RELATIONAL MODEL

```
ADMINISTRATION (id department, number of computers)
     where {department id} refers to DEPARTMENT
ASSEMBLY (id department, work spaces)
     where {department id} refers to DEPARTMENT
CAR (id, frame, color, km, price, dealership id, model id)
     where {dealership id} refers to DEALERSHIP
     where {model id} refers to MODEL
CITY (id, name, postal code, country)
CLIENT (id, dni, name, surname, phone number, date of birth, address, city,
email)
DEALERSHIP (id, address, phone number, email, city id)
     where {city id} refers to CITY
DEPARTMENT (id, phone number, location, manager, factory id)
     where {factory_id} refers to FACTORY
FACTORY (id, city, address, phone number, email)
MANUFACTURE (factory id, model id)
     where {factory id} refers to FACTORY
     where {model id} refers to MODEL
MODEL (id, brand, type, year, engine, power)
PURCHASE (car id, client id, salesman id, date of purchase)
     where {car id} refers to CAR
     where {client id} refers to CLIENT
     where {salesman id} refers to SALESMAN
PAINTING (id department, painting cabins)
     where {department id} refers to DEPARTMENT
SALESMAN (id, dni, name, surname, phone_number, date of birth, address,
city, email, contract start date, manager id)
     where {manager_id} refers to SALESMAN
WORK (dealership id, salesman id)
     where {dealership_id} refers to DEALERSHIP
     where {salesman id} refers to SALESMAN
```