LAB EXERCISE - 2

ORDER DATABASE

Consider the following schema for Order Database:

SALESMAN(Salesman id, Name, City, Commission)

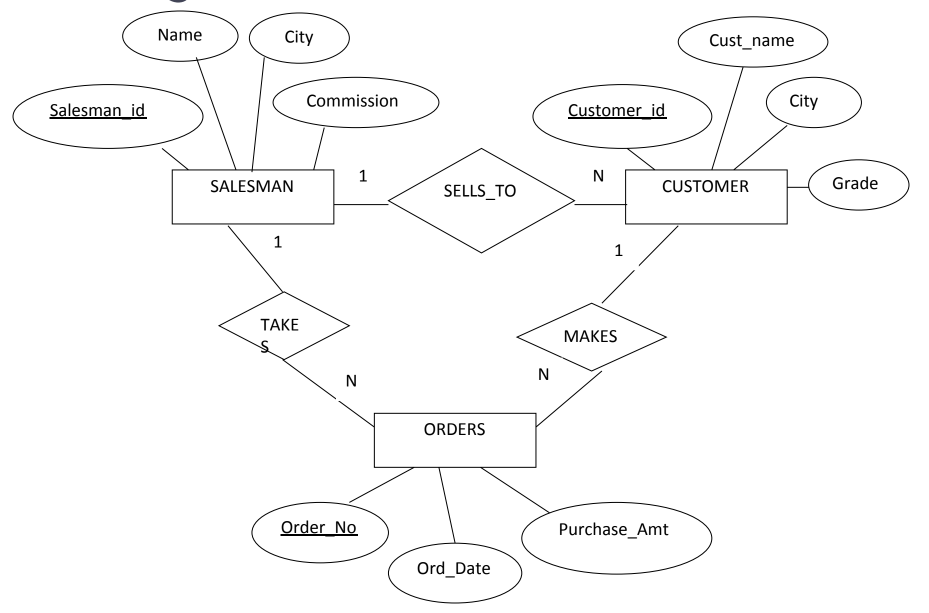
CUSTOMER(Customer id, Cust_Name, City, Grade, Salesman_id)

ORDERS(Ord No, Purchase_Amt, Ord_Date, Customer_id, Salesman_id)

Write SQL queries to

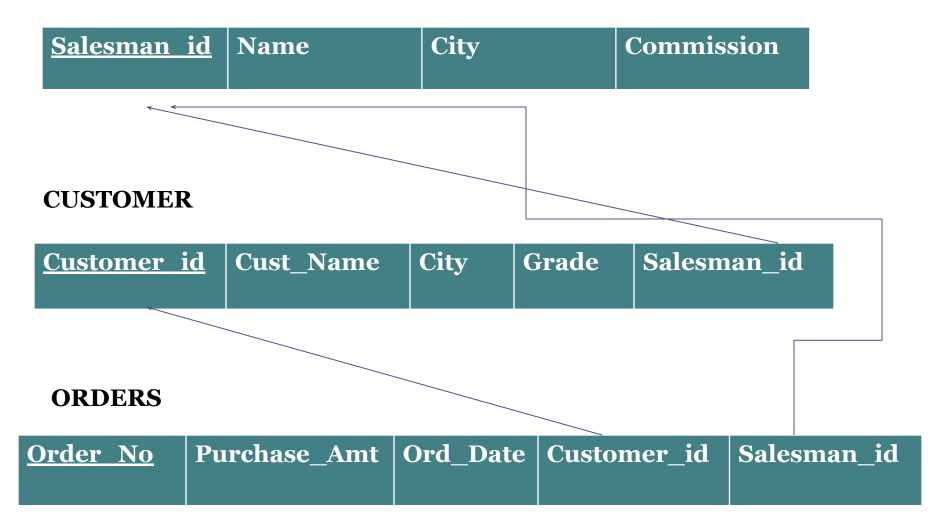
- 1. Count the customers with grades above Bangalore's average.
- 2. Find the name and numbers of all salesman who had more than one customer.
- 3. List all the salesman and indicate those who have and don't have customers in their cities (Use UNION operation.)
- 4. Create a view that finds the salesman who has the customer with the highest order of a day.
- 5. Demonstrate the DELETE operation by removing salesman with id 1000. All his orders must also be deleted.

ER Diagram



Schema Diagram

SALESMAN



```
CREATE TABLE SALESMAN
 SALESMAN ID VARCHAR(20),
 NAME CHAR(15),
 CITY CHAR(15),
 COMMISSION INT,
 PRIMARY KEY(SALESMAN ID)
 );
```

• ON DELETE CASCADE :

• **SQL** Server deletes the rows in the child table that is corresponding to the row **deleted** from the parent table

• ON **DELETE** SET NULL:

