## Exercises on the extensions of the SQL language

## Exercise #1

The following relations are given on rentals of different types of objects for a seaside resort (primary keys are underlined, optional attributes are denoted with \*):

OBJECTS (ObjectID, ObjectType)

CUSTOMERS (CustomerID, Name, Surname)

RENTALS (Date, CustomerID, ObjectID, Price)

- a) Show, for each object
  - The object code
  - The object type
  - The object total rentals (number of times the object has been rented)
  - The object total income (SUM(price))
  - The object rank according to its total rentals
  - The object rank according to its total income
- b) Show, for each object and month
  - the object code
  - the object type
  - the month
  - the total income for the object in the current month (SUM(price))
  - the object rank according to its total monthly income, separately for each month

## Exercise #2

Customer(CustomerID, CustomerSurname, Province, Region)

Category(CategoryID, CatName)

Agent(<u>AgentID</u>, AgSurname, Agency)

Time(<u>TimeID</u>, Month, Quarter, Semester, Year)

Sales(TimeID, CustomerID, ItemID, AgentID, TotAmount, NumSoldItems, TotDiscount)

- a) Show, for each province
  - The province
  - The region of the province
  - The total sale amount for the province
  - The rank of the province according to its total sale amount, separately for each region
- b) Show, for each region and month
  - The region
  - The month
  - The total sale amount for the region in the current month
  - The cumulative sale amount for increasing months, separately for each region

