Consider a database containing two tables named as Customer and Salesman.

CREATE TABLE Salesman (

salesman\_id INT PRIMARY KEY,

name VARCHAR(100),

city VARCHAR(100),

commission DECIMAL(4,2)

);

CREATE TABLE Customer (

customer\_id INT PRIMARY KEY,

cust\_name VARCHAR(100),

city VARCHAR(100),

grade INT,

salesman\_id INT,

FOREIGN KEY (salesman\_id) REFERENCES Salesman(salesman\_id)

);

INSERT INTO Customer (customer\_id, cust\_name, city, grade, 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', 'Berlin', 100, 5003),

(3003, 'Jozy Altidore', 'Moscow', 200, 5007),

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

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);

SELECT

c.cust\_name AS Customer\_Name,

c.city AS Customer\_City,

s.name AS Salesman\_Name,

s.commission AS Commission

FROM

Customer c

JOIN

Salesman s ON c.salesman\_id = s.salesman\_id;