# Consider the following schema for Order Database:

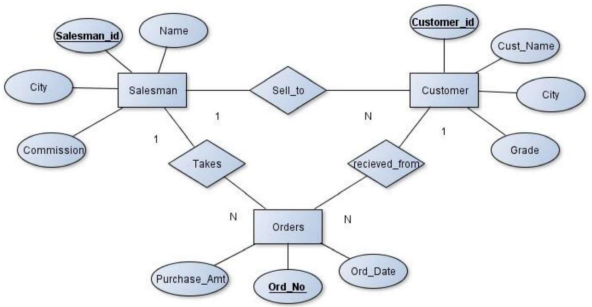
SALESMAN (<u>Salesman\_id</u>, Name, City, Commission) CUSTOMER (<u>Customer\_id</u>, Cust\_Name, City, Grade, Salesman\_id) ORDERS (<u>Ord\_No</u>, Purchase\_Amt, Ord\_Date, Customer\_id, Salesman\_id)

# Write SQL queries to

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

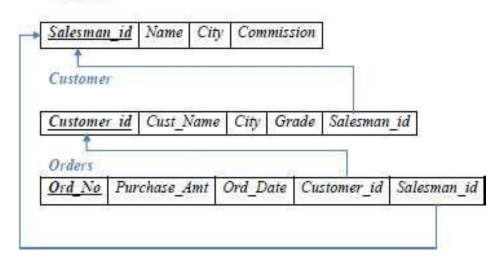
- 2. Find the name and numbers of all salesmen who had more than one customer.
- 3. List all salesmen and indicate those who have and don't have customers in their cities (Use UNION operation.)
- 4. Create a view that finds the salesman who has the customer with the highest order of a day.
- 5. Demonstrate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

Solution: Entity-Relationship Diagram



## **Schema Diagram**

#### Salesman



## **Table Creation**

CREATE TABLE SALESMAN (
SALESMAN\_ID NUMBER (4) PRIMARY
KEY, NAME VARCHAR (20),
CITY VARCHAR (20),
COMMISSION VARCHAR (20));

CREATE TABLE CUSTOMER (
CUSTOMER\_ID NUMBER (5) PRIMARY
KEY, CUST\_NAME VARCHAR (20),
CITY VARCHAR (20), GRADE NUMBER (4),
SALESMAN\_ID NUMBER (6),
FOREIGN KEY (SALESMAN\_ID) REFERENCES SALESMAN (SALESMAN\_ID) ON DELETE
SET NULL);

CREATE TABLE ORDERS (
ORD\_NO NUMBER (5) PRIMARY
KEY, PURCHASE\_AMT DECIMAL
(10, 2), ORD\_DATE DATE,
CUSTOMER\_ID NUMBER (4),
SALESMAN ID NUMBER (4).

FOREIGN KEY (CUSTOMER\_ID) REFERENCES CUSTOMER (CUSTOMER\_ID) ON DELETE CASCADE.

FOREIGN KEY (SALESMAN\_ID) REFERENCES SALESMAN (SALESMAN\_ID) ON DELETE CASCADE);

#### **Table Descriptions**

## DESC SALESMAN;

Field	Туре	Nu11	£	Key	£	Default	Extra
SALESMAN ID	int(4)	NO		PRI		NULL	
NAME	varchar(20)	YES	ŀ		ı	NULL	
CITY	varchar(20)	YES				NULL	
COMMISSION	varchar(20)	YES	H		ı	NULL	

## DESC CUSTOMER;

Field	Туре	1	Null	!	Key	1	Default	Extra
CUSTOMER_ID	int(5)	ī	NO	T	PRI	Ŧ	NULL	:
CUST_NAME	varchar(20)	+	YES	4		4	NULL	į
CITY	varchar(20)	ł	YES	1		1	NULL	1
GRADE	int(4)	+	YES	4		4	NULL	1
SALESMAN_ID	int(6)	1	YES		MUL	1	NULL	1

## DESC ORDERS;

Field	! Type	3	Nu11	J	Key	3	Default	3	Extra	
ORD_NO	int(5)	T	NO	ï	PRI	ī	NULL	ï		
PURCHASE_AMT	! decimal(10,2)	1	YES			1	NULL	1		
ORD DATE	date	1	YES	1		4	NULL	1		
CUSTOMER ID	int(4)	1	YES	3	MUL	-	NULL	1		
SALESMAN_ID	! int(4)	1	YES	3	MUL		NULL	1		

INSERT INTO SALESMAN VALUES(101,'RICHARD','LOS ANGELES','18%'); INSERT INTO SALESMAN VALUES(103,'GEORGE','NEWYORK','32%'); INSERT INTO SALESMAN VALUES(110,'CHARLES','BANGALORE','54%'); INSERT INTO SALESMAN VALUES(122,'ROWLING','PHILADELPHIA','46%'); INSERT INTO SALESMAN VALUES(126,'KURT','CHICAGO','52%'); INSERT INTO SALESMAN VALUES(132,'EDWIN','PHOENIX','41%');

