is mapped to the invoice.

7. Implement the *convertInvoices* method. All test must now pass.