**★ Write SQL query to solve the problem ?**

Table : Salesman

→ CREATE TABLE salesman(Salesman\_id INT PRIMARY KEY ,Name VARCHAR(20),City VARCHAR(30),Commission INT);

→ INSERT INTO salesman(salesman\_id,Name,City,commission)

VALUES(5001,'James Hoog','New York',0.15),

(5002,'Nail Knite','Paris',0.13),

(5005,'Pit Alex','London',0.11),

(5006,'Mc Lyon','Paris',0.14),

(5007,'Paul Adam','Rome',0.13),

(5003,'Lauson Hen','San Jose',0.12);

Table : Customer

→ CREATE TABLE customer(Customer\_id int PRIMARY KEY ,Cust\_name varchar(50),City varchar(50),Grade int ,Salesman\_id int, FOREIGN KEY (Salesman\_id) REFERENCES salesman(Salesman\_id));

→ INSERT INTO customer(Customer\_id,Cust\_name,City,Greade,Salesman\_id)

VALUES(3002,'Nick Rimando','New York ',100,5001),

(3007,'Brad Davis','New York ',200,5001),

(3005,'Graham Zusi','California',200,5002),

(3008,'Julian Green','London',300,5002),

(3004,'Fabian Johnson','Paris',300,5006),

(3009,'Geoff Cameron','Brrlin',100,5003),

(3003,'Jozy Altidor','Moscow',200,5007);

→ INSERT INTO customer(Customer\_ID,Cust\_Name,City,Salesman\_id)

VALUES(3001,'Brad Guzan','London',5005);

★Return the Customer Name, City, Salesman, commission.

→ SELECT customer.Cust\_name,customer.City,salesman.Name,salesman.Commission FROM salesman INNER JOIN customer ON customer.Salesman\_id= salesman .Salesman\_id;