



This project is leading by Eloïse Vallee and Raphaël Amour, bests web developpers of the Silicon Valley.

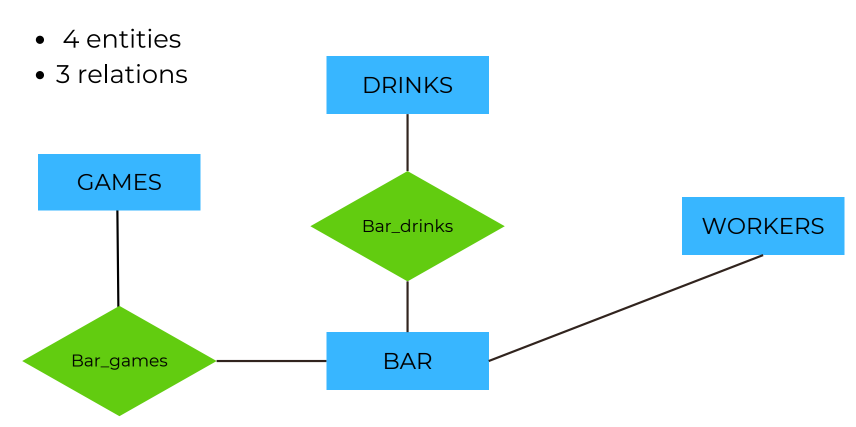
The objective is to help entreprise to manage their bar, employee and attraction proposed. It is also permit to follow the cost to optimisate the gain of the entreprise. This project aims to create a database modeling the organizational structure of a company that owns multiple bars. It links various entities such as the parent company, the bars it owns, the employees working in each bar, as well as the drinks and games offered in these establishments. The goal is to structure and organize this data to facilitate the management and visualization of the relationships between the company, its bars, their staff, and the services available to customers, to makes bar more attractive.

The only chance you need is us





ER Diagram



This entity-relationship diagram illustrates the main entities of the "Valet-Love" system and their interactions. Bars are at the center of the model, connected to three other entities: Games, Drinks, and Workers. The relationships Bar_games and Bar_drinks indicate, respectively, which games and drinks are available in each bar. Additionally, Workers are linked to the bars where they work. This model allows for efficient management of information about the services and resources of each bar while ensuring clear organization among the entities.



ER Diagram

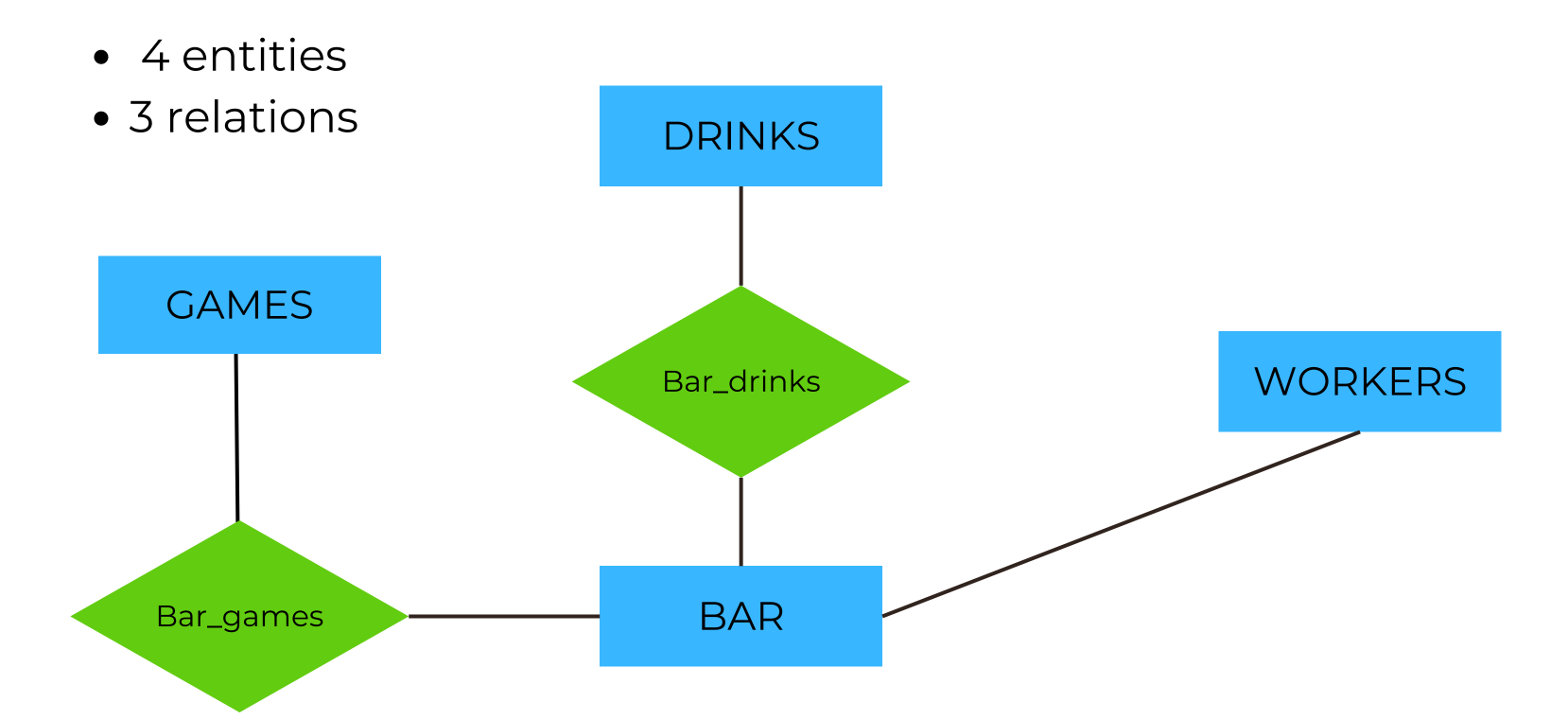




Table Structure Diagram

We find here ou four entities, with all their attributes and the two intermediates table. We find here informations proposed for customers and gestion data.

