SCENARIO:

In a car management system, a customer can choose many available cars registered to its inventory. Car is identified by registration number. It also has name, year(model), color. Car also needs insurance which mainly provides financial protection against physical damage. Insurance has insurance number, insurance type: Full coverage and liability. The system also stores the details of their customer. A customer usually has their id, name, phone(multivalued) and his current/pickup location. One customer must choose a single destination. Destination contains street id, city and country. After choosing the destination, customer must call the driver associated with the car for his destination. A driver can drive many cars. Driver has license number, name, phone(multivalued), salary, current location. A driver is selected by the owner of the car. Owner of the car has id, name, phone(multivalued) and address. Office has many employees working to manage the system working day and night. Employee has id, name, hire date, phone(multivalued), gender and salary. After reaching the destination, the customer must pay the bill. Bill has id, cash, check, credit car and discount. If the customer face any kind of issue they are requested to report to the office for further instructions.