**Name: Vishvash Limbasiya**

**Modual:-5 Introduction To Dbms**

**Assessment**

CREATE TABLE Customer (

customer\_id INT PRIMARY KEY,

cust\_name VARCHAR(50),

city VARCHAR(50),

grade INT,

salesman\_id INT

);

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

VALUES

(101, 'vishvash', 'new york', 200, 5001);

(102, 'pal', 'new york', 200, 5002);

(103, 'mohit', 'america', 200, 5003);

(104, 'jay', 'rajkot', 500, 5004);

select \* from customer;

CREATE TABLE Salesman (

salesman\_id INT PRIMARY KEY,

name VARCHAR(50),

city VARCHAR(50),

commission DECIMAL(5,2)

);

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

(5001, 'jayesh', 'New York', 0.15),

(5002, 'kamo', 'Paris', 0.13),

(5005, 'rano', 'London', 0.11);

select \* from salesman;

SELECT

C.cust\_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;

