# **Design Patterns - TP3**

### TP3 initial code

This is a template for the students' assignments.



Course material: 🔲 🖵 http://bit.ly/jmb-cpoa

### **Assignment info**

LAST NAME

**BRUEL** 

**First Name** 

Jean-Michel

#### Group #

- ☑ Teachers
- $\cap$  1
- $\Box$  2
- $\Box$  3
- $\Box$  4
- □ Innopolis

## Requirements

You'll need:

- ☑ A GitHub account
- ☐ A Git Bash terminal (if you use Window\$)



Try the following command in your terminal to check your git environment:

```
git config --global -l
```

### **Initial tasks**

- Click on the Github Classroom link provided by your teacher (in fact, this should be done if you read this).
- □ Clone on your machine the Github project generated by Github Classroom.

- ☐ Modify the README file to add your last name, first name and group number.
- □ Commit and push using the following message:

#### ncommit/push

fix #0 Initial task done

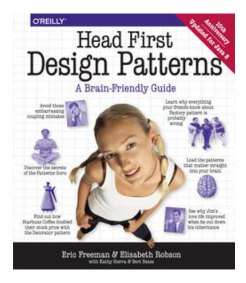


In the following, every time you'll see à fix #··· text, make sure all your files are committed, and then push your modifications in the distant repo, making sure you used the corresponding message (fix #···) in one of the commit messages.



- If you want to check that you're really ready for fix #0, you can run the command in your shell: make check.
- If you want to list the ToDos of the day, run make todos.

This TD exercise is inspired from the excellent book: "Head First: Design Pattern. Bert Bates, Eric Freeman, Elisabeth Freeman, Kathy Sierra. Editions O'Reilly. 2005."





### The Factory pattern

#### **QUESTION**

- Fully implement the Pizzeria application so that:
  - it implements the Abstract Factory
  - it implements the Singleton (for the factory)
  - the test program below will produce the result below



Start by writing this program and use *QuickFix* to "generate" the code as much as possible.

### Rendus attendus

#### ToDo



- □ a pom.xml that runs the tests of your application
- □ a build.gradle that runs the tests of your application
- □ the class diagram of your application, in a file named TP3.plantuml, placed in a docs folder in your repo.

We will use the following pizzas model:

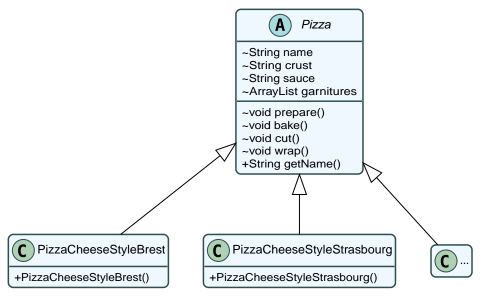


Diagram generated using http://plantuml.sourceforge.net.

Figure 1. Class diagram of the Pizzas

Testing program

```
Add the sauce...
Add the garnitures:
Parmigiano reggiano
Bake 25 minutes at 180°
Cut the pizza in triangles
Put the pizza in the official box
JMB has ordered a Pizza with Brest style sauce and cheese
Preparation of Pizza Strasbourg style with cheese
Spread the pizza dough...
Add the sauce...
Add the garnitures:
Mozzarella
Bake 25 minutes at 180°
Cut in square portions
Put the pizza in the official box
JMI has ordered a Pizza Strasbourg style with cheese
. . . . . . . . . . . . .
WARNING: This assessment is graded. The autograding will run the tests via `gradle
test and maven test, as well as 'test0' and the test of the model. This will
constitute 80% of your grade. The remaining 20% will be evaluated by your TA and will
focus on the tests (number and quality).
.icon:github[] commit/push
[source, shell]
. . . .
fix #All: Completed all duties
//----
//----
//---- Still Angry -----
//----
//----
// :numbered!:
// [appendix]
// == {allerPlusLoin}
//----- Question ------
// .*QUESTION*
// [WARNING]
// ====
// . Commit&Push when everything is ready
```

```
// ifndef::backend-pdf[.pass:[<i class="fa fa-github"></i>] commit/push]
// ifdef::backend-pdf[.icon:github[] commit/push]
// [source, shell]
// ....
// fix #Bonus: Here is additional material...
// ....
// +
// ====
//-----
== {contrib}
//----
- mailto:jbruel@gmail.com[Jean-Michel Bruel]
== {about}
*******************
Baked with {asciidoctorlink} (version \{asciidoctor-version}\) from \bar{Dan Allen}, based
on {asciidoc}.
'Licence Creative Commons'.
image:88x31.png["Licence Creative
Commons",style="border-width:0",link="http://creativecommons.org/licenses/by-sa/3.0/"]
http://creativecommons.org/licenses/by-sa/3.0/[licence Creative Commons Paternité -
Partage à 18#39; Identique 3.0 non transposé].
******************
```