#### README.md

# VaCarTion

You can check the live demo of the system here

#### Table of Contents

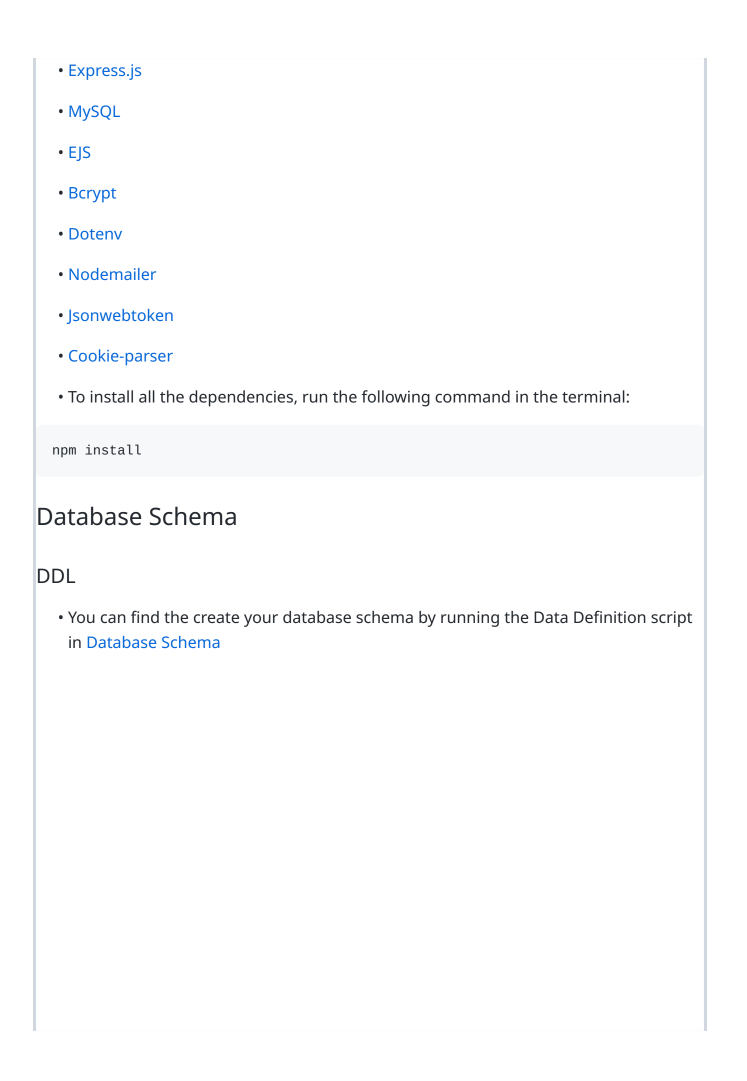
- VaCarTion
  - Overview
  - Dependencies
  - Database Schema
    - DDL
    - ER Diagram
  - Authentication and Authorization
  - Deployment
  - Screenshots
    - Landing Page
    - Office Agent Dashboard
    - Customer Dashboard
    - Reservation Page
  - Contributers

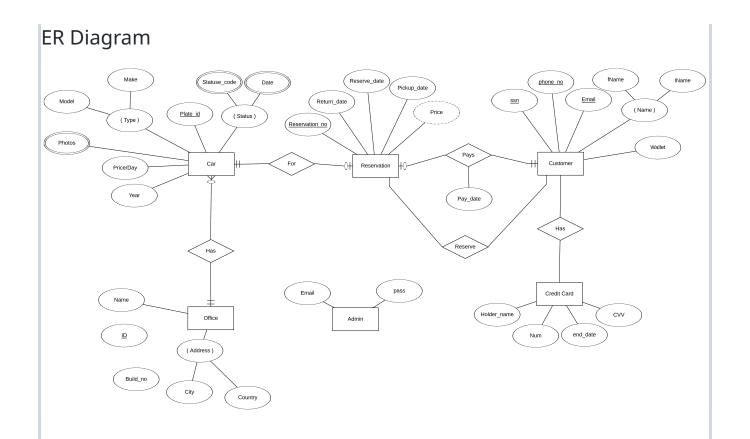
#### Overview

A car rental system which enables customers to rent cars they need and manage their reservations with the option of paying later. The car agencies are allowed to register on the system and add their cars to the system. The system admin can manage the whole system. The system is built using Node.js and Express.js. The database is built using MySQL.

