* user\_id (Primary Key)
* name
* email (Unique)
* password (Hashed)
* phone\_number
* address
* user\_type (e.g., "renter" or "owner")
* created\_at
* updated\_at
* car\_id (Primary Key)
* owner\_id (Foreign Key referencing
* Users.user\_id)
* make (e.g., Toyota, Ford)
* model
* year
* license\_plate (Unique)
* seating\_capacity
* fuel\_type (e.g., petrol, diesel, electric)
* transmission (e.g., automatic, manual)
* rental\_price\_per\_day
* availability\_status (e.g., available, rented)
* location
* description
* created\_at
* updated\_at

**User Table**

**User Table**

**Rentals Table** T

There is some fields are not using in this project but, I will use for up gradation.

**Images Table**

* user\_id (Foreign Key referencing Users.user\_id)
* message
* read\_status (e.g., read, unread)
* created\_at
* image\_id (Primary Key)
* car\_id (Foreign Key referencing
* Cars.car\_id)
* image\_url
* created\_at

**Reviews Table**

* review\_id (Primary Key)
* rental\_id (Foreign Key referencing
* Rentals.rental\_id)
* reviewer\_id (Foreign Key referencing
* Users.user\_id)
* rating (1 to 5 stars)
* comment
* created\_at
* updated\_at

**Transactions Table**

* transaction\_id (Primary Key)
* rental\_id (Foreign Key referencing Rentals.rental\_id)
* payment\_method (e.g., credit card, PayPal)
* transaction\_date
* amount
* transaction\_status (e.g., successful, failed)
* created\_at
* updated\_at

**Rentals Table**

* rental\_id (Primary Key)
* car\_id (Foreign Key referencing Cars.car\_id)
* renter\_id (Foreign Key referencing Users.user\_id)
* start\_date
* end\_date
* total\_price
* rental\_status (e.g., booked, in\_progress, completed, canceled)
* created\_at
* updated\_at