the relations are explicit and tables easy to undersand to a better performance

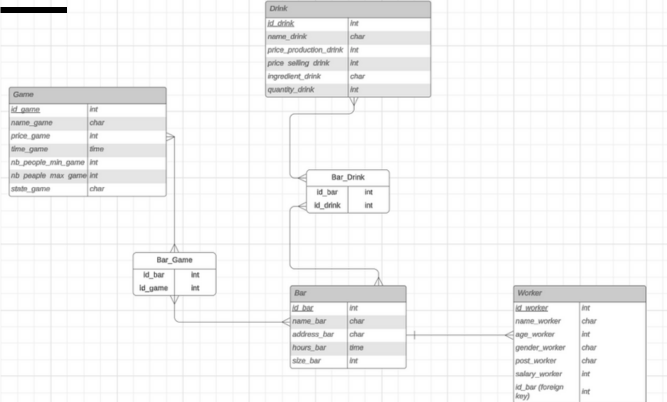
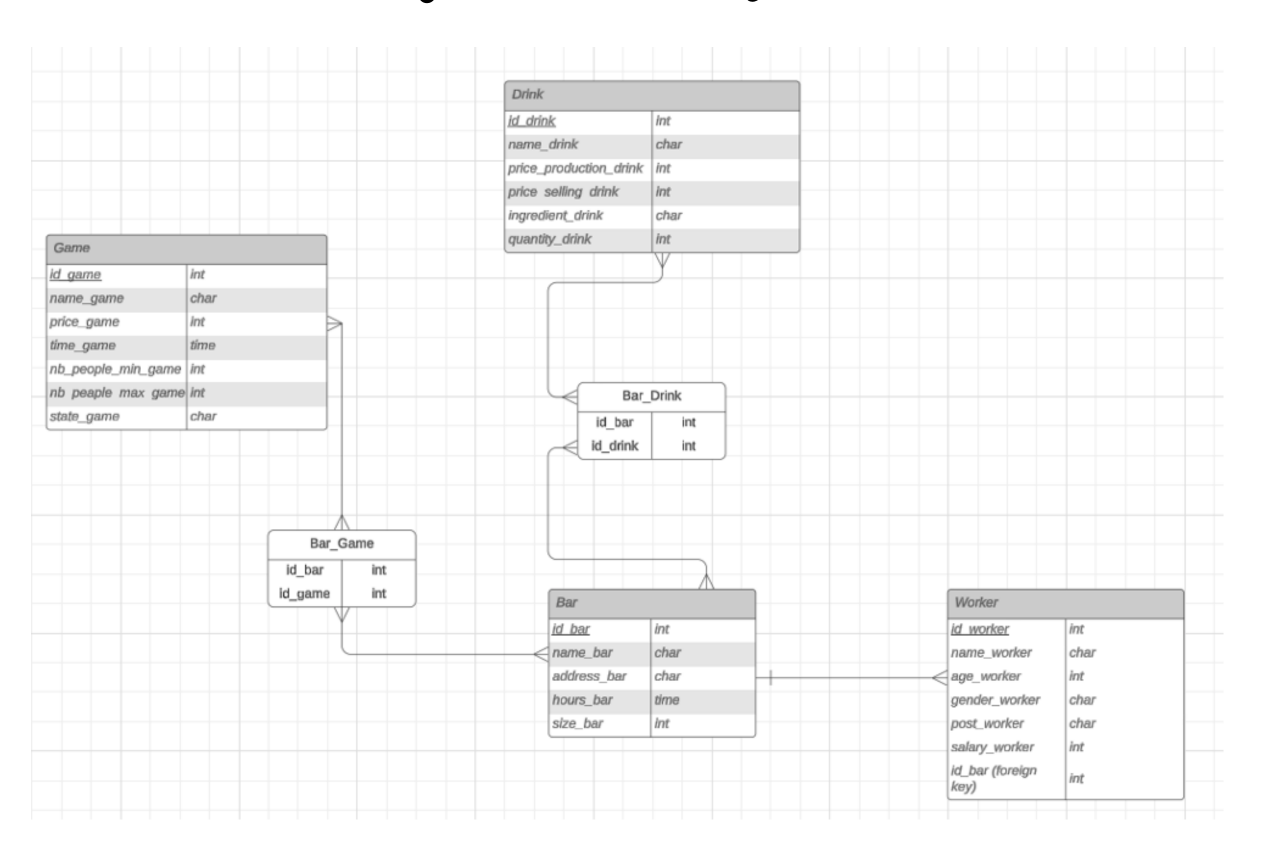


