Assignment – 14 Entering, Deleting, and Changing Field Values.

1) Write a command that puts the following values, in their given order, into the salespeople table: city – San Jose, name – Blanco, comm – NULL, cnum – 1100.

insert into salespeople (city,sname,comm,snum) values('san Jose','Blanco',null,1100);

, . +			 +
Snum	Sname	City	Comm
+	Peel Serres Motika Rifkin Axelrod Blanco	London San Jose London Barcelona New York	++ 0.12 0.13 0.11 0.15 0.10
+	in set (0.0	 	++

o lows in set (0.00 sec)

2) Write a command that removes all orders from customer Clemens from the Orders table.

delete from orders
where Cnum =
(select cnum from customers
where cname = 'Clemens');

3) Write a command that increases the rating of all customers in Rome by 100.

update customers set rating = rating+100 where city = 'Rome';

<pre>[mysql> select * from customers;</pre>						
Cnum		City	Rating	Snum		
2001 2002 2003 2004 2006 2008	Hoffman Giovanni Liu Grass Clemens Cisneros Pereira	London Rome San Jose Berlin London San Jose Rome	100 300 200 300 100 300	1001 1003 1002 1002 1001 1007		
+	⊦ in set (0.00	 3 sec)	+	·+		

4) Salesperson Serres has left the company. Assign her customers to Motika.

update customers
set snum = (select snum from salespeople where sname = 'motika')
where snum =(select snum from salespeople where sname = 'Serres');

Cnum	Cname	City	Rating	Snum
2001	Hoffman	London Rome San Jose Berlin London San Jose Rome	100	1001
2002	Giovanni		300	1003
2003	Liu		200	1004
2004	Grass		300	1004
2006	Clemens		100	1001
2008	Cisneros		300	1007
2007	Pereira		200	1004

7 rows in set (0.00 sec)