Cosmic Coffee Crew

MEETING 6 02/25

horizontal line

25FEBRUARY **20**24 / 2:00PM-4:00PM / Discord

# Motion Leader

Boudour

# ATTENDEES

Boudour, Sara, Jad, Hossam, Enrique, Irina

# AGENDA

## Check-In

All the members were very busy due to midterms season so we agreed to put the project on the backburner for that period of time.

## Unit Testing

All members completed the necessary research for unit testing. In order to properly design the unit tests, we came to the conclusion that we needed a lot of the code to be completed. We couldn’t think of a better way so we agreed to separate the work and implement our parts individually and locally without pushing the code until we can push the tests first.

## Frontend Components

The frontend team discussed the breakdown of the react app file. We agreed to the following: An app file that refers to a Navbar, a Searchbar, a Content area and a Footer. The navbar will have the following buttons: login, signup, contact support. Upon logging in, the user unlocks access to the buttons : cart and reservations. Upon interacting with the searchbar, the user is redirected to a catalogue with filters. Clicking on the car item leads the user to the car details and can interact with a button that prompts a reservation form. The content area has a static about page and carousels of different categories of cars. (see Annex 1)

## Backend Attributes

The backend team discussed attributes needed for the database. It was agreed that there would be two objects: Users and Vehicles. Users will have different permissions through the use of tokens and Vehicles will have some or all of the following attributes: location, availability, price, type, make, model, age. Seats. Transmission, ecofriendly and features.

# NOTES

* Frontend broke down the app into components and divided the work
* Backend decided on the attributes for the database

# ACTION ITEMS

1. **Implement code for app components (frontend)**
2. **Set up database and start populating it (backend)**

# NEXT MEETING’S AGENDA

1. Frontend Check-in
2. Backend Check-in

# ANNEX 1