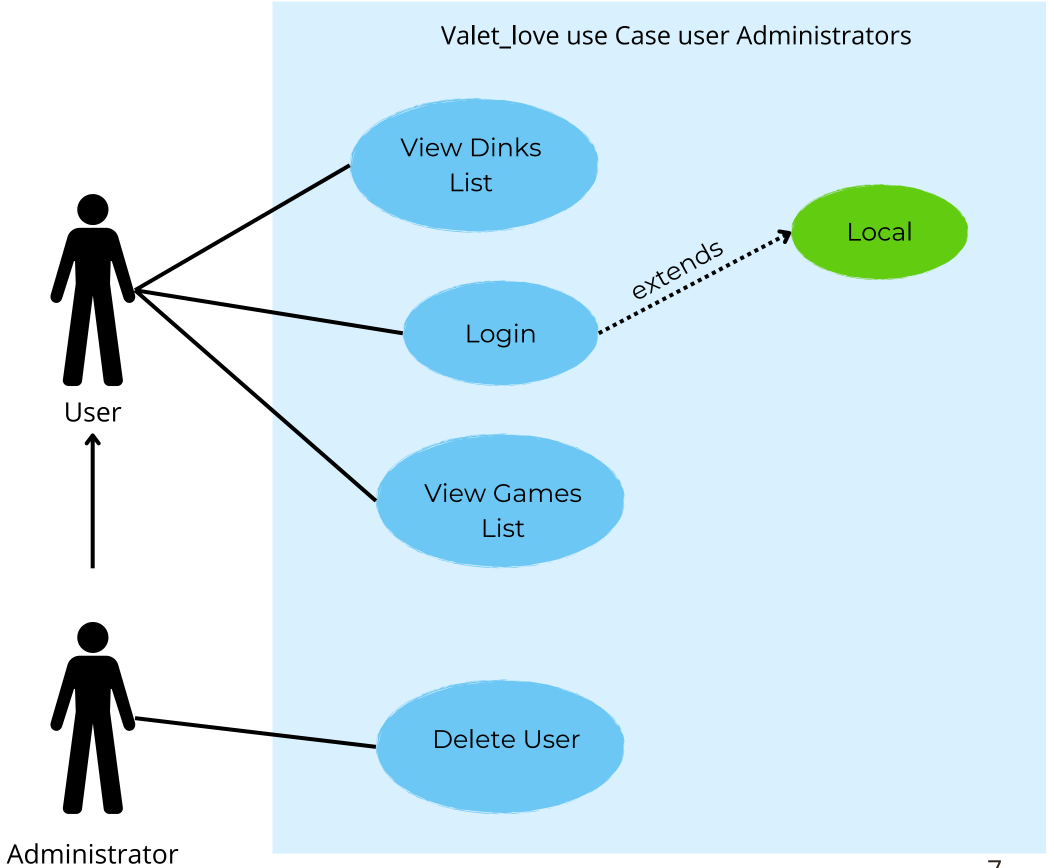


Table Structure Diagram



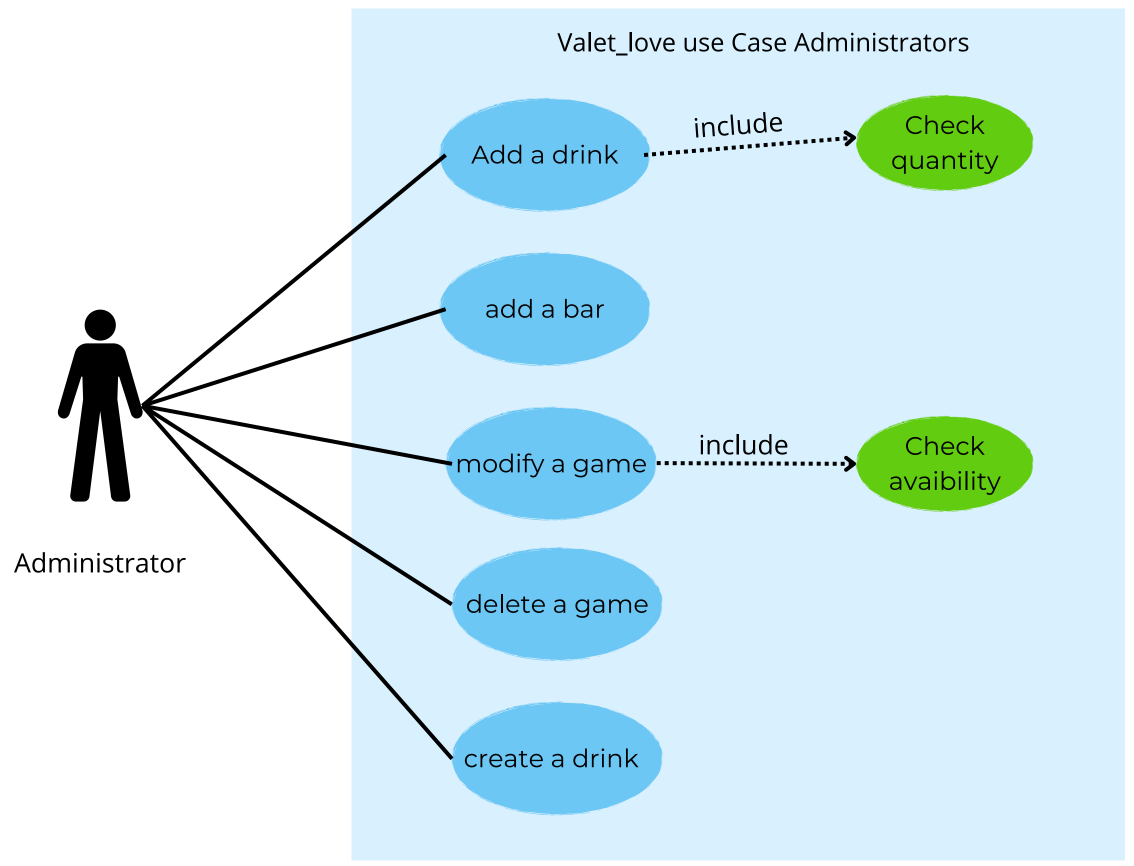


Use case user Administrators



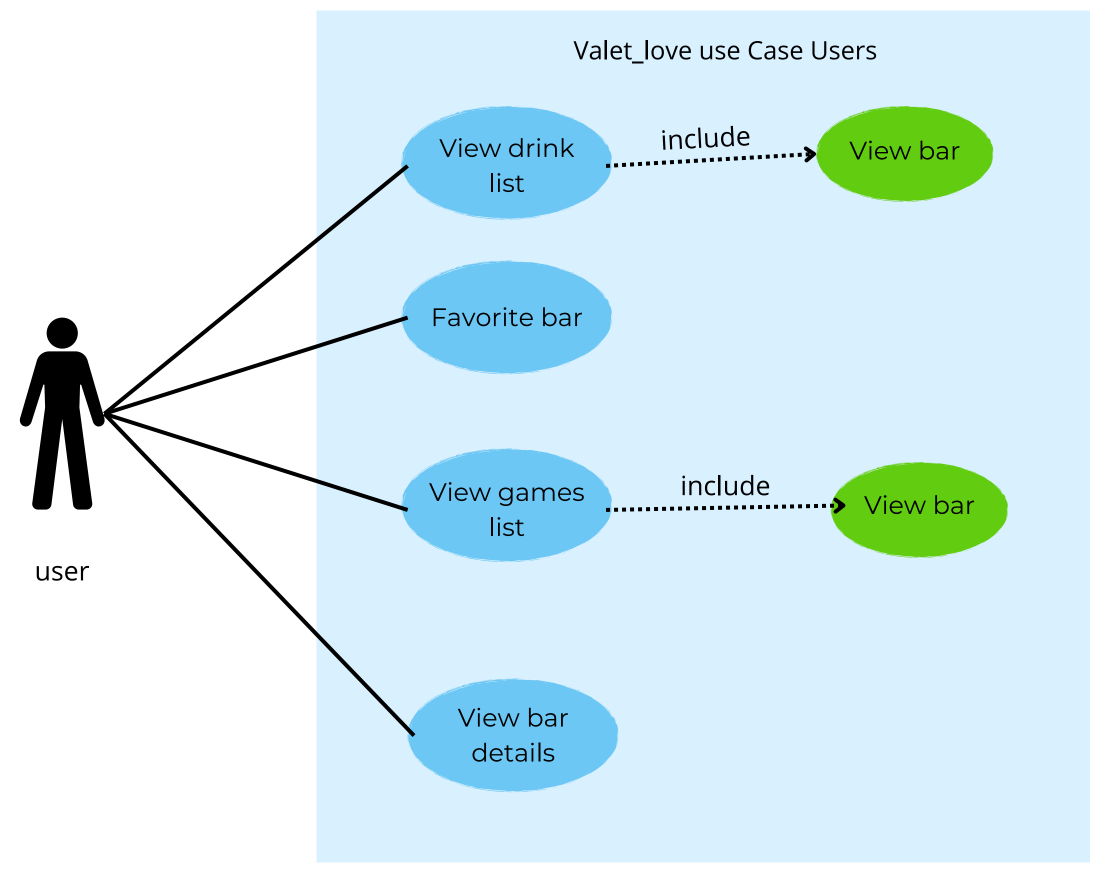


Use Case Administrators





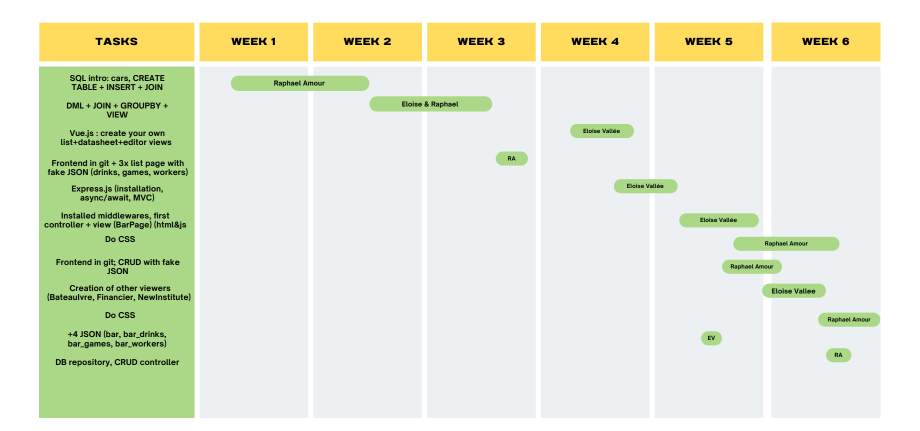
Use Case Users







As true professionals we use gantt diagram



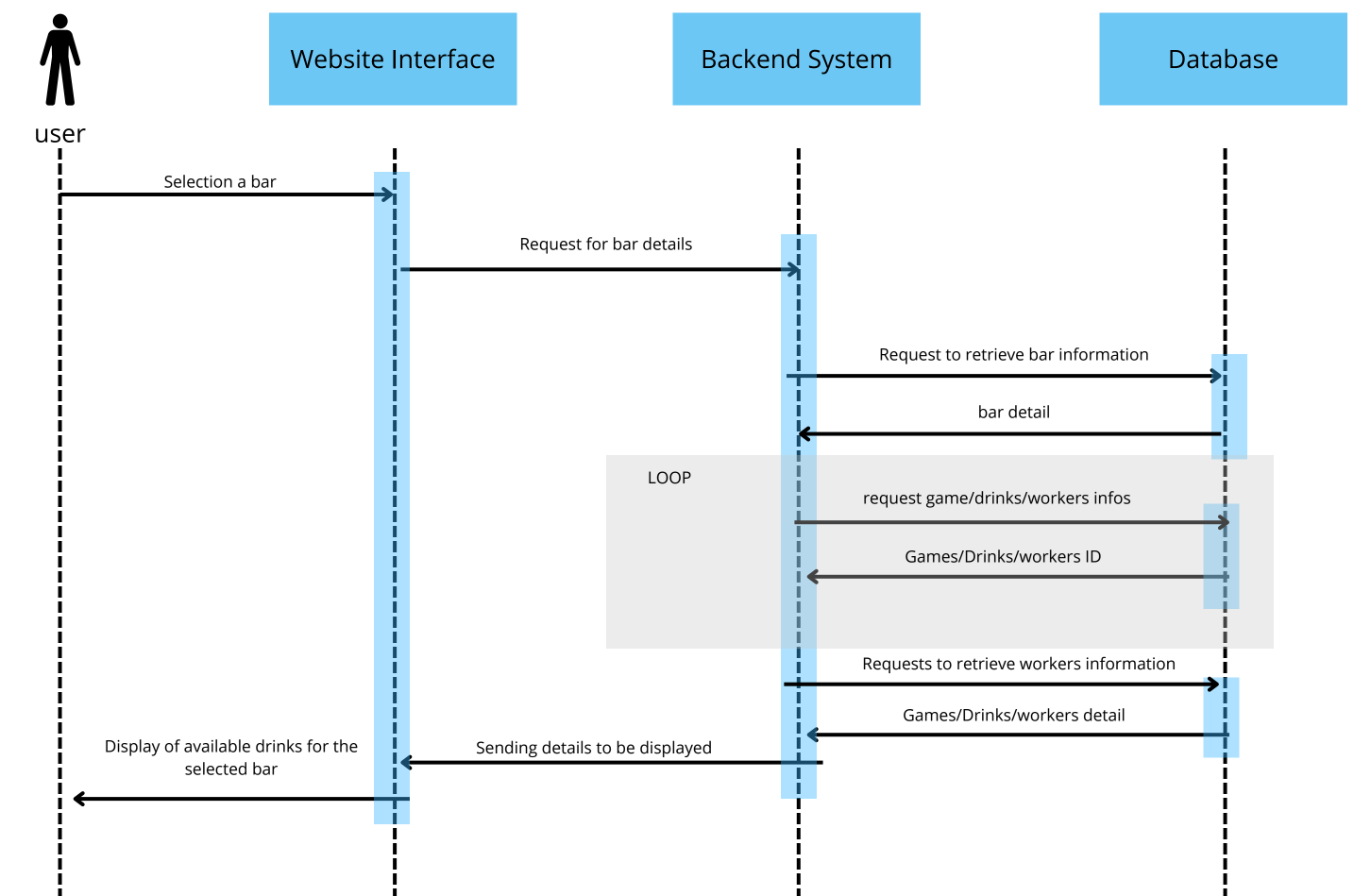


Gantt Diagram

TASKS	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	WEEK 6
SQL intro: cars, CREATE TABLE + INSERT + JOIN	Raphael Amo	our				
DML + JOIN + GROUPBY + VIEW		Eloise	e & Raphael			
Vue.js : create your own list+datasheet+editor views				Eloise Vallée		
Frontend in git + 3x list page with fake JSON (drinks, games, workers)			RA			
Express.js (installation, async/await, MVC)				Eloise Val	llée	
Installed middlewares, first controller + view (BarPage) (html&js					Eloise Vallée	
Do CSS						Raphael Amour
Frontend in git; CRUD with fake JSON					Raphael Amo	our
Creation of other viewers (Bateaulvre, Financier, NewInstitute)						Eloise Vallee
Do CSS						Raphael Amour
+4 JSON (bar, bar_drinks, bar_games, bar_workers)					EV	
DB repository, CRUD controller						RA
						11



