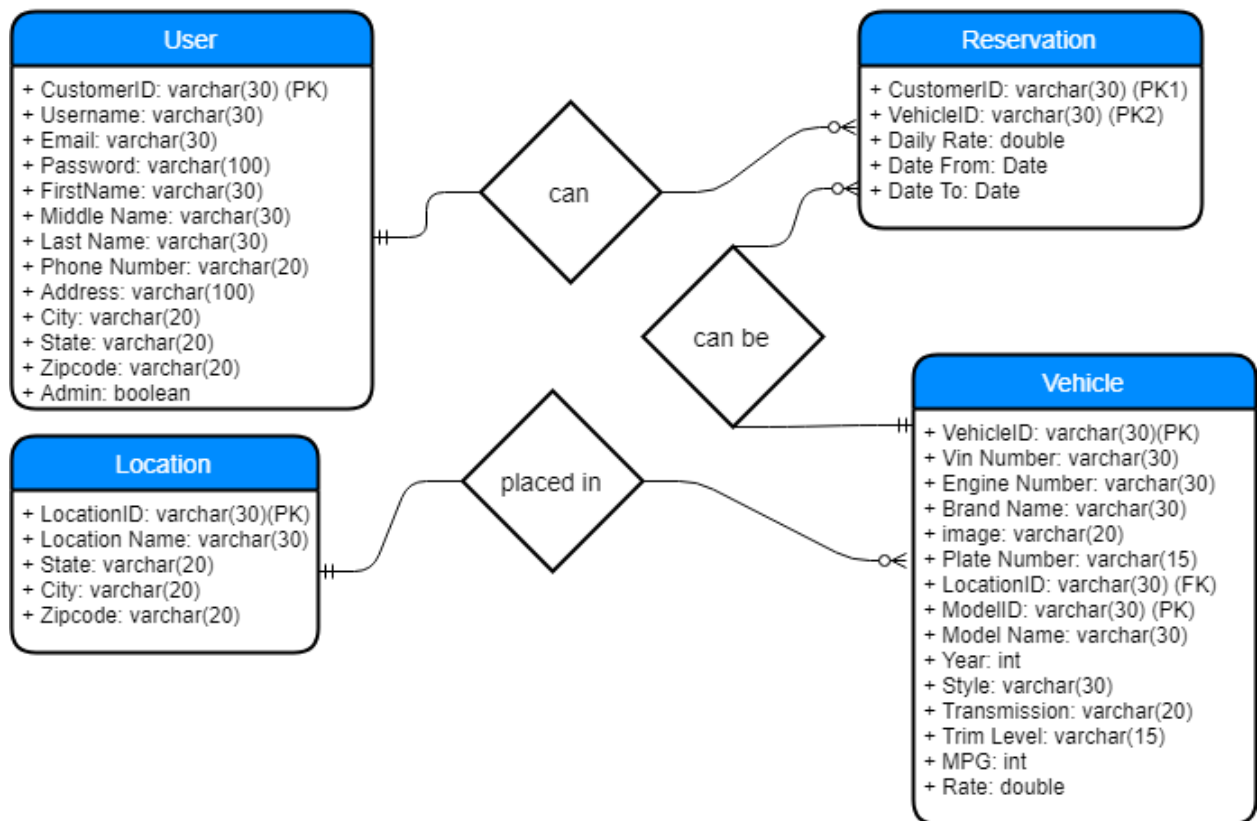


## Project Requirement

1. Title of the Project: Car Reservation System
2. Users: Customers
3. Mission: To lease cars nationwide
4. Purpose: Reserve cars that are to be leased online with their pickup location
5. This application will be used to provide the service nationwide to achieve the mission
6. ER:

Car Reservation ER Diagram



7. As a user:
  - User register to the website and logs in
  - User home page showing search criterias to look for a car by Brand, Model, Year, and other criterion
  - Search result showing all cars that fulfill the criterion
  - Fills a form, date from-to, reserve and message confirmation disclosed

As an administrator:

- Admin logs in using username and password
- Insert, update, and delete vehicle information
- Insert, update and delete location information

## Details of ER Diagram

***Entity: Vehicle***

Data Captured:

Vin Number: unique to each car

Engine Number: each car has this number

Brand Name: BMW, Toyota, Honda, etc.

Plate Number: unique to each car

Image: car picture

***Entity: Vehicle Detail***

Data Captured:

Model: X5, Camry, Civic, etc

Year: 2012

Style: Sedan, Van, SUV, etc

Transmission: Automatic, Manual

Trim Level: LE, SE, GLS, Limited, etc.

MPG: Mile per gallon

Rate: lease rate of each car (standard)

***Entity: Location***

Location Name: location where car is located

State, City, Zipcode

***Entity: Reservation***

Daily rate: car lease price per day (different from vehicle detail this rate a discount might be given)

Date from, Date To: dates customer needs the car

***Entity: User***

Username, password, email, name, phone, address: to store customer profile

*Next is to do DDL with referential integrity.*