Assignment – 15

Using Subqueries with DML Commands.

1) 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.

Ans: INSERT INTO Multicust (Snum, Sname, City, Comm)

- -> SELECT Snum, Sname, City, Comm
- -> FROM Salespeople
- -> WHERE Snum IN (
- -> SELECT Snum
- -> FROM Customers
- -> GROUP BY Snum
- -> HAVING COUNT(*) > 1
- ->);
- 2) Write a command that deletes all customers with no current orders.

Ans: DELETE FROM Customers

- -> WHERE Cnum NOT IN (
- -> SELECT Cnum
- -> FROM Orders
- ->);

Query OK, 1 row affected (0.01 sec)

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

3) Write a command that increases by twenty percent the commissions of all salespeople with total orders above Rs. 3,000.

Ans: UPDATE Salespeople

- -> SET Comm = Comm * 1.20
- -> WHERE Snum IN (
- -> SELECT Snum
- -> FROM Orders
- -> GROUP BY Snum
- \rightarrow HAVING SUM(Amt) > 3000
- ->);

Query OK, 1 row affected (0.02 sec)
Rows matched: 1 Changed: 1 Warnings: 0

| 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 | 0.12 0.16 0.11 0.15 0.10 |