#### Dependencies

Node.js





#### Mapping of ER Diagram credit\_card rcard\_no CHAR(16) holder\_nam e VARCHAR(64) cvv CHAR(3) exp\_date DATE admin\_ ☐ customer\_credit ▼ email VARCHAR(64) ssn CHAR(6) password VARCHAR(256) rcard\_no CHAR(16) reservation customer reservation no INT ssn CHAR(6) \_\_\_ car ssn CHAR(6) fnam e VARCHAR(32) plate\_id VARCHAR(8) plate\_id VARCHAR(8) Inam e VARCHAR(32) model VARCHAR(32) reserve\_date DATE make VARCHAR(32) phone\_no CHAR(11) year YEAR return\_date DATE password VARCHAR(256) price DOUBLE payment\_date DATE wallet DOUBLE □ registration\_date DATE ◆ office\_id INT office 💡 office\_id INT name VARCHAR (32) car\_status email VARCHAR(64) car\_photos plate\_id VARCHAR(8) phone\_no CHAR(11) plate\_id VARCHAR(8) 💡 status\_code SMALLINT password VARCHAR(256) photo VARCHAR(512) 💡 status\_date DATETIME country VARCHAR(64) city VARCHAR(64) building\_no VARCHAR(16)

#### Authentication and Authorization

- The system uses JSON Web Tokens for authentication and authorization.
- The system uses cookie-parser to store the access token in the cookies.

#### Deployment

- 1 Create a database with the explained database schema and ER diagram
- 2 Configure the .env file and set the following variables:
  - DB\_HOST
  - DB\_USER
  - DB\_PORT
  - DB\_PASS
  - DB\_NAME
  - ACCESS\_TOKEN\_SECRET -> Secret key for generating access tokens
  - EMAIL -> Email address from which you want to send the emails
  - PASSWORD -> Password of the email address
- 3 Make sure you have installed all the dependencies by running the following command in the terminal:

npm install

4 - Run the following command in the terminal to start the server:

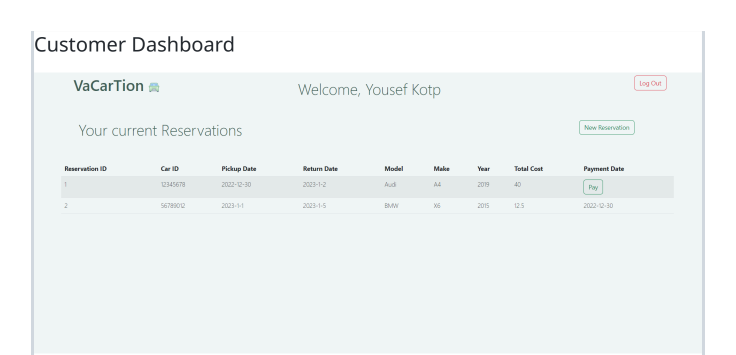
npm start

5 - Open the browser and go to the following link:

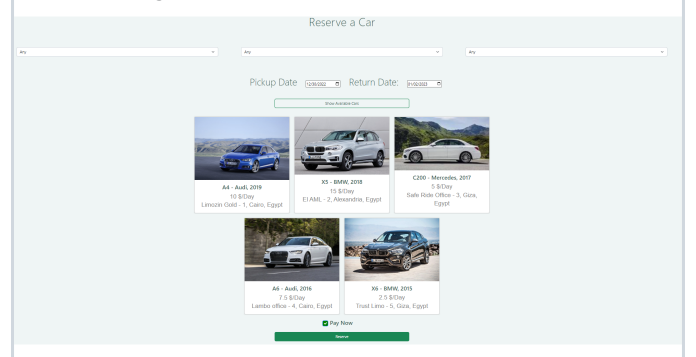
http://localhost:3000

• Note: If you want to run the server on a different port, you can change the port number in index.js file

# Screenshots Landing Page VaCarTion 🕾 Sign in Ratings Features Contact us Become our partner Best cars for the best journey. Start your journey! Sign up Ratings Office Agent Dashboard Log Out VaCarTion 🕾 Limozin Gold Your current reservations 12345678 Yousef Kotp 2022-12-30 2023-1-2 Add Car Your current cars Registration Date Price/Day 12345678 2022-12-30 Available



### Reservation Page



## Contributers

- 1. Yousef Kotp
- 2. Mohamed Farid
- 3. Adham Mohamed
- 4 . Hossam Elshamy