Sequence Diagram User





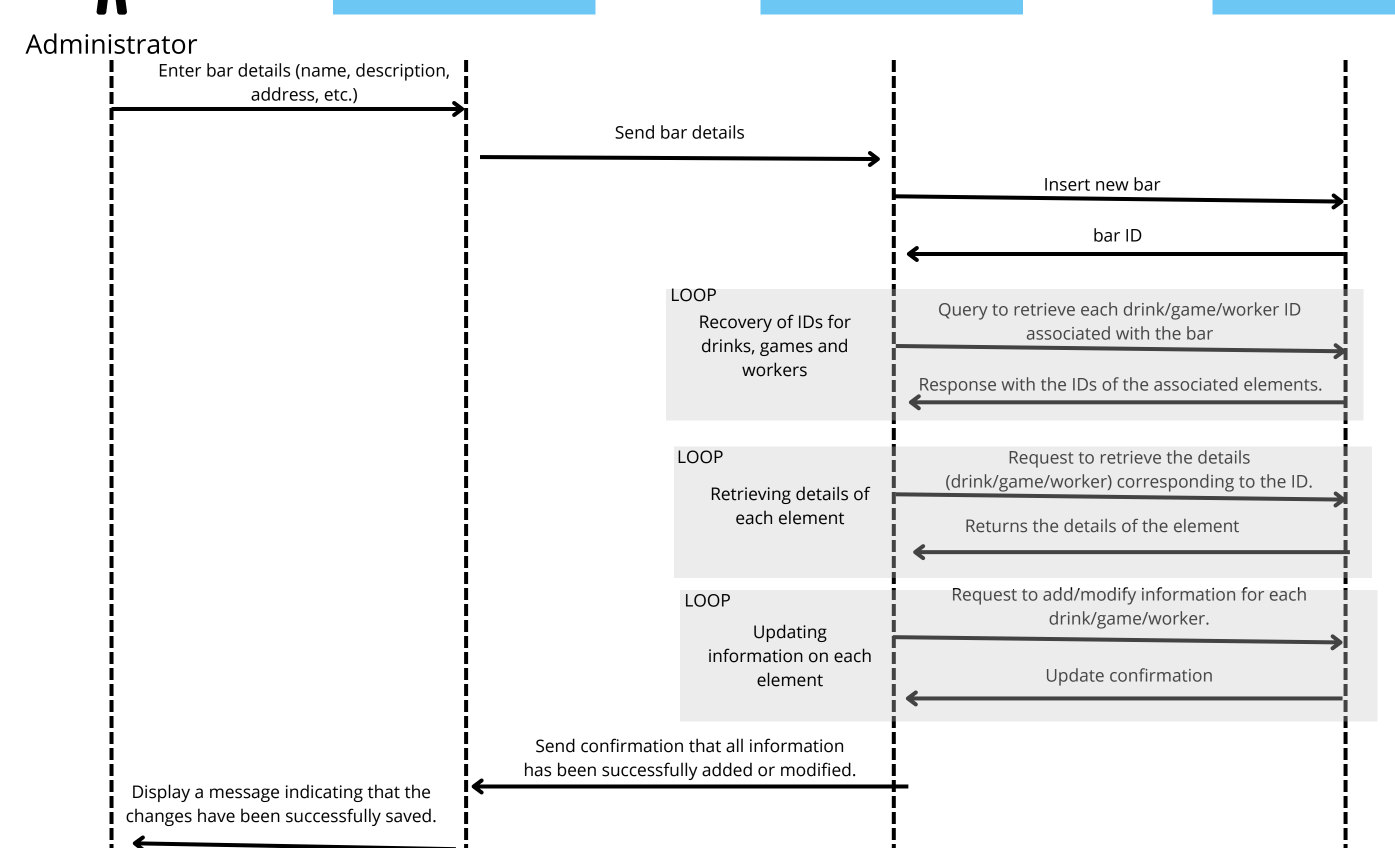
Sequence Diagram Administrator



Website Interface

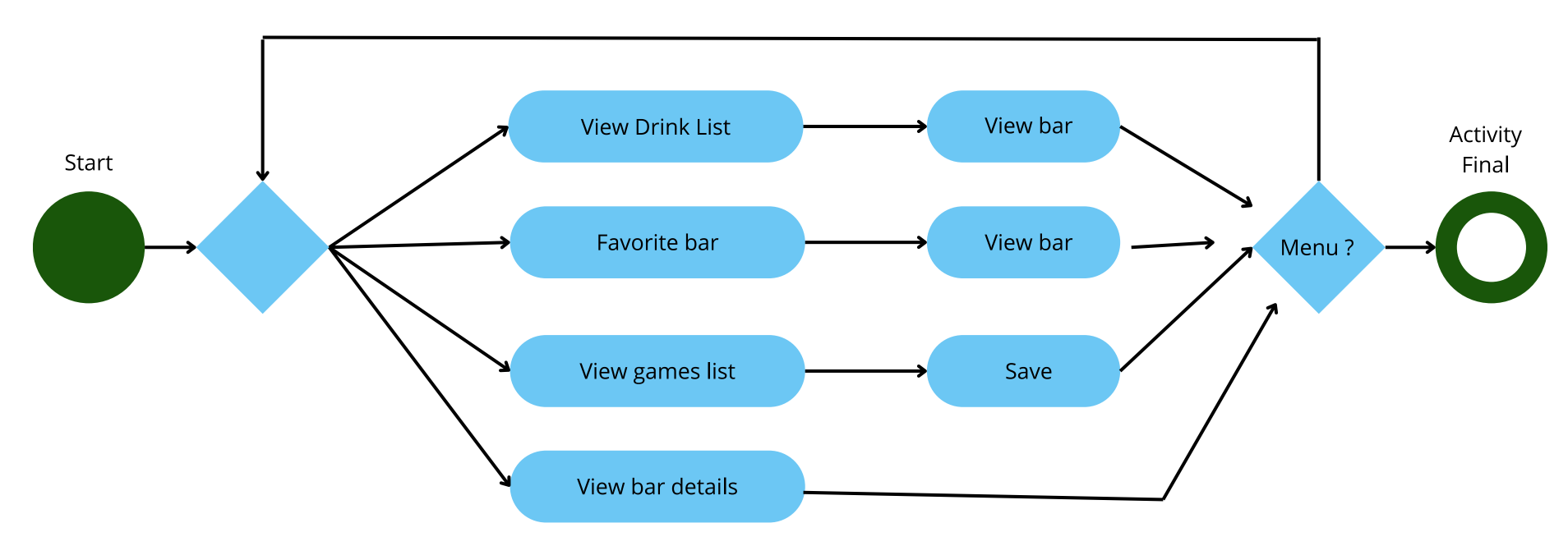
Backend System

Database





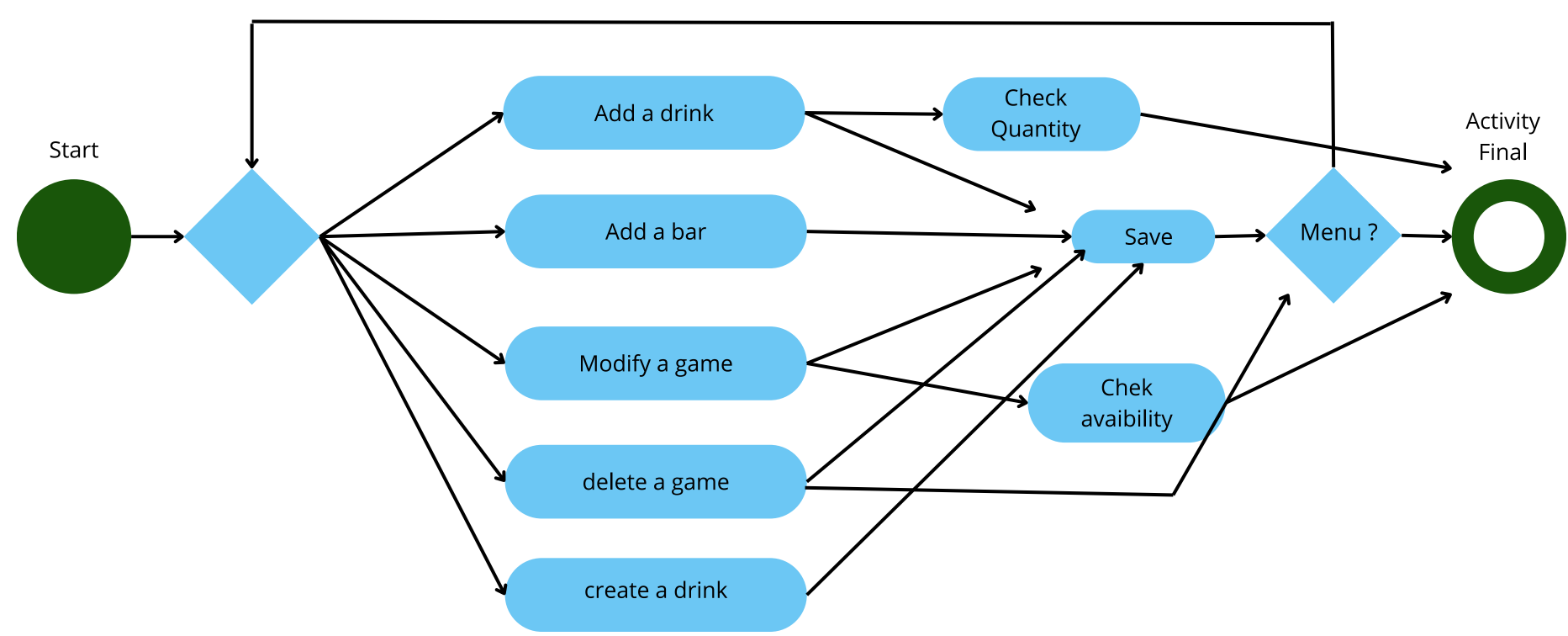
Activity User Diagram



This activity diagram illustrates the various actions a user can take within the "Valet-Love" application. Starting from the initial state, the user can choose one of four options: viewing a drink list, favoriting a bar, viewing a list of games, or checking bar details. Each action leads to additional steps, such as saving or navigating to a bar's details. At the end of each path, the user is prompted to return to the main menu or exit the activity. The diagram highlights the sequential flow of user interactions, emphasizing flexibility in navigating the app's features.