INSERT INTO CUSTOMER VALUES(501,'SMITH','LOS ANGELES',10,103); INSERT INTO CUSTOMER VALUES(510,'BROWN','ATLANTA',14,122); INSERT INTO CUSTOMER VALUES(522,'LEWIS','BANGALORE',10,132); INSERT INTO CUSTOMER VALUES(534,'PHILIPS','BOSTON',17,103); INSERT INTO CUSTOMER VALUES(543,'EDWARD','BANGALORE',14,110); INSERT INTO CUSTOMER VALUES(550,'PARKER','ATLANTA',19,126);

INSERT INTO ORDERS VALUES(1,1000, '2017-05-04',501,103); INSERT INTO ORDERS VALUES(2,4000,'2017-020',522,132); INSERT INTO ORDERS VALUES(3,2500, '2017-02-24',550,126); INSERT INTO ORDERS VALUES(5,6000,'2017-04-13',522,103); INSERT INTO ORDERS VALUES(6,7000, '2017-03-09',550,126); INSERT INTO ORDERS VALUES (7,3400,'2017-01-20',501,122);

## SELECT \* FROM SALESMAN;

SALESMAN_ID	1	NAME	3	CITY		COMMISSION
101	ï	RICHARD	H	LOS ANGELES	ï	18%
103		GEORGE		NEWYORK		32%
110	F	CHARLES		BANGALORE	в	54%
122		ROWLING		PHILADELPHIA		46%
126		KURT		CHICAGO	в	52%
132		EDWIN		PHOENIX		41%

# SELECT \* FROM CUSTOMER;

CUSTOMER_ID	ł	CUST_NAME	ŀ	CITY	1	GRADE	SALESMAN_ID
501	ı	SMITH	ï	LOS ANGELES	T	10	103
510		BROWN	I	ATLANTA		14	122
522		LEWIS	H	BANGALORE		10	132
534		PHILIPS	ł	BOSTON		17	103
543	1	EDWARD	H	BANGALORE	1	14	110
550		PARKER	Н	ATLANTA		19	126

# SELECT \* FROM ORDERS;

#### Queries

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

SELECT GRADE, COUNT (CUSTOMER\_ID) FROM CUSTOMER GROUP BY GRADE HAVING GRADE > (SELECT AVG (GRADE) FROM CUSTOMER WHERE CITY='BANGALORE');

	GRADE	COUNT (DISTINCT	CUSTOMER_ID>	
i	14		2	
į	17		$\bar{1}$	
ı	19		1	

2. 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)

#### OR

SELECT S.SALESMAN ID, NAME, FROM CUSTOMER

C, SALESMAN S WHERE

S.SALESMAN\_ID=C.SALESMAN\_ID GROUP BY

C.SALESMAN\_ID HAVING COUNT(\*)>1



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

SELECT S.SALESMAN\_ID,NAME,CUST\_NAME,COMMISSION FROM SALESMAN S,CUSTOMER C

WHERE S.CITY = C.CITY

**UNION** 

SELECT SALESMAN\_ID, NAME, 'NO MATCH', COMMISSION FROM SALESMAN WHERE NOT CITY = ANY (SELECT CITY

FROM CUSTOMER) ORDER BY 2 DESC;

SALESMAN_ID	1	NAME	1	CUST_NAME	1	COMMISSION	1
122	ï	ROWLING	ï	NO MATCH	ï	46%	ï
101		RICHARD		SMITH		18%	
126	4	KURT	4	NO MATCH	4	52%	
103		GEORGE	1	NO MATCH	1	32%	
132	4	EDWIN	4	NO MATCH	4	41%	Ŧ
110		CHARLES	÷	LEWIS		54%	
110	+	CHARLES	4	EDWARD	Ŧ	54%	+

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

CREATE VIEW VW\_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 \*

ORD_DATE	SALESMAN_ID	NAME	1
2017-05-04	103	GEORGE	
2017-01-20	132	EDWIN	
2017-02-24	126	KURT	
2017-04-13	103	GEORGE	
2017-03-09	126	KURT	

**FROM** 

VW\_ELITSALESMAN

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

Use ON DELETE CASCADE at the end of foreign key definitions while creating child table orders and then execute the following:

DELETE FROM SALESMAN WHERE SALESMAN\_ID=101;

```
mysql> SELECT * FROM SALESMAN;
  SALESMAN_ID
                                     CITY
                                                           COMMISSION
                   1
                      NAME
                                     LOS ANGELES
NEWYORK
BANGALORE
PHILADELPHIA
CHICAGO
                                                          18×
32×
54×
              101
103
                      RI CHARD
GEORGE
              110
122
126
132
                      CHARLES
                      ROWLING
KURT
                                                           46%
                       EDWIN
                                     PHOENIX
                                                           41%
  rows in set (0.02 sec)
mysql> DELETE FROM SALESMAN WHERE SALESMAN_ID=101;
Query OK, 1 row affected (0.02 sec)
mysql> SELECT * FROM SALESMAN;
  SALESMAN_ID ! NAME
                                     CITY
                                                          COMMISSION
                       GEORGE
CHARLES
                                                          32×
54×
                                     NEWYORK
              110
                                     BANGALORE
                       ROWLING
KURT
                                     PHILADELPHIA
CHICAGO
                                                          46%
52%
              122
              132
                       EDWIN
                                     PHOENIX
                                                           41%
  rows in set (0.00 sec)
```