**Logistics:**

1. **Context and Objectif:**

1/ Context: This Project cause is for managing and optimizing the logistics operations, in our case, transportation. This platform streamline the movement of goods from suppliers to customers efficiently.

2/Objective: Enable seamless, efficient, and effective communication between the commercial supplier and the client for a smoother business relationship.

1. **Functional Requirements:**

. **Expected features:**

1/ Home Page: Accessible to all users and give details about the service in sections:

* Home: Include the logo and header.
* About: Include the logos of the companies worked with, how many countrie is the service available with.
* Services: Show the available services (2 services) .
* Contact: Footer that shows the couple details and contact the owner.

2/Login/SignUp: Page that’s either access to an account or make a new one, divide in 2 categories:

* SignUp: To make an new account for new users
* Login: Access an already made account
* Login Admin: Account that’s already exist for the admin

3/ Driver Page: A page that’s made specifically for the driver to communicate with the admin and know what truck he’s driving and the ship details.

4/DashBoard: A page that shows details to the admin and he can change whatever he wants from it such as drivers and trucks and so forth…

* Main Page: Shows all the details in one page, with last thing changed about the categorie.
* List Users:

Users

Drivers

* Shipments: Details about shipments in 3 categories

Total Shipments

Package Tracking

Total Delivred

* Fuel page: (Driver and admin): details about every fuel in every truck such as how much it cost and how much he filled in Liters.
* Meeting List: Show new meetings, pending finished and cancelled either with the driver or the User
* Hiring Page: Hire drivers and assisstant

**Drivers** must submit their ID numbers(recto verso), name, phone num, email and driver license of a truck.

**Assisstant** ensure that all the messages have been read and answered them, accept and deny the new drivers and workers.

5/User Page: Includes what all the user need to get the best experience in putting his ship

* Tracking load
* Chat
* History
* Profile

1. **Technical requirements:**

**1/Technical environment:** MERN

**2/Technical constraints:** Security

1. **Constraints and deadlines :**

**1/ Delais : 5 weeks**

**2/Ressources : 4 developers, PC(ASUS, MSI, ASUS), VS Code, PostMan, MongoDB**

**Acteurs :**

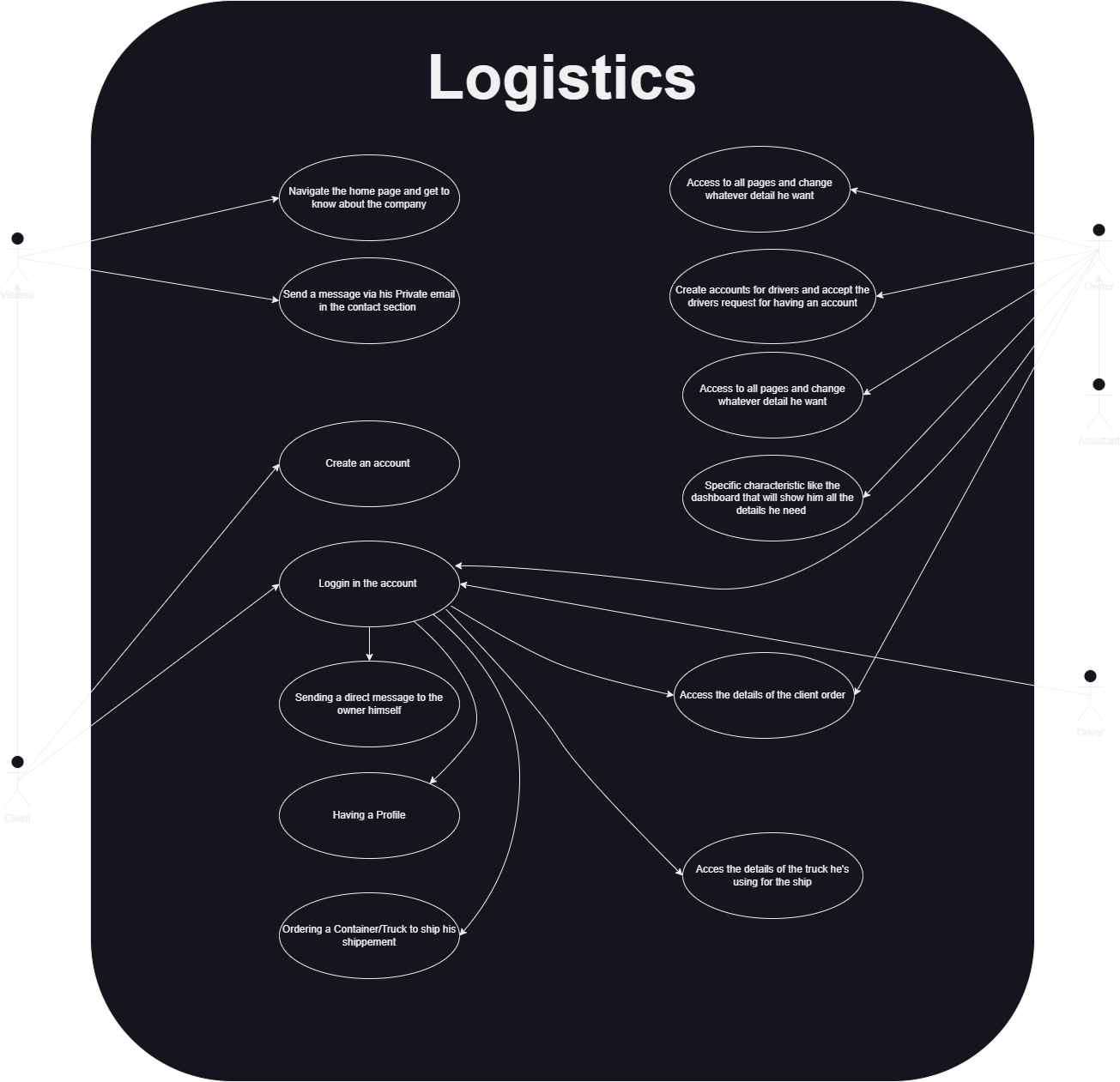
**Driver**

**Visiteur**

**Admin**

**Client**

**Global Use Case:**

****