SQL ASSIGNMENT 8

Q1) Assume each salesperson has a 12% commission. Write a query on the orders table that will produce the order number, the salesperson number, and the amount of the salesperson's commission for that order.

kd2_80143_madhurgupta>select Onum, Snum, Amt*0.12 from orders order by 1;

Q2) Write a query on the Customers table that will find the highest rating in each city. Put the output in this form:

For the city (city), the highest rating is: (rating)

| For the city London, the highest rating is :100 | For the city Rome, the highest rating is :300 | For the city San Jose, the highest rating is :300 | For the city Berlin, the highest rating is :300

4 rows in set (0.01 sec)

Q3) Write a query that lists customers in descending order of rating. Output the rating field first, followed by the customer's name and number.

kd2_80143_madhurgupta>select rating,Cname,Cnum from customers order by 1 desc;

rating	Cname	Cnum
300	Grass	2004
300	Cisneros	2008
200	Giovanni	2002
200	Liu	2003
100	Hoffman	2001
100	Clemens	2006
100	Pereira	2007

7 rows in set (0.00 sec)

Q4) Write a query that totals the orders for each day and places the results in descending order.

kd2_80143_madhurgupta>select sum(amt) from orders group by odate order by 1 desc;

++
sum(amt)
++
11201.83
8944.59
4723.00
1788.98
++
4 rows in set (0.00 sec)