Customer (customer\_id, first\_name, last\_name, house\_number, street, city, province, dob, age(), driver\_license)

Branch (branch\_id, building\_number, street, city, province, phone\_number, email, vehicle\_stock())

Employee (employee\_id, first\_name, last\_name, house\_number, street, city, province, position, salary, branch\_id)

* branch\_id references Branch

CarType (type, daily\_rate, weekly\_rate, monthly\_rate, dif\_branch\_ret\_price, features, passengers, baggage\_space)

Car (vin, make, model, year, colour, license\_plate, type)

* type references CarType

Rental (reservation\_id, from\_date, to\_date, customer\_id, vin, branch\_id\_pickup, branch\_id\_return, price())

* customer\_id references Customer
* vin references Car
* branch\_id\_pickup references Branch
* branch\_id\_return references Branch

CustomerPhone (customer\_id, phone\_number, type)

* ­customer\_id references Customer

CustomerEmail (customer\_id, email\_address, type)

* customer\_id references Customer

EmployeePhone (employee\_id, phone\_number, type)

* employee\_id references Employee

EmployeeEmail (employee\_id, email\_address, type)

* employee\_id references Employee

CustomerLogin (customer\_id, username, password)

EmployeeLogin (employee\_id, username, password)