**NAME**: KUSUM M R **DATE**:05/05/2021

**USN**:1BM19CS077

# **DBMS LAB-3**

### **ORDER PROCESSING DATABASE**

#### **QUESTION:**

Consider the following relations for an Order Processing

database application in a company.

CUSTOMER (CUST #: int, cname: String, city: String)

ORDER (order #: int, odate: date, cust #: int, ord-Amt: int)

ITEM (item #: int, unit-price: int)

ORDER-ITEM (order #: int, item #: int, qty: int)

WAREHOUSE (warehouse #: int, city: String)

SHIPMENT (order #: int, warehouse #: int, ship-date: date)

i) Create the above tables by properly specifying the primary keys and the foreign keys and the

foreign

keys.

- ii) Enter at least five tuples for each relation.
- iii) Produce a listing: CUSTNAME, #oforders, AVG\_ORDER\_AMT, where the middle column

is the total

numbers of orders by the customer and the last column is the average order amount for that

customer.

iv) List the order# for orders that were shipped from all warehouses that the company has in a

specific city.

v) Demonstrate how you delete item# 10 from the ITEM table and make that field null in the

ORDER\_ITEM

table.

## **PROGRAM CODE:**

```
create database Order_processing;
use Order_processing;
CREATE TABLE CUSTOMER
(
cust_no int,
cname VARCHAR(15),
city VARCHAR(15),
PRIMARY KEY(cust_no)
);
CREATE TABLE ORDERS(
order_no int,
odate date,
cust_no int,
foreign key(cust_no) references CUSTOMER(cust_no) on delete cascade,
ord_Amt int,
primary key(order_no)
create table ITEM (
item_no int,
unit_price int,
primary key(item_no)
);
create table ORDER_ITEM (
```

```
order_no int,
item_no int,
qty int,
foreign key(order_no) references ORDERS(order_no) on delete cascade,
foreign key(item no) references ITEM(item no) on delete SET NULL
);
create table WAREHOUSE(
warehouseno int,
city varchar(30),
primary key(warehouseno)
);
create table SHIPMENT(
order_no int,
warehouseno int,
ship_date date,
foreign key(order no) references ORDERS(order no) on delete cascade,
foreign key(warehouseno) references WAREHOUSE(warehouseno) on delete cascade
);
show tables;
insert into CUSTOMER(cust no,cname,city)values(771,'PUSHPA K','BANGALORE');
insert into CUSTOMER(cust_no,cname,city)values(772,'SUMAN','MUMBAI');
insert into CUSTOMER(cust no,cname,city)values(773,'SOURAV','CALICUT');
insert into CUSTOMER(cust_no,cname,city)values(774,'LAILA','HYDERABAD');
insert into CUSTOMER(cust_no,cname,city)values(775,'FAIZAL','BANGALORE');
COMMIT;
desc CUSTOMER;
SELECT *FROM CUSTOMER;
```

```
insert into ORDERS(order no,odate,cust no,ord Amt)values(111,'22-01-
02',771,18000);
insert into ORDERS(order no,odate,cust no,ord Amt)values(112,'30-07-
02',774,6000);
insert into ORDERS(order no,odate,cust no,ord Amt)values(113,'03-04-
03',775,9000);
insert into ORDERS(order no,odate,cust no,ord Amt)values(114,'03-11-
03',775,29000);
insert into ORDERS(order no,odate,cust no,ord Amt)values(115,'10-12-
03',773,29000);
insert into ORDERS(order no,odate,cust no,ord Amt)values(116,'19-08-
04',772,56000);
insert into ORDERS(order no,odate,cust no,ord Amt)values(117,'10-09-
04',771,20000);
insert into ORDERS(order no,odate,cust no,ord Amt)values(118,'20-11-
04',775,29000);
insert into ORDERS(order no,odate,cust no,ord Amt)values(119,'13-02-
05',774,29000);
insert into ORDERS(order no,odate,cust no,ord Amt)values(120,'13-10-
05',775,29000);
COMMIT;
desc ORDERS;
