**Exercise 3**

1. Create a new table Salesman to store his name, address, commission.
2. Add a salesman reference to the Orders table. An order may or may not be taken by the salesman.
3. Insert the following data into the table :

**SalesmanID Name Address Commission**

1 James Hoog Paris 5.00

2 Nail Knite London 2.50

3 Pit Alex New York 4.00

4 Mac Lyon Mumbai 3.02

5 Lauson Rome 1.05

6 Paul Adam Rome 2.25

1. Update the Orders table with the salesmanid value such that the customerid and salesmanid should be same.
2. Double the commission of salesman of ‘new york’
3. Write a query to display all customers with orders in May 2017. Fetch the customer id, customer name. Try the different ways – inner join, left outer join, using between, date month and year etc.