

# Università degli Studi di Firenze

# Advanced Programming Techniques - Project Report

 $Federico\ Palai,\ Ubaldo\ Puocci$ 

# Contents

1	Introduction	2
<b>2</b>	System Description	2
3	Technologies and Framework used	2
4	System Description	3
5	Testing and Developing 5.1 Unit Testing	7 7 8 8
6	MongoDB Advanced Usage	9
7	Continuous Integration	10
8	Building the application 8.1 Warning Suppression	11 11 11
9	References	12

## 1 Introduction

This project is a simple example to show how to implement an application following the practices draw by the TDD method.

# 2 System Description

The application developed is a simple agenda for schools. In particular is able to store information about the students and the courses thought and the relation between them. It also offers the opportunity to insert a new student and/or course and change the relations between them. Following the complete list of operations the application supports:

- Insert a new student
- Insert a new course
- Associate a course to a student
- Associate a student to a course
- Remove a student
- Remove a course
- Disassociate a course from a student
- Disassociate a student from a course

The final user can interact with the application choosing between a CLI (Command Line Interface) or a GUI (Graphical User Interface).

# 3 Technologies and Framework used

The TDD has been supported by several tools among the ones saw in the course. Following is described the developing environment used for this project:

- Ubuntu 20.04 LTS: the OS used entirely for the development
- Eclipse 2020-06: the IDE used
- Java 8
- JUnit 4: the library used to perform both Unit and Integration tests
- AssertJ: library used for insert assertions within the tests
- $\bullet$  JaCoCo (and the EclEmma plugin for Eclipse): tool used for the Code Coverage

- *PIT* (and the *Pitclipse* plugin for Eclipse): framework used for the Mutation Testing
- Maven (and the M2E plugin for Eclipse): tool used for the build automation of Java projects
- Mockito: framework used for mocking dependencies during Unit tests
- Git (and the GitKraken interface for Git)
- GitHub: used for hosting the project and for CI integration
- Docker: used for virtualize the MongoDB Database in a container
- Swing (and the WindowBuilder plugin for Eclipse): toolkit used for developing the graphic interface in Java
- AssertJ Swing: framework used for testing the graphic interface build with Swing
- Travis CI: server CI used for build the application remotely
- SonarQube (and the SonarLint plugin for Eclipse): platform used for inspect the code estimating the code quality. It can be used alongside JaCoCo to obtain also the code coverage
- SonarCloud (remote interface for SonarQube)
- MongoDB: non relational DBMS, based on documents

# 4 System Description

The basic functionalities we wanted to implement in the application were:

#### Create New Student

The user can fill a form with the student name, the student ID and create a new profile for that student. The system will create the corresponding object and initialize it without courses associated.

#### Remove a Student

The user can remove a student profile by using his ID. Of course this will not delete also the course(s) associated with the student, but will remove the student from the list of students participating in each course he has been associated with.

#### Show the Student Courses

The user can select a student profile by using its ID and see all the courses with which he is associated.

#### Remove a Student Course

The user can select a student and one of his courses using the ID for both and remove that course from the student's associated course list.

#### Create New Course

The user can fill a form with the course name, the course ID, the curse CFU and create a new profile for that course. The system will create the corresponding object and initialize it without students associated.

#### Remove a Course

The user can remove a course profile by using its ID. Of course this will not delete also the student(s) associated with the course, but it will remove the course from the list of attendant courses in each student it has been associated with.

#### Show the Course Students

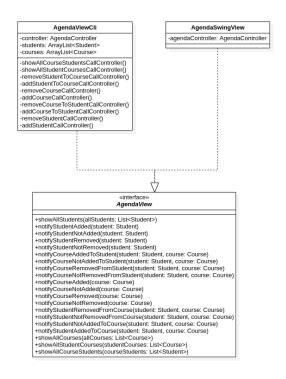
The user can select a course profile by using its ID and see all the students with which it is associated.

#### Remove a Course Student

The user can select a course and one of his student by using the ID for both and remove that student from the courses's associated course list.