SELECT *FROM ORDERS;
insert into ITEM(item no, unit price) values (5001,503);
insert into ITEM(item no, unit price) values (5002, 750);
insert into ITEM(item no, unit price) values (5003, 150);
insert into ITEM(item no, unit price) values (5004,600);
insert into ITEM(item no, unit price) values (5005,890);
COMMIT;
desc ITEM;
SELECT *FROM ITEM;
```

```
insert into ORDER_ITEM(order_no,item_no,qty)values(111,5001,50);
insert into ORDER ITEM(order no,item no,qty)values(112,5003,20);
insert into ORDER ITEM(order no,item no,qty)values(113,5002,50);
insert into ORDER_ITEM(order_no,item_no,qty)values(114,5005,60);
insert into ORDER_ITEM(order_no,item_no,qty)values(115,5004,90);
insert into ORDER ITEM(order no,item no,qty)values(116,5001,10);
insert into ORDER_ITEM(order_no,item_no,qty)values(117,5003,80);
insert into ORDER_ITEM(order_no,item_no,qty)values(118,5005,50);
insert into ORDER_ITEM(order_no,item_no,qty)values(119,5002,10);
insert into ORDER ITEM(order no,item no,qty)values(120,5004,45);
COMMIT;
desc ORDER ITEM;
SELECT *FROM ORDER_ITEM;
insert into WAREHOUSE(warehouseno,city)values(1,'DELHI');
insert into WAREHOUSE(warehouseno,city)values(2,'BOMBAY');
insert into WAREHOUSE(warehouseno,city)values(3,'CHENNAI');
insert into WAREHOUSE(warehouseno,city)values(4,'BANGALORE');
insert into WAREHOUSE(warehouseno,city)values(5,'BANGALORE');
insert into WAREHOUSE(warehouseno,city)values(6,'DELHI');
insert into WAREHOUSE(warehouseno,city)values(7,'BOMBAY');
insert into WAREHOUSE(warehouseno,city)values(8,'CHENNAI');
insert into WAREHOUSE(warehouseno,city)values(9,'DELHI');
insert into WAREHOUSE(warehouseno,city)values(10,'BANGALORE');
COMMIT;
desc WAREHOUSE;
SELECT *FROM WAREHOUSE;
insert into SHIPMENT(order_no,warehouseno,ship_date)values(111,1,'10-02-02');
insert into SHIPMENT(order no, warehouseno, ship date) values (112,5, '10-09-02');
```

```
insert into SHIPMENT(order no, warehouseno, ship date) values (113,8,'10-02-03');
insert into SHIPMENT(order no, warehouseno, ship date) values (114,3, '10-12-03');
insert into SHIPMENT(order no, warehouseno, ship date) values (115,9,'19-01-04');
insert into SHIPMENT(order_no,warehouseno,ship_date)values(116,1,'20-09-04');
insert into SHIPMENT(order no, warehouseno, ship date) values (117,5, '10-09-04');
insert into SHIPMENT(order no, warehouseno, ship date) values (118,7,'30-11-04');
insert into SHIPMENT(order_no,warehouseno,ship_date)values(119,7,'30-04-05');
insert into SHIPMENT(order_no,warehouseno,ship_date)values(120,6,'21-12-05');
COMMIT;
desc SHIPMENT;
SELECT *FROM SHIPMENT;
/*Produce a listing: CUSTNAME, #oforders, AVG_ORDER_AMT, where the middle
column
is the total numbers of orders by the customer and the last column is the average
order amount for that customer.*/
SELECT C.CNAME as CUSTNAME, COUNT(*) as no_of_orders,AVG(O.ord_Amt) as
AVG ORDER AMT FROM CUSTOMER C,
ORDERS O WHERE C.cust no=O.cust no GROUP BY C.CNAME;
/*List the order# for orders that were shipped from all warehouses that the company
has in a specific city.*/
SELECT order no FROM WAREHOUSE W, SHIPMENT S WHERE
W.warehouseno=S.warehouseno AND CITY='BANGALORE';
/*Demonstrate how you delete item# 10 from the ITEM table and make that field
null in the ORDER ITEM table.*/
delete from ITEM where item_no=5005;
select *from ITEM;
select *from ORDER ITEM;
```

#### **OUTPUT SCREENSHOTS:**





















