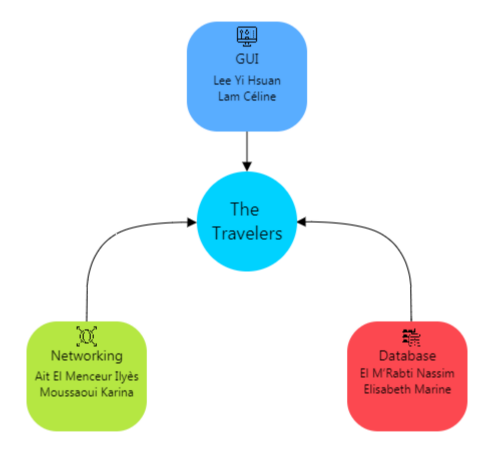
Ait El Menceur Ilyès El M'Rabti Nassim Moussaoui Karina Elisabeth Marine Lee Yi Hsuan Lam Céline

# Software engineering project

https://github.com/AitElMenceur/The-Travelers.git

#### The Team



Ait El Menceur Ilyès El M'Rabti Nassim Moussaoui Karina Elisabeth Marine Lee Yi Hsuan Lam Céline

#### The development method

We used Kanban as a development tool because it is easier to review the process and make improvements that cut waste, streamline workflow, and reduce overhead. It also empowers teams to make more agile decisions.

In the database team, we did a practice of XP extreme programming (1 person review and the other code). Gitflow was also used, we had branches like networking, GUI, and Meetings were done using Teams. We split the workload into 3 teams: Networking, Database and GUI.

#### Architectural style and design choices

We used a 3- Tier Layered Architecture (Database->Networking->GUI). This architecture was interesting in this case because it enabled us to have 3 functional and independent Parts for this project, so in terms of project management, it was convenient to decompose the project. The architecture also allows us to use multiple Hardware for each layered, for instance for a larger deployment, server farm, and Storage unit would easily implement our software.

Also, the Networking team of the project decided to use a Client-Server Architecture. We chose this architecture because we wanted to improve CPU performance for the client which might use different kinds of hardware: smartphone, computer...

### **SOLID** principles

We tried to respect single responsibility principle by creating different classes, for instance, CommunicationHandler and Portlistener were separated from the server, we did consider that the client goal was to send request, so we did not separated request method from the Client class as it wouldn't fit in this definition.

The design is Open for extension, close for modification: New type of data can be added but the old one is protected, also new servers can be easily implemented thanks to abstractions

We tried to keep interfaces as "slim" as it could get, for instance, we limited interfaces to critical methods and for testing

We tried to Design the object that would be sent over the network by following the Liskov principle: here every Data child class cans be cast as Data Without any issue

## **IDE** project

Team members used their favorite IDE: Eclipse and Vscode. Both allow an implementation of maven, github and javaDoc generator.

## **Design pattern**

Singleton for clients (wasn't used for the server as it use multiple ports)

Ait El Menceur Ilyès El M'Rabti Nassim Moussaoui Karina Elisabeth Marine Lee Yi Hsuan Lam Céline

	Céline	llyès	Karina	Marine	Nassim	Rebecca
Rolls	GUI team	Networking Team	Networking Team	Database Team	Database Team	GUI team
Description of the role	GUI design	Network implementatio n	Network implementatio n	Database implementatio n	Database implementatio n	GUI design and implementatio n
Responsibilities	Discuss the correctness of data flow(GUI)	Development of the server and client Design a Solid Networking	UML documentatio n Code Reviewing	Implementatio n of database and code reviewing	1.Implementat ion of the code 2. Code Reviewing	1. Communicate with Network team and Database team.  2. Debugging
Tasks done	1.UML documentatio n 2. User and system requirement document	1.Developmen t of the server and client.  2.UML class diagram with the team  3.Merging with Database and GUI  4. deploy maven project (packaging, testing, compiling)  5. Review documentation	1.Code reviewing Bug fixing on Networking.  2.UML documentatio n  3. Bug fixing  4.Review documentatio n	1. Code implementatio n.  2. Fixing bugs in the code  3. Review Nassim's code  5. Documentati on  4. Sequence diagram UML  6. Review documentation  1. Code implementation in	1. Code implementatio n  2. Fixing bugs in the code  3.Review Marine's code  4. Review documentatio n  5.Adding methods needed by the networking team	User and system requirement document