• **SQL** Server sets the rows in the child table to NULL if the corresponding rows in the parent table are **deleted**.

```
CREATE TABLE CUSTOMER
 CUSTOMER ID VARCHAR(20),
 CUST NAME CHAR(15),
 CITY CHAR(15),
 GRADE FLOAT,
 SALESMAN ID VARCHAR(20),
 PRIMARY KEY(CUSTOMER ID),
 FOREIGN KEY(SALESMAN ID)
 REFERENCES SALESMAN(SALESMAN ID)
 ON DELETE CASCADE
);
```

```
CREATE TABLE CUSTOMER1
 CUSTOMER ID VARCHAR(20),
 CUST NAME CHAR(15),
 CITY CHAR(15),
 GRADE FLOAT,
 SALESMAN ID VARCHAR(20),
 PRIMARY KEY(CUSTOMER ID),
 FOREIGN KEY(SALESMAN ID)
 REFERENCES SALESMAN(SALESMAN ID)
 ON DELETE SET NULL
);
```

```
CREATE TABLE ORDERS
 ORDER NO VARCHAR(15),
 PURCHSE AMT INT,
 ORD DATE DATE,
 CUSTOMER ID VARCHAR(20),
 SALESMAN ID VARCHAR(20),
 PRIMARY KEY(ORDER NO),
 FOREIGN KEY(CUSTOMER ID)
 REFERENCES CUSTOMER1(CUSTOMER ID)
 ON DELETE CASCADE,
 FOREIGN KEY(SALESMAN ID)
 REFERENCES SALESMAN(SALESMAN ID)
 ON DELETE CASCADE
```

- INSERT INTO SALESMAN VALUES

 ('&SALESMAN_ID','&NAME','&CITY','&COMMIS

 SION');
- INSERT INTO CUSTOMER VALUES

 ('&CUSTOMER_ID','&CUST_NAME','&CITY','&G

 RADE','&SALESMAN ID');
- INSERT INTO ORDERS VALUES

 ('&ORDER_NO','&PURCHASE_AMT','&ORD_D

 ATE','&CUSTOMER_ID','&SALESMAN_ID');

- INSERT INTO SALESMAN VALUES ('1000', 'RAVI', 'BANGALORE', 12);
- INSERT INTO SALESMAN VALUES ('1001', 'SURAJ', 'DELHI', 20);
- INSERT INTO SALESMAN VALUES ('1002', 'PREM', 'LUCKNOW', 15);
- INSERT INTO SALESMAN VALUES ('1003', 'JOHN', 'BANGALORE', 20);
- INSERT INTO SALESMAN VALUES ('1004', 'RAJU', 'MYSORE', 18);

SQL> SELECT *FROM SALESMAN;

SALESMAN ID NAME CITY COMMISSION RAVI **BANGALORE** 1000 12 SOORAJ DELHI 1001 20 LUCKNOW PREM 1002 15 **JOHN** BANGALORE 1003 20 **MYSORE** RAJU 18 1004

- INSERT INTO CUSTOMER VALUES ('C1','SHERYL','BANGALORE',4.5,'1000');
- INSERT INTO CUSTOMER VALUES ('C2','DIYA','DELHI',5,'1000');
- INSERT INTO CUSTOMER VALUES ('C3','PRIYA','MUMBAI',5.5,'1001');
- INSERT INTO CUSTOMER VALUES ('C4','JACK','LUCKNOW',4,'1002');
- INSERT INTO CUSTOMER VALUES ('C5','JILL','BANGALORE',9,'1003');

SQL> SELECT *FROM CUSTOMER;

| CUSTOMER_ | _ID CUST_NAME | CITY | GRADE | SALESMAN_ID |
|-----------|---------------|----------------|------------|-------------|
| C1 | SHERYL | BANGALORE | 4.5 | 1000 |
| C2 | DIYA | DELHI | 5 | 1000 |
| C3 | PRIYA | MUMBAI | 5.5 | 1001 |
| C4 | JACK | LUCKNOW | 4 | 1002 |
| C5 | JILL | BANGALORE | 9 | 1003 |

- INSERT INTO ORDERS VALUES ('OR1',25000,'25-MAY-2017','C1','1000');
- INSERT INTO ORDERS VALUES ('OR2',15000,'25-MAY-2017','C2','1000');
- INSERT INTO ORDERS VALUES ('OR3',17000,'25-MAY-2017','C5','1003');
- INSERT INTO ORDERS VALUES ('OR4',30000,'17-FEB-2017','C4','1002');
- INSERT INTO ORDERS VALUES ('OR5',32000,'17-FEB-2017','C3','1001');
- INSERT INTO ORDERS VALUES ('OR6',14000,'05-JUN-2017','C1','1000');
- INSERT INTO ORDERS VALUES ('OR7',50000,'10-JUL-2017','C1','1000');