To better understand the architecture used, following is presented the UML draw during the project analysis phase. In this model can be distinguish five main layers:

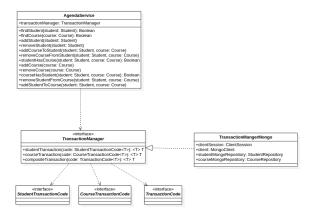
• View: The user can select a student and one of his courses using the ID for both and remove that course from the student's associated course list. The way this data is presented, using a CLI rather than a GUI, can be chosen by the user. The application offers the possibility to choose between both and this is the explanation for the presence of an interface implemented by the two different classes



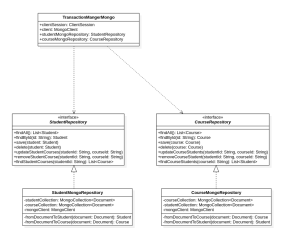
• Controller: the user does not interact directly with the View, instead every request is handled by this layer. On its behalf the Controller use the Service to interact with the Database and View to show the user the results obtained.



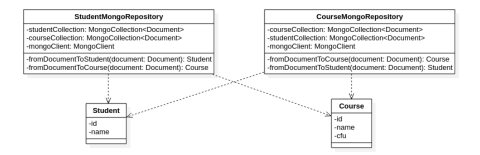
• Service: this layer contains the logic of the application. It interface with the Repository classes to obtain data and in particular it uses the Transaction Manager to execute every operation within a transaction.



• Repository: this layer is the interface used to talk with the Database both for writing and reading. We defined an interface which is implemented by the actual class, one for each entity (Student and Course), to interact with the correct collection.



- *Model*: this layer contains the domain classes. Those classes describe the entities used within the application. The entities are:
  - $-\ Student :$  this class represents the student, identified by an unique ID and by the name
  - $\it Course$  : this class represents the course, identified by an unique ID, the name and the CFU



# 5 Testing and Developing

Following the TDD process we also used the so called *Test Pyramid* hence dividing the test in three categories. The frameworks used for testing were *JUnit*, used for unit, integration and end-to-end tests, *AssertJ* used for assertions.

The total amount of tests for our project is 308 and they are divided as such:

- 188 Unit Tests
- 79 Integration Tests
- 41 End-2-End Tests

which is is compliant with the pyramid shape.

In the following sections we will see the detail of the three phases of the pyramid.

### 5.1 Unit Testing

In the first phase the single classes are tested in isolation i.e. independently to the other classes they interact with. Those components are simulated using a mock version obtained thanks to the *Mockito* library.

At this phase the main goal was to cover as much as possible all the cases for the method under testing. The tests wrote in this phase are strictly linked with the code coverage, measured using both JaCoCo (local) and SonarCloud (remote).

Some classes are not covered by tests at all. This is because these classes have no logic (most of them are generated automatically using Eclipse).

A special mention is necessary for the test involving the GUI and the CLI.

• Because the GUI was developed using *Swing* we used the corresponding library *AssertJ Swing* for the tests. This library use an object of class FrameFixture to simulate the user interaction with the GUI.

As for the CLI, on the other hand, no third-party libraries were used.
 Therefore, once again, AssertJ was used to test it. More interestingly, we used a single thread approach simulating the controller methods using Mockito. The CLI class takes the I/O streams as input in the constructor, this way during the tests is possible to use an object of class ByteArrayStream to simulate the user input and an object of class PrintStream to check the output.

### 5.2 Integration Testing

During this second phase, the goal is to test the correct behavior of the components even when several of them are used together and with other third-party components (e.g. a database).

At this level only the so called positive cases are tested. Moreover a "real" database is used, dockerizing a Mongo container.

We first tested the interaction between the repository and the database, then the interaction between the transaction manager and the underlying components and finally the interaction between the controller and the view with the corresponding underlying layers.

### 5.3 E2E Testing

This last phase is used to test the whole application. Because the application has two different UIs, we wrote two different test classes.

### **GUI** Test

In the setup phase, we insert within the database two different students and two different courses, pairing each course to a student. After that, we run the application using the AssertJ Swing API, also used for assertions.

#### CLI Test

Again, the database is filled with two students and two courses in the setup phase. After that we started the docker container using the Runtime class API while the application is launched using the ProcessBuilder class API, also used to retrieve the necessary I/O streams in order to simulate user interaction. Interestingly enough is to note that we used the .jar file to run the application during these tests because there are no AssertJ-like libraries to run CLI tests.





