* Creating a customer table:

CREATE TABLE Customer (

customer\_id INT PRIMARY KEY,

customer\_name VARCHAR(100,

city VARCHAR(100),

grade DECIMAL(5),

salesman\_id INT,

FOREIGN KEY (salesman\_id)

REFERENCES Salesman(salesman\_id)

);

* And insert data:

INSERT INTO Customer (customer\_id, customer\_name, city, grade, salesman\_id)

VALUES (3001,’brad guzan’,’London’,200,5005),

(3002,’Nick Rimando’ ,’New York’,200,5005),

(3003,’Jozy Altidor’ ,’Moscow’,200,5005),

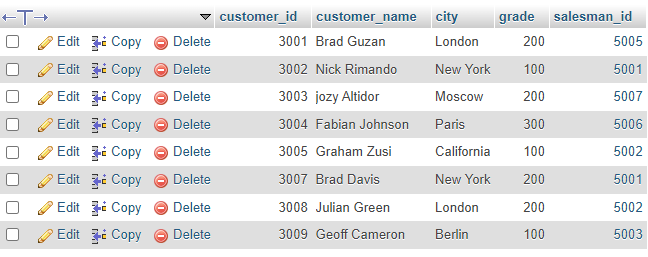
(3004,’Fabian Johnson’ ,’Paris’,200,5005),

(3005,’Graham Zusi’ ,’California’,200,5005),

(3006,’Brad Davis ‘ ,’New York’,200,5005),

(3007,’Hulian Green’ ,’London’,200,5005),

(3008,’Geoff Cameron’ ,’Berlin’,200,5005);



* Creating salesman table:

CREATE TABLE Salesman ( salesman\_id INT PRIMARY KEY,

salesman name VARCHAR(100),

city VARCHAR(100),

commission DECIMAL(10, 2));

* Insert data into salesman:

INSERT INTO Salesman (salesman\_id, name, city, commission)

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

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

(5003, 'Lausin Hen', ‘San Jose', 0.12),

(5004, 'Pit Alex', 'London', 0.11),

(5005, 'Mc Lyon', 'Paris', 0.14),

(5006, 'Paul Adam', 'Rome', 0.13);



* find the salesperson(s) and the customer(s) represented here. Return the Customer Name, City, Salesman, commission: -

SELECT

C.customer\_name AS Customer\_Name,

C.city AS Customer\_City,

S.name AS Salesman\_Name,

S.commission AS Salesman\_Commission

FROM

Customer C

INNER JOIN

Salesman S ON C.salesman\_id = S.salesman\_id;

