CREATE TABLE Customer (

customer\_id INT PRIMARY KEY,

customer\_name VARCHAR(100),

city VARCHAR(50),

grade INT,

salesman\_id INT

);

Salesman Table

CREATE TABLE Salesman (

salesman\_id INT PRIMARY KEY,

name VARCHAR(100),

city VARCHAR(50),

commission DECIMAL(5,2)

);

-- Insert sample data into Salesman

INSERT INTO Salesman VALUES

(101, 'Jeel chauhan', 'America', 0.15),

(102, 'Jay kadiya', 'London', 0.20),

(103, 'Rohan raval', 'New York', 0.10);

-- Insert sample data into Customer

INSERT INTO Customer VALUES

(1, 'Jeel', 'America', 200, 101),

(2, 'Jay', 'Los London', 300, 102),

(3, 'Rohan', 'New york', 250, 103);

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

JOIN

Salesman s

ON

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