

Department of Artificial Intelligence & Machine Learning

22AML43 Database Management System Laboratory

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Exercise-

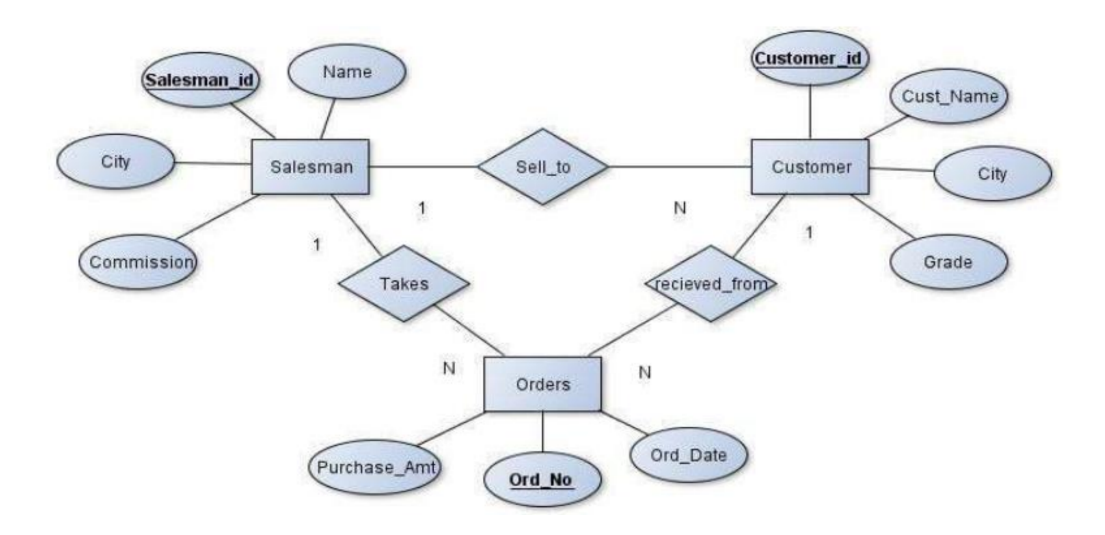
Consider the following schema for Order Database:

```
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 do not 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.

Entity-Relationship Diagram



Schema Diagram

Table Creation

- 1. CREATE TABLE SALESMAN(SALESMAN_ID INTEGER (4), NAME VARCHAR (20), CITY VARCHAR (20), COMMISSION VARCHAR (20), PRIMARY KEY (SALESMAN_ID));
- 2. CREATE TABLE CUSTOMER(CUSTOMER_ID INTEGER, CUST_NAME VARCHAR (20), CITY VARCHAR(20), GRADE INTEGER, PRIMARY KEY (CUSTOMER_ID), SALESMAN_ID INTEGER, FOREIGN KEY (SALESMAN_ID) REFERENCES SALESMAN (SALESMAN_ID) ON DELETE SET NULL);
- 3. CREATE TABLE ORDERS (ORD_NO INTEGER, PURCHASE_AMT BIGINT, ORD_DATE DATE, PRIMARY KEY (ORD_NO), CUSTOMER_ID INTEGER, SALESMAN_ID INTEGER, FOREIGN KEY(CUSTOMER_ID)REFERENCES CUSTOMER(CUSTOMER_ID) ON DELETE CASCADE, FOREIGN KEY(SALESMAN_ID) REFERENCES SALESMAN (SALESMAN_ID) ON DELETE CASCADE);

Table Description

- DESC SALESMAN;
- DESC CUSTOMER;
- DESC ORDERS;

Insertion of Values to Tables

1. INSERT INTO SALESMAN TABLE:

- INSERT INTO SALESMAN VALUES (1000, "AKASH", "BANGALORE", "25 %");
- INSERT INTO SALESMAN VALUES (2000, "RAVI", "BANGALORE", "20 %");
- INSERT INTO SALESMAN VALUES (3000, "KUMAR", "MYSORE", "15 %");
- INSERT INTO SALESMAN VALUES (4000, "SMITH", "DELHI", "30 %");
- INSERT INTO SALESMAN VALUES (5000, "HARSHA", "HYDRABAD", "15%");
- SELECT * FROM SALESMAN;

Insertion of Values to Tables

2. INSERT INTO CUSTOMER TABLE:

- INSERT INTO CUSTOMER VALUES (10, "PREETHI", "BANGALORE", 100, 1000);
- INSERT INTO CUSTOMER VALUES (11, "VIVEK", "MANGALORE", 300, 1000);
- INSERT INTO CUSTOMER VALUES (12, "BHASKAR", "CHENNAI", 400, 2000);
- INSERT INTO CUSTOMER VALUES (13, "CHETHAN", "BANGALORE", 200, 2000);
- INSERT INTO CUSTOMER VALUES (14, "MAMATHA", "BANGALORE", 400, 3000);
- SELECT *FROM CUSTOMER;

Insertion of Values to Tables

3. INSERT INTO ORDERS TABLE:

- INSERT INTO ORDERS VALUES (50, 5000, "2021-05-22", 10, 1000);
- INSERT INTO ORDERS VALUES (51, 450, "2021-05-22", 10, 2000);
- INSERT INTO ORDERS VALUES (52, 1000, "2023-02-05", 13, 2000);
- INSERT INTO ORDERS VALUES (53, 3500, "2021-04-13", 14, 3000);
- INSERT INTO ORDERS VALUES (54, 550, "2021-03-09", 12,2000);
- SELECT *FROM ORDERS;

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

```
SELECT GRADE, COUNT(DISTINCT CUSTOMER_ID)

FROM CUSTOMER

GROUP BY GRADE

HAVING GRADE > (SELECT AVG(GRADE)

FROM CUSTOMER

WHERE CITY='BANGALORE');
```

Find the name and numbers of all salesmen who had more than one customer

```
SELECT SALESMAN_ID, NAME

FROM SALESMAN A

WHERE 1 < (SELECT COUNT(*)

FROM CUSTOMER

WHERE SALESMAN_ID=A.SALESMAN_ID);
```

List all salesmen and indicate those who have and don't have customers in their cities (Use UNION operation)

```
SELECT SALESMAN.SALESMAN_ID, NAME, CUST_NAME, COMMISSION FROM SALESMAN, CUSTOMER

WHERE SALESMAN.CITY = CUSTOMER.CITY
```

UNION

```
SELECT SALESMAN_ID, NAME, 'NO MATCH', COMMISSION
FROM SALESMAN
WHERE NOT CITY = ANY(SELECT CITY
FROM CUSTOMER)
ORDER BY 2 DESC;
```

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

```
CREATE VIEW ELITSALESMAN AS

SELECT B.ORD_DATE, A.SALESMAN_ID, A.NAME

FROM SALESMAN A, ORDERS B

WHERE A.SALESMAN_ID = B.SALESMAN_ID

AND

B.PURCHASE_AMT=(SELECT MAX(PURCHASE_AMT))

FROM ORDERS C

WHERE C.ORD_DATE = B.ORD_DATE);
```

SELECT *FROM ELITSALESMAN;

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

DELETE FROM SALESMAN
WHERE SALESMAN_ID=1000;

(CHECK DATABASE)

SELECT *FROM SALESMAN;