

Car Rental Application

Team 16

Data Requirements

Requirements	Owners	For each owner, we record their name, email (which serves as the unique identifier for each owner), phone number, password and identification details. Owners are uniquely identified by their email address.
	Clients	For each client (renter), we record their name, age, email (which serves as the unique identifier for each client), password, phone number, Driving License number and identification details. Clients are identified by their unique email address.
	Cars	For each car, we record its make, model, year, license plate, VIN (Vehicle Identification Number, which is unique for each car), daily price, and the owner's email (a foreign key reference to the owner's record). Each car is identified by its unique VIN.
12.04.2024	Rentals	For each rental, we record the start date, return date, VIN (a foreign key reference to the car), and the renter (using the client's email address as a foreign key reference to the client record). Each rental is identified by a composite key consisting of the start date, client email, and VIN may be used.

Application Requirements

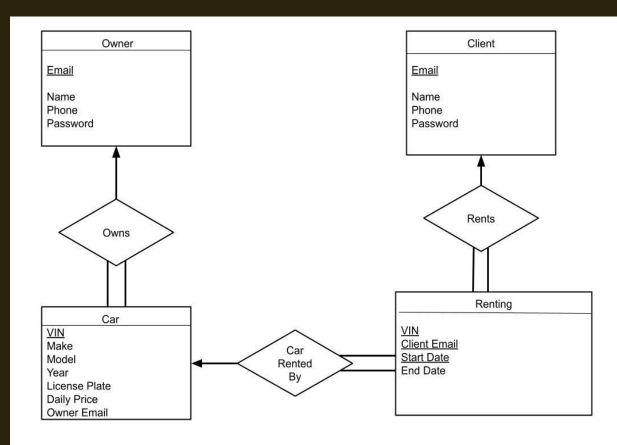
Requirements	Managing Cars
	Availability
	Searching for Cars
	Renting a Car
12.04.2024	

Owners should be able to post a new car for rent, specifying car information (such as pricing, and car details). If a car is currently rented, it should not be available for lity new rentals during that period. The main functionality is a search interface for cars. Clients

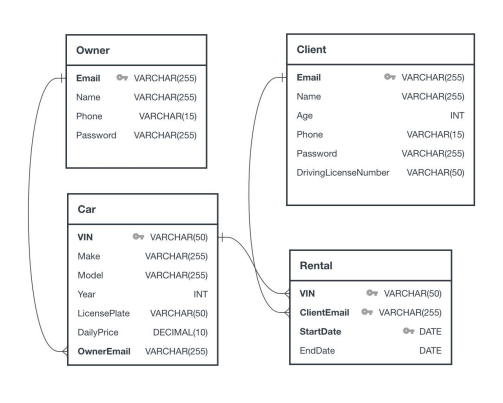
should be able to browse through available cars by scrolling the application page, viewing cars currently available for rent.

The search interface should allow clients to rent a car that is available for the desired dates. The rental fee should be based on the car's daily price and the duration of the rental period.

ER Diagram



Relational Schema



Front End

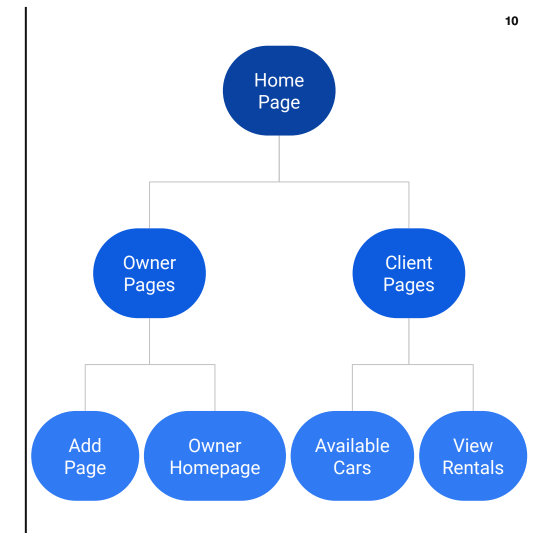




We designed and structured the web application's pages using HTML, ensuring a clear and user-friendly layout. This foundational work provides the framework for integrating other technologies like CSS and JavaScript to enhance functionality and design.

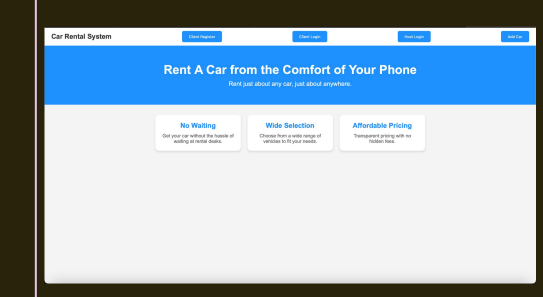
We have a home page and then we divided the pages into two distinct interfaces: one for the client and another for the owner. This separation ensures that each user group has access to the specific features and information relevant to their needs.

