SQL ASSIGNMENT 15

Q1) Assume there is a table called Multicust, with all of the same column definitions as Salespeople. Write a command that inserts all salespeople with more than one customer into this table.

kd2_80143_madhurgupta>insert into multicust select * from salespeople where snum in (select snum from customers group by snum having count(cnum)>1);

)>1); Query OK, 2 rows affected (0.00 sec) Records: 2 Duplicates: 0 Warnings: 0

kd2_80143_madhurgupta>select * from multicust;

			City	
1:	1001	Peel	London London	0.12

2 rows in set (0.00 sec)

Q2) Write a command that deletes all customers with no current orders.

kd2_80143_madhurgupta>delete from c_customers where cnum not in (select cnum from (select c_customers.cnum from o_orders,c_customers where o_orders.cnum=c_customers.cnum) as c);
Query OK, 1 row affected (0.01 sec)

kd2 80143 madhurgupta>select * from c customers;

+				
Cnum	Cname	City	Rating	Snum
2001	Hoffman	London	100	1001
2002	Giovanni	Rome	200	1003
2003	Liu	San Jose	200	1002
2004	Grass	Berlin	300	1002
2008	Cisneros	San Jose	300	1007
2007	Pereira	Rome	100	1004

6 rows in set (0.00 sec)

Q3) Write a command that increases by twenty percent the commissions of all salespeople with total orders above Rs. 3000.

kd2_80143_madhurgupta>update salespeople set comm=0.20 where snum in (select snum from orders group by snum having sum(amt)>3000); Query OK, 2 rows affected (0.02 sec) Rows matched: 2 Changed: 2 Warnings: 0

[kd2_80143_madhurgupta>select * from salespeople;

Snum	Sname	City	Comm
1001 1002 1004 1007 1003 1100	Peel Serres Motika Rifkin Axelrod Blanco	London San Jose London Barcelona New York San Jose	0.20 0.20 0.11 0.15 0.10

6 rows in set (0.00 sec)