

```
drop database if exists order_processing;
create database order_processing;
use order_processing;

create table if not exists Customers (
    cust_id int primary key,
    cname varchar(35) not null,
    city varchar(35) not null
);

create table if not exists Orders (
    order_id int primary key,
    odate date not null,
    cust_id int,
    order_amt int not null,
    foreign key (cust_id) references Customers(cust_id) on delete cascade
);

create table if not exists Items (
    item_id int primary key,
    unitprice int not null
);

create table if not exists OrderItems (
    order_id int not null,
    item_id int not null,
    qty int not null,
    foreign key (order_id) references Orders(order_id) on delete cascade,
    foreign key (item_id) references Items(item_id) on delete cascade
);

create table if not exists Warehouses (
    warehouse_id int primary key,
    city varchar(35) not null
);

create table if not exists Shipments (
    order_id int not null,
    warehouse_id int not null,
    ship_date date not null,
    foreign key (order_id) references Orders(order_id) on delete cascade,
    foreign key (warehouse_id) references Warehouses(warehouse_id) on delete cascade
);

INSERT INTO Customers VALUES
(0001, "Customer_1", "Mysuru"),
(0002, "Customer_2", "Bengaluru"),
(0003, "Kumar", "Mumbai"),
(0004, "Customer_4", "Dehli"),
(0005, "Customer_5", "Bengaluru");
```

RAKSHITH P

```
INSERT INTO Orders VALUES  
(001, "2020-01-14", 0001, 2000),  
(002, "2021-04-13", 0002, 500),  
(003, "2019-10-02", 0003, 2500),  
(004, "2019-05-12", 0005, 1000),  
(005, "2020-12-23", 0004, 1200);
```

```
INSERT INTO Items VALUES
```

```
(0001, 400),  
(0002, 200),  
(0003, 1000),  
(0004, 100),  
(0005, 500);
```

```
INSERT INTO Warehouses VALUES
```

```
(0001, "Mysuru"),  
(0002, "Bengaluru"),  
(0003, "Mumbai"),  
(0004, "Dehli"),  
(0005, "Chennai");
```

```
INSERT INTO OrderItems VALUES
```

```
(001, 0001, 5),  
(002, 0005, 1),  
(003, 0005, 5),  
(004, 0003, 1),  
(005, 0004, 12);
```

```
INSERT INTO Shipments VALUES
```

```
(001, 0002, "2020-01-16"),  
(002, 0001, "2021-04-14"),  
(003, 0004, "2019-10-07"),  
(004, 0003, "2019-05-16"),  
(005, 0005, "2020-12-23");
```

```
SELECT * FROM Customers;
```

cust_id	cname	city
1	Customer_1	Mysuru
2	Customer_2	Bengaluru
3	Kumar	Mumbai
4	Customer_4	Dehli
5	Customer_5	Bengaluru

RAKSHITH P

SELECT * FROM Orders;

order_id	odate	cust_id	order_amt
1	2020-01-14	1	2000
2	2021-04-13	2	500
3	2019-10-02	3	2500
4	2019-05-12	5	1000
5	2020-12-23	4	1200

SELECT * FROM OrderItems;

order_id	item_id	qty
1	1	5
2	5	1
3	5	5
4	3	1
5	4	12

SELECT * FROM Items;

item_id	unitprice
1	400
2	200
3	1000
4	100
5	500

SELECT * FROM Shipments;

order_id	warehouse_id	ship_date
1	2	2020-01-16
2	1	2021-04-14
3	4	2019-10-07
4	3	2019-05-16
5	5	2020-12-23

SELECT * FROM Warehouses;

warehouse_id	city
1	Mysuru
2	Bengaluru
3	Mumbai
4	Dehli
5	Chennai

-- List the Order# and Ship_date for all orders shipped from Warehouse# "0001".

```
select order_id,ship_date from Shipments where warehouse_id=0001;
+-----+-----+
| order_id | ship_date |
+-----+-----+
|       2 | 2021-04-14 |
+-----+-----+
```