We divided the pages into two distinct interfaces: one for the client and another for the owner. This separation ensures that each user group has access to the specific features and information relevant to their needs.



Home Page

First page of the application



Owner Login

Owner Pages

Owners Cars

Add Car Page

Don't have a owners account? Register here Car Rental System Your Cars Toyota Camry (2020) BMW X7 (2017) Audi A7 (2014) McLaren P1 (1972) License Plate: ABC123 License Plate: FEJ 8237 License Plate: FD32 324 License Plate: KJG 3293 Daily Price: \$1000 Ferrari LaFerrari Lexus LFA (2010) License Plate: YO YO YO License Plate: FKDJS 34 Daily Price: \$25.75

Host Login

Brand:

Model:

Year:

Price per Day:

VIN:

License Plate:

Cower Email:

Cascal

12.04.2024

Client Login

Client Login

Password:

aamirkmerchant@gmail.com

Manage Rentals

Toyota Camry (2020) Start Date: 2024-12-01 End Date: 2024-12-04 Daily Price: \$50 Total Cost: \$150

Enter your email: aamirkmerchant@gmail.cor Fetch Rentals

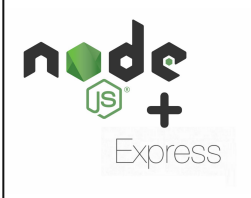
Client Pages

Client Searching

Client Management Rentals Don't have an account? Register here. **Available Cars Acura MDX (1970)** Volkswagen Passat Honda Pilot (2021) **BMW X7 (2017)** License Plate: R4o33nm License Plate: HSA AD98 License Plate: FEJ 8237 License Plate: lin34 Daily Price: \$75 Daily Price: \$99.99 Daily Price: \$100 Daily Price: \$60 Audi A7 (2014) McLaren P1 (1972) Ferrari LaFerrari Ford Explorer (2025) License Plate: FD32 324 License Plate: KJG 3293 License Plate: SJK 8283 License Plate: FKDJS 34 Daily Price: \$35 Daily Price: \$1000 Daily Price: \$10.99 Daily Price: \$500

12.04.2024

Back End



We used Node JS and Express to build the back end, ensuring efficient handling of server-side operations including database interactions, route handling, and API. For database creation, we opted for sqlite3, providing a lightweight and reliable solution for data storage and management.



Insertion Queries

Owner registration

INSERT INTO Owner (Email, Name, Phone, Password, IdentificationDetails VALUES (?, ?, ?, ?, ?);

Car rental

```
INSERT INTO Rental (
    VIN,
   ClientEmail,
   StartDate,
   EndDate
```

VALUES (?, ?, ?, ?);

12.04.2024

Selection Queries

Available Cars

```
SELECT *
FROM Car
WHERE VIN NOT IN (
    SELECT VIN
    FROM Rental
);
```

Client rentals

```
SELECT R.VIN,
       C.Make,
       C.Model,
       C.Year,
       C.DailyPrice,
       R.StartDate,
       R. EndDate
FROM Rental R
INNER JOIN Car C
    ON R.VIN = C.VIN
WHERE R.ClientEmail = ?;
```

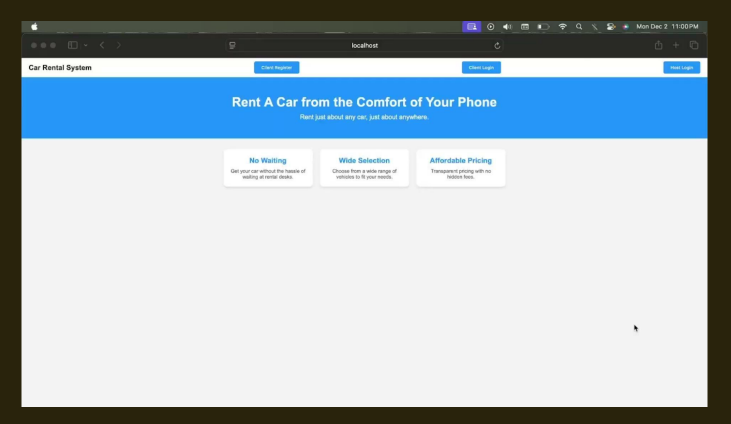
Deletion Queries

Return/Cancel a Rental

DELETE FROM Rental
WHERE VIN = ?

AND ClientEmail = ?;

Demo Video



Thank You for your attention

Team 16:

- Aguirre-Rosales Mario
- Corna Filippo
- Kowalik Marcin
- Merchant Aamir