SQL> SELECT *FROM ORDERS;

| ORDER_NO | PURCHSE_A | MT ORD_DATE CUS | STOMER_ID SALESMAN_ID |
|----------|-----------|-----------------|-----------------------|
| | | | |
| OR1 | 25000 | 25-MAY-17 C | 1 1000 |
| OR2 | 15000 | 25-MAY-17 C2 | 1000 |
| OR3 | 17000 | 25-MAY-17 C5 | 1003 |
| OR4 | 30000 | 17-FEB-17 C4 | 1002 |
| OR5 | 32000 | 17-FEB-17 C3 | 1001 |
| OR6 | 14000 | 05-JUN-17 C1 | 1000 |
| OR7 | 50000 | 10-JUL-17 C1 | 1000 |

| O7 III | | | | |
|-----------------------------|------|-------|-----------|---|
| SALESMAI | N_ID | NAME | CITY | COMMISSION |
| 1.15-5-5 U.9.17-18-15-5 U.9 | | | | # 50 CO |
| 1000 | R/ | AVI | BANGALORE | 12 |
| 1001 | S | OORAJ | DELHI | 20 |
| 1002 | P | REM | LUCKNOW | 15 |
| 1003 | JO | HN | BANGALORE | 20 |

MYSORE

RAJU

1004

| CUSTON | MER_ID C | UST_NAME | CITY | GRADE | SALESMAN_ID |
|--------|----------|----------|------|-------|-------------|
| C1 | SHERYL | BANGAL | ORE | 4.5 | 1000 |
| C2 | DIYA | DELHI | | 5 | 1000 |
| C3 | PRIYA | MUMBAI | | 5.5 | 1001 |
| C4 | JACK | LUCKNOW | l | 4.5 | 1002 |
| C5 | JILL | BANGALOR | E | 9 | 1003 |

CUSTOMER

ORDERS

18

| ORDER_NO | PURCHSE_AMT | ORD_DATE CUSTO | OMER_ID | SALESMAN_ID |
|----------|-------------|----------------|---------|-------------|
| OR1 | 25000 | 25-MAY-17 | C1 | 1000 |
| OR2 | 15000 | 25-MAY-17 | C2 | 1000 |
| OR3 | 17000 | 25-MAY-17 | C5 | 1003 |
| OR4 | 30000 | 17-FEB-17 | C4 | 1002 |
| OR5 | 32000 | 17-FEB-17 | C3 | 1001 |
| OR6 | 14000 | 05-JUN-17 | C1 | 1000 |
| OR7 | 50000 | 10-JUL-17 | C1 | 1000 |

1. Count the customers with grades above Bangalore's average.

```
SQL>SELECT COUNT (CUSTOMER_ID)
FROM CUSTOMER
WHERE GRADE >
(SELECT AVG(GRADE)
FROM CUSTOMER
WHERE CITY='BANGALORE');
```

COUNT (CUSTOMER_ID)

2. Find the name and numbers of all salesman who had more than one customer.

• SQL>SELECT SALESMAN_ID, NAME
FROM SALESMAN
WHERE SALESMAN_ID IN
(SELECT SALESMAN_ID
FROM CUSTOMER
GROUP BY SALESMAN_ID
HAVING COUNT(SALESMAN_ID) > 1);

| SALESMAN_ID | NAME |
|-------------|------|
| | |
| 1000 | RAUI |

3. List all the salesman and indicate those who have and don't have customers in their cities (Use UNION operation

• SQL> (SELECT A.SALESMAN_ID, A.NAME, A.CITY
FROM SALESMAN A, CUSTOMER B
WHERE A.SALESMAN_ID = B.SALESMAN_ID
AND A.CITY=B.CITY)

UNION

(SELECT A.SALESMAN_ID, A.NAME, A.CITY FROM SALESMAN A, CUSTOMER B
WHERE A.SALESMAN_ID = B.SALESMAN_ID
AND A.CITY != B.CITY);

| NAME | CITY |
|----------|-----------------------|
| RAVI | BANGALORE |
| SURAJ | DELHI |
| PREM | LUCKNOW |
| JOHN | BANGALORE |
| | RAVI SURAJ PREM |

4. Create a view that finds the salesman who has the customer with the highest order of a day.

```
SQL>
 CREATE VIEW MAX ORDERS AS
 SELECT
           S.SALESMAN ID,
                              S.NAME,
 O.ORD DATE
 FROM SALESMAN S, ORDERS O
  WHERE S.SALESMAN ID=O.SALESMAN ID
 AND
 PURCHASE AMT =
 (SELECT MAX(PURCHASE AMT)
 FROM ORDERS O1
 WHERE O1.ORD DATE = O.ORD DATE);
```

View created.

SQL> SELECT *FROM MAX_ORDERS;

| SALESMAN_ID | NAME | ORD_DATE |
|-------------|-------|-----------|
| 1000 | RAVI | 25-MAY-17 |
| 1001 | SURAJ | 17-FEB-17 |
| 1000 | RAUI | 05-JUN-17 |
| 1000 | RAUI | 10-JUL-17 |

5. Demonstrate the DELETE operation by removing salesman with id 1000. All his orders must also be deleted.

DELETE FROM SALESMAN WHERE SALESMAN_ID=1000;

1 row deleted.

SQL> SELECT *FROM SALESMAN 2 ;

| SALESMAN_ID | NAME | CITY | COMMISSION |
|-------------|-------|-----------|------------|
| 1001 | SURAJ | DELHI | 20 |
| 1002 | PREM | LUCKNOW | 15 |
| 1003 | JOHN | BANGALORE | 20 |
| 1004 | RAJU | MYSORE | 18 |