Extended SQL

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

Customer(CustomerID, CustomerSurname, Province, Region)

Category(<u>CategoryID</u>, CategoryName)

Agent(AgentID, AgentSurname, Agency)

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

Sales(<u>TimeID</u>, <u>CustomerID</u>, <u>ItemCategoryID</u>, <u>AgentID</u>, 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;

