**Relational Schema**

* **Customer**

Customer (**cust\_id**, **driver\_id**, full\_name, address, ph\_no, city, group\_membership, discount\_code).

* PK: cust\_id
* FK: driver\_id from Drivers Table
* **Drivers**

Drivers (**driver\_id**, name, ph\_no, address, license\_no)

* PK: cust\_id
* **Vehicle**

Vehicle (**veh\_id**, **fran\_id**, name, make, model, type, odometer\_reading)

* PK: veh\_id
* FK: fran\_id from Franchise Table
* **Franchise**

Franchise (**fran\_id,** city, location, inventory)

* PK: fran\_id
* **Reservation**

Reservation (**reserv\_id**, **customer\_id**, **vehicle\_id**, duration, reserv\_time, month, status)

* PK: reserv\_id
* FK: customer\_id from customer table and vehicle\_id from Vehicle table
* **Charges**

Charges (**charges\_id**, fuel\_charges, milage\_charges, dropoff\_charges, insurance\_charges, other\_charges, discount\_perct, **reserv\_id**)

* PK: charges\_id
* FK: reserv\_id from reservation table