Activity Administrator Diagram

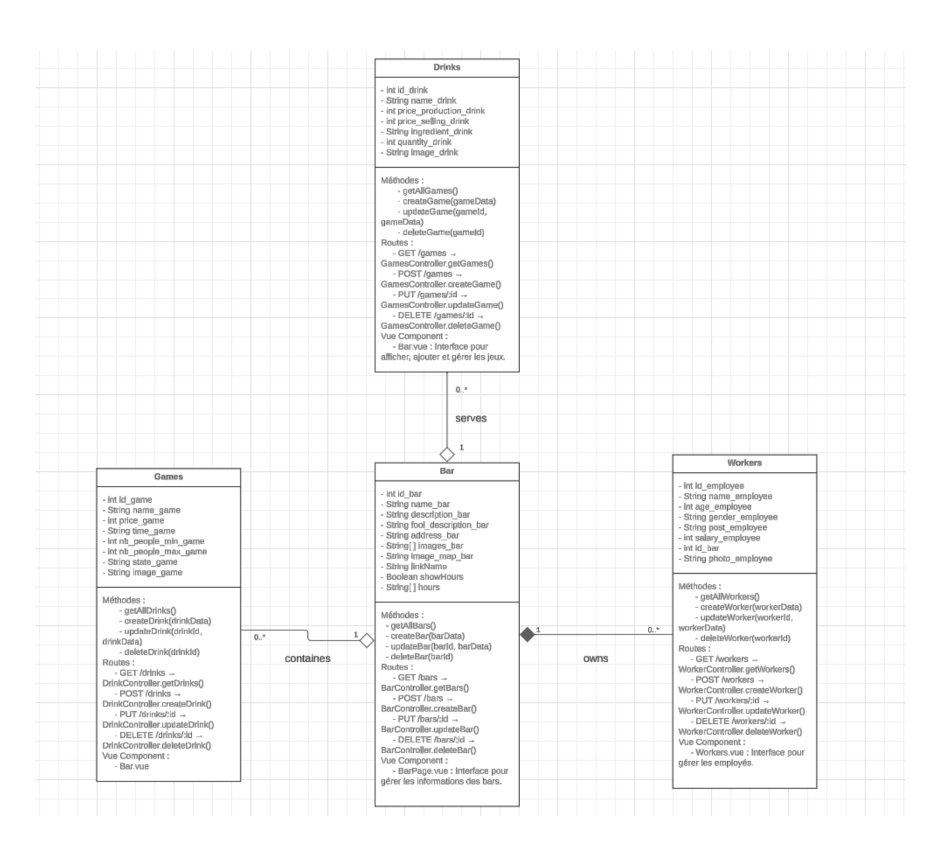






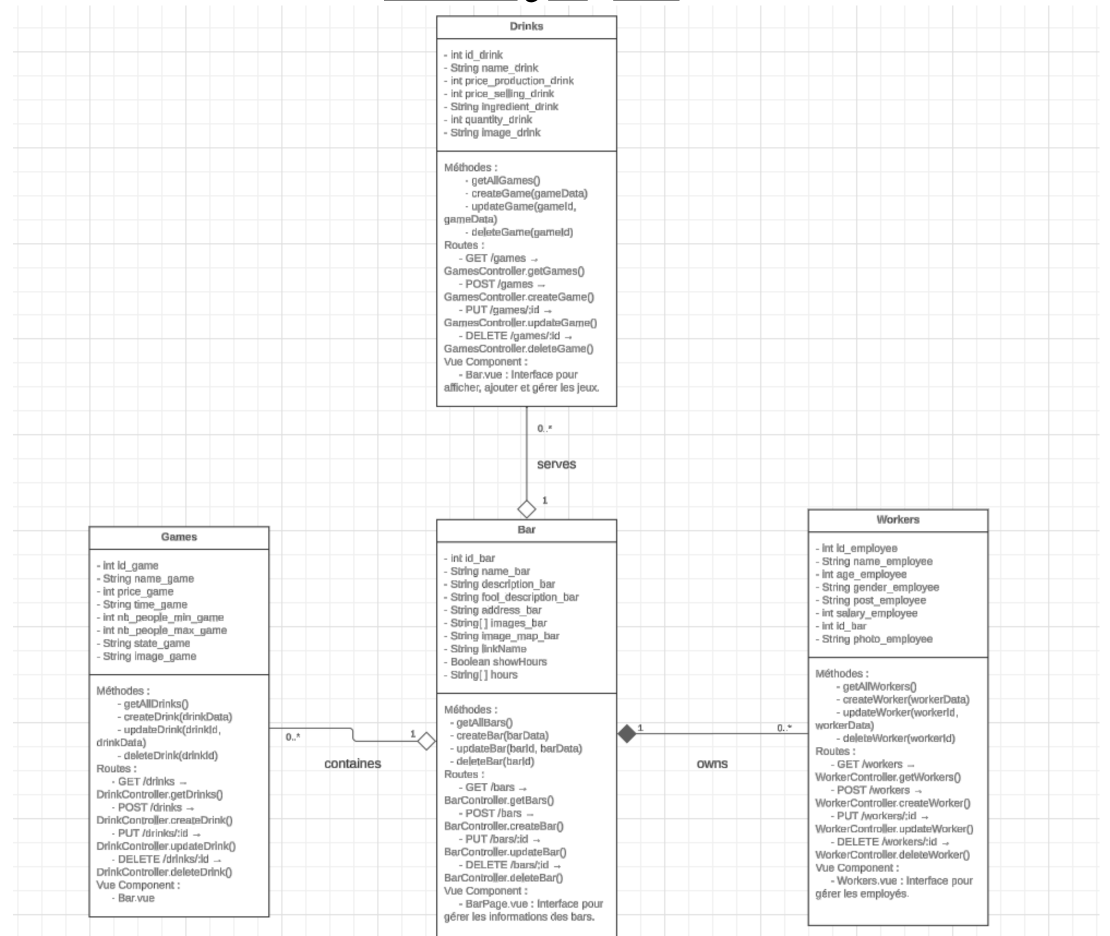
Here is the Class Diagram.

It shows the difference class and their method using in our code. We can see that all of them a link to our bar, and have common method that permit a really dynamic coding adapting for your actual and future bar.