-- List the Warehouse information from which the Customer named "Kumar" was supplied his orders. Produce a listing of Order#, Warehouse#

```
select order_id,warehouse_id from Warehouses natural join Shipments where order_id in
(select order_id from Orders where cust_id in (Select cust_id from Customers where cname
like "%Kumar%"));
+-----+-----+
| order_id | warehouse_id |
+-----+-----+
|       3 |          4 |
+-----+-----+
```

--Produce a listing: Cname, #ofOrders, Avg_Order_Amt, where the middle column is the total number of orders by the customer and the last column is the average order amount for that customer. (Use aggregate functions)

```
select cname, COUNT(*) as no_of_orders, AVG(order_amt) as avg_order_amt
from Customers c, Orders o
where c.cust_id=o.cust_id
group by cname;
+-----+-----+-----+
| cname      | no_of_orders | avg_order_amt |
+-----+-----+-----+
| Customer_1 |           1 |     2000.0000 |
| Customer_2 |           1 |      500.0000 |
| Kumar      |           1 |     2500.0000 |
| Customer_4 |           1 |     1200.0000 |
| Customer_5 |           1 |     1000.0000 |
+-----+-----+-----+
```

-- Delete all orders for customer named "Kumar".

```
delete from Orders where cust_id = (select cust_id from Customers where cname like
"%Kumar%");
```

SELECT * FROM Orders;

```
+-----+-----+-----+
| order_id | odate      | cust_id | order_amt |
+-----+-----+-----+
|       3 | 2019-10-02 |       3 |      2500 |
+-----+-----+-----+
```

RAKSHITH P

```
SELECT * FROM OrderItems;
+-----+-----+-----+
| order_id | item_id | qty |
+-----+-----+-----+
|       3 |       5 |   5 |
+-----+-----+-----+
```

```
SELECT * FROM Shipments;
+-----+-----+-----+
| order_id | warehouse_id | ship_date |
+-----+-----+-----+
|       3 |           4 | 2019-10-07 |
+-----+-----+-----+
```

-- Find the item with the maximum unit price.

```
select max(unitprice) from Items;
+-----+
| max(unitprice) |
+-----+
|      1000 |
+-----+
```

-- A trigger that updates order_amount based on quantity and unit price of order_item

```
DELIMITER $$  
create trigger UpdateOrderAmt  
after insert on OrderItems  
for each row  
BEGIN  
update Orders set order_amt=(new.qty*(select distinct unitprice from Items  
NATURAL JOIN OrderItems where item_id=new.item_id)) where  
Orders.order_id=new.order_id;  
END; $$
```

```
DELIMITER;  
INSERT INTO Orders VALUES  
(006, "2020-12-23", 0004, 1200);
```

```
SELECT * FROM Orders;
+-----+-----+-----+-----+
| order_id | odate | cust_id | order_amt |
+-----+-----+-----+-----+
|       1 | 2020-01-14 |       1 |     2000 |
|       2 | 2021-04-13 |       2 |      500 |
|       4 | 2019-05-12 |       5 |     1000 |
|       5 | 2020-12-23 |       4 |     1200 |
|       6 | 2020-12-23 |       4 |     2000 |
+-----+-----+-----+-----+
```

RAKSHITH P

```
INSERT INTO OrderItems VALUES
```

```
(006, 0001, 5);
```

```
SELECT * FROM OrderItems;
```

order_id	item_id	qty
1	1	5
2	5	1
4	3	1
5	4	12
6	1	5

```
-- Create a view to display orderID and shipment date of all orders shipped from a warehouse 5.
```

```
create view ShipmentDatesFromWarehouse5 as
```

```
select order_id, ship_date
```

```
from Shipments
```

```
where warehouse_id=5;
```

```
select * from ShipmentDatesFromWarehouse5;
```

order_id	ship_date
5	2020-12-23