## Relational Model: AthensCarRental

Region (rig-id, name, population, average-revenue)

Customer (customer-id, first-name, last-name, address, phone-number, reg-id)

Corporate (customer-id, AFM)

Retail (date-of-birth, customer-id)

Driver (customer-id, dob, <u>first-name</u>, <u>last-name</u>)

Category (cat-id, name, description)

Car (vin, manufacturer-company, color, model, purchase-date, cat-id)

Payment (verification-number, cost, date, credit-card-number, cr-card-exp-date)

Location(<u>loc-id</u>, man-f-name, man-l-name, postal-code, street-name, street-number, city)

PhoneNumber(loc-id, phone)

Rental (<u>rental-id</u>, vin, start-date, end-date, verification-number, starts-loc, ends-loc)