Class Diagram







HOME

ABOUT

FAVORITE

LOGIN



The financier

Discover the warm atmosphere and unique cocktails of the Financier bar. An ideal place to relax and socialise. Address: 15 Rue du Départ, 75014 Paris

SEE THE HOURS



READ MORE

The Bateau Ivre

A modern bar with innovative drinks and a dynamic atmosphere. Perfect for evenings out with friends. Address: 40 Rue Descartes, 75005 Paris

SEE THE HOURS



READ MORE







HOME

ABOUT

FAVORITE

LOGIN

THE BATEAU IVRE

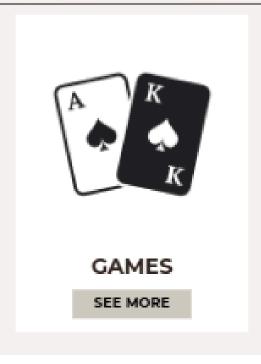
A modern bar with innovative drinks and a dynamic atmosphere. Perfect for evenings out with friends.

The Bateau Ivre is a warm and welcoming bar, spread across two levels, with a cozy basement that adds to its unique charm. Designed to provide a pleasant experience for all, it is the perfect place to gather with friends, whether to relax or have fun over an original drink. The atmosphere at Bateau Ivre is modern and dynamic, with tasteful decor that combines comfort and conviviality

On the ground floor, you'll find a spacious and bright area, ideal for chatting or enjoying the many games available. The basement, on the other hand, offers a more intimate and subdued setting, perfect for those seeking a quieter atmosphere, yet equally friendly. Whether you're here to savor one of our creative cocktails, discover a new beer, or engage in a fun board game, every corner of this bar is designed to make you feel at home.

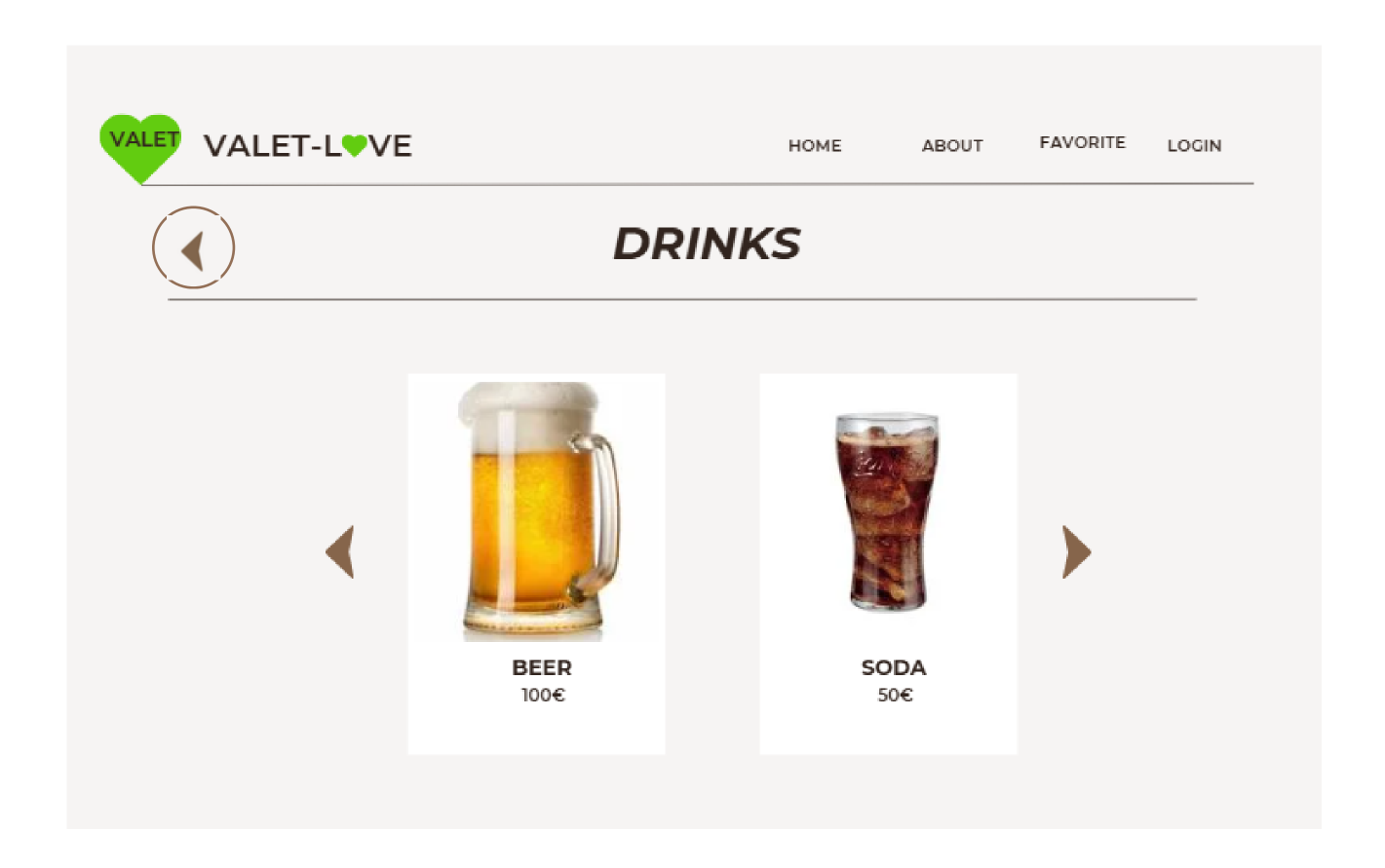
Bateau Ivre is more than just a bar; it's a place where friends come together, where laughter fills the air, and where moments of fun and camaraderie are shared, all in a relaxed and festive atmosphere











Missing tasks (02/12)

Task	Responsable		
create API for bars, drinks and workers	Raphael Amour		
link API with front-end	Eloise Vallee		
effective filter	Eloise Vallee		
serverside auth	Raphael Amour		
Class diagram	Eloise Vallee		
refont Activity Admin diagram	Eloise Vallee		

The component diagram represents a modular system for a web application, illustrating the interactions between key components. The API handles incoming requests through the Routes component and forwards them to the Router, which triggers actions defined in the Repository. The Repository performs CRUD operations by connecting to the Database, which provides access and executes SQL queries. The Logger captures logs from each component to ensure traceability and debugging. Each component is interconnected through clear interfaces, ensuring an organized and scalable architecture.

Component Diagram