Figure 2: Screenshot of the imple-Screenshot of the imple-mented  $\operatorname{CLI}$ 

Figure 1: Screenshot of the imple-mented CLI mented GUI

# 6 MongoDB Advanced Usage

For this project we used some peculiarities of MongoDB. In particular we decided to encapsulate every operation on the database within a transaction because of situations that require atomicity of reads and writes to multiple documents or in a single or multiple collections. To use the transactions is necessary to configure the database as  $replica\ set$  in order to support the usage of sessions allowing the execution of multi-collection transactions. To avoid manually configuration of the mongo instance to act as such we used an alternative mongo docker image, called krnbr/mongo, instead of the normal one.

The usage of the transaction in the code can be spotted because every mongo API used to communicate with the database takes as additional parameter an object of class Session, created from a MongoClient object.

A practical example to better understand the use of transactions in our project is the following:

- Student A is removed from the database
- Consequently, student A needs to be removed from every course that was enrolled in

If the database is abruptly stopped halfway through this operations, it can revert itself back to a consistent state prior to the failed transaction.

In our code the transaction is executed by the *Repository* class correspondent to the Mongo collection to modify. The repository, in turn, is executed by a lambda function within the real implementation of the TransactionManager, i.e. the TransactionManagerMongo class. This way, we can pass to the repository the client session needed to actually execute the transaction.

# 7 Continuous Integration

We used GitHub as VCS, and we used Gitkraken as a Git GUI client to cooperate and manage the work between the developers involved in the project. The workflow used during the project development was, for every single developer, the following:

- 1. Write a new feature
- 2. Create a new branch
- 3. Commit and push the changes to the new branch
- 4. Check if the current build is successful
- 5. If the build is successful, open a Pull Request asking another developer to review your changes
- 6. The review checks all the changes in the project and approves them one by one
- 7. The Pull Request is eventually merged into the master and the current branch is deleted



Figure 3: A screenshot showing the GitKraken GUI

After every push committed from Gitkraken the CI process was triggered. In particular, we used *Travis* as a CI server, *SonarCloud* and *Coveralls* to check additional info about the code (the former mainly for code smells and duplication in the code, the latter for code coverage).

All these services are directly triggered from Travis CI, in particular a maven command is defined in the .travis.yml file in the root of the project indicating that additional phases must be run.

In general, this approach has been used for the whole project, with some exceptions: classes that had no logic or that were impossible (for their nature) to test were excluded from the code coverage or code duplication (or both) calculation from SonarCloud and Coveralls.

## 8 Building the application

To build the application locally from the source code, clone the repository and move into the home directory of the project, then run: mvn clean package. A jar with all dependencies will be located in the ./school-agenda-gui/target/subfolder of the project.

### 8.1 Warning Suppression

Some warnings have been voluntarily suppressed with the following justifications:

• [WARNING] The version of Java (1.8.0\_252) you have used to run this analysis is deprecated and we will stop accepting it from October 2020. Please update to at least Java 11.

The Java version used is an LTS version, as recommended in the guidelines. Moreover the delivery of the project is within the time before the compliance deadline of SonarCloud

• [WARNING] Could not find ref: master in refs/heads, refs/remotes/upstream or refs/remotes/origin [WARNING] Shallow clone detected, no blame information will be provided. You can convert to non-shallow with 'git fetch-unshallow'. WARNING] Missing blame information for the following files ... jpaths...

By checking out the repository, instead of running it locally, is not possible to have the git blame

### 8.2 Executing the jar

Use java -jar {jar\_name} [options] to run the application, where {jar\_name} is the name of the jar that Maven created, and [options] are:

- --interface: the type of UI to be shown, allowed values are gui or cli
- --mongo-host: the IP address of the host running the Mongo database, allowed values are valid IP addresses, default is localhost
- --mongo-port: the port on which the Mongo database is listening to, allowed values are valid 16-bit integers, default is 27017

- --db-name: the name of the database on the Mongo instance, allowed values are valid strings, default is schoolagenda
- --db-students-collection: the name of the Mongo collection containing student's data, allowed values are valid strings, default is students
- --db-courses-collection: the name of the Mongo collection containing course's data, allowed values are valid strings, default is courses

# 9 References

GitHub Repository: https://github.com/palai103/school-agenda