Problem specifications

A big company for vehicle rental operating in Italy is interested in performing some analyses on its historical data. The internal database stores for each rental the departure and arrival locations. The analysis must be accomplished separately for the different vehicle models made available by the company. Vehicle models are characterized by brand, type (e.g. “car”, “van”, “truck”, ...) and options. Zero or more options can be available for each vehicle model. The number of types of options is unspecified at design time. The company also records the start date of the rental and the payment method. Moreover, they are interested in client profiles. Specifically, the client type (i.e. “standard”, “gold”, “gold-plus”) and his/her domicile are stored in the database.

The company is interested in analyzing the average revenue (in euros) and the average distance (in kilometers) made with its vehicles for different rentals. The analysis must be carried out based on:

- departure city, province, region
- arrival city, province, region
- vehicle model, brand, type, options
- rental start date (e.g. 06/01/2019), month, trimester, two-months, six-months, year, month of the year (e.g. “January”), day of the week (e.g. “Tuesday”), working day (i.e. yes/no)
- payment method (credit card, prepaid card, etc.)
- client type, province and region of domicile
Design
Design the data warehouse to address the specifications and to efficiently answer to the provided frequent queries. Draw the conceptual schema of the data warehouse and the logical schema (fact and dimension tables).

Query
Write the following frequent queries using the extended SQL language.

a) Consider the rentals payed with credit card. Separately for each month, client type, province of the client’s domicile, analyze: the average number of kilometers for rental, the cumulative number of kilometers from the beginning of the year, the average daily kilometers

b) Consider the rentals of “truck” vehicle type. Separately for each rental start month and for each departure province, analyze: the average revenue per kilometer, the percentage of revenue over the total revenue of the year, the percentage of revenue over the total revenue for the corresponding departure region