## Extended SQL

The following relations are given (primary keys are underlined, optional attributes are denoted with \*):

Customer(CustomerID, CustomerSurname, Province, Region)

Category(CategoryID, CategoryName)

Agent(AgentID, AgentSurname, Agency)

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

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

- a) Show for each category of items,
  - The category
  - The total sale amount for the category
  - The total number of sold items within the category
  - The rank of the category according to its total sale amount
  - The rank of the category according to its total number of sold items
  - Sort the result for increasing value of total number of sold items within the category
- b) 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
- c) Show, for each province and month
  - The province
  - The region of the province
  - The month
  - The total sale amount for the province in the current month
  - The rank of the province according to its total sale amount, separately for each moth

NB: The same month, in different years, should be managed as a different month. For example, the month January in 2007 is different from the month January in 2006.

- d) 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

NB: The same month, in different years, should be managed as a different month. For example, the month January in 2007 is different from the month January in 2006.



## Queries

a) SELECT CategoryName, SUM(TotAmount), SUM(NumSoldItems)

RANK() over (ORDER BY SUM(TotAmount) DESC) as RANK\_ TotAmount, RANK() over (ORDER BY SUM(NumSoldItems) DESC) as RANK\_ NumSoldItems,

FROM Sales S, Category C

WHERE S.ItemCategoryID = C.CategoryID

GROUP BY C.CategoryID, CategoryName

ORDER BY RANK NumSoldItems;

b) SELECT Province, Region, SUM(TotAmount),

RANK() over (PARTITION by Region ORDER BY SUM(TotAmount) DESC)

as RANK TotAmountRegion

FROM SALES S, CUSTOMER C

WHERE S.CustomerID = C.CustomerID

GROUP BY Province, Region;

c) SELECT Province, Region, Month, SUM(TotAmount),

RANK() over (PARTITION by Month

ORDER BY SUM(TotAmount) DESC) as CumulativeAmount

FROM SALES S, CUSTOMER C, TIME T

WHERE S.CustomerID=C.CustomerID AND S.TimeID=T.TimeID

GROUP BY Province, Region, Month;

d) SELECT Region, Month, SUM(TotAmount),

SUM(SUM(TotAmount)) over (PARTITION by Region

ORDER BY Month

ROWS UNBOUNDED PRECEDING) as CumulativeAmount

FROM SALES S, CUSTOMER C, TIME T

WHERE S.CustomerID=C.CustomerID AND S.TimeID=T.TimeID

GROUP BY Region, Month;

