Lab 6:

ORDER PROCESSING DATABASE

```
QUERY:
create table customer(
cust_no int,
cname varchar(20),
city varchar(20),
primary key(cust_no));
create table orders(
order_no int,
odate date,
cust_no int,
ord_amt int,
primary key(order_no),
foreign key(cust_no) references customer(cust_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),
foreign key(item_no) references item(item_no) on delete set NULL);
```

```
create table warehouse(
warehouse_no int,
city varchar(20),
primary key(warehouse_no));
create table shipment(
order_no int,
warehouse_no int,
shit_date date,
foreign key(order_no) references orders(order_no),
foreign key(warehouse_no) references warehouse(warehouse_no));
insert into customer values('&cust_no', '&cname', '&city');
select * from customer;
insert into orders values('&order_no', '&odate',' &cust_no', '&ord_amt');
select * from orders;
insert into item values('&item_no',' &unit_price');
select *from item;
insert into order_item values('&order_no', '&item_no',' &qty');
select *from order_item;
insert into warehouse values('&warehouse_no', '&city');
select *from warehouse;
insert into shipment values('&order_no', '&warehouse_no', '&shit_date');
select * from shipment;
```

select C.cname, 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 cname;

select * from orders where order_no in (
select order_no from shipment where warehouse_no in (
select warehouse_no from warehouse where city='bangalore'));

delete from item
where item_no = 10;

OUTPUT:

Customer:

1	1	anish	bangalore
2	2	shilpa	bangalore
3	3	sameer	mumbai
4	4	akash	kolkata
5	5	devika	bangalore
6	6	suman	mumbai

Orders:

	ORDER_NO	ODATE		⊕ ORD_AMT
1	100	20-03-20	1	5000
2	101	21-03-20	2	2000
3	102	20-03-20	1	3000
4	103	22-03-20	3	1200
5	104	22-03-20	4	2200
6	105	21-03-20	5	3500
7	106	20-03-20	6	1800

Items:

Order_item:

	∮ ITEM_NO	UNIT_PRICE
1	10	100
2	11	150
3	12	90
4	13	120

	\$ ORDER_NO	\$ ITEM_NO	∯ QTY
1	100	10	1
2	101	11	1
3	102	12	1
4	103	13	2
5	104	10	1
6	105	12	1
7	106	11	1

Warehouse:

Shipment:

	\$ ORDER_NO	₩AREHOUSE_NO	
1	100	1001	25-03-20
2	101	1003	28-03-20
3	102	1001	25-03-20
4	103	1002	30-03-20
5	104	1004	30-03-20
6	105	1001	26-03-20
7	106	1002	28-03-20

1	1001	bangalore
2	1002	mumbai
3	1003	bangalore
4	1004	kolkata

QUERY:1

		NO_OF_ORDERS	\$ AVG_ORDER_AMT
1	anish	2	4000
2	shilpa	1	2000
3	sameer	1	1200
4	devika	1	3500
5	akash	1	2200
6	suman	1	1800

QUERY:3

QUERY:2

	♦ ORDER_NO	♦ ODATE	⊕ CUST_NO	♦ ORD_AMT
1	100	20-03-20	1	5000
2	101	21-03-20	2	2000
3	102	20-03-20	1	3000
4	105	21-03-20	5	3500

	♦ ORDER_NO	∮ ITEM_NO	∯ QTY
1	100	(null)	1
2	101	11	1
3	102	12	1
4	103	13	2
5	104	(null)	1
6	105	12	1
7	106	11	1