SQL QUERIES USED:

- 1. INSERT INTO ORDERS VALUES (O,CUS,COM,T,SN,SA,RA,RN,P,D,ED); insert an order
- 2. select * from ORDERS WHERE ORDERID = X; select all attributes from the order whose orderID is x
- 3. UPDATE ExistingOrders SET currentLocation = X WHERE orderID = N; change the location of the existing order whose orderID is N to X
- 4. UPDATE Orders SET SENDERNAME = X WHERE ORDERID = N; change the sender name of the existing order whose orderID is N to X
- 5. UPDATE Orders SET SENDERADDRESS = X WHERE ORDERID = N; change the sender address of the order whose orderID is N to X
- 6. UPDATE Orders SET RECEIVERNAME = X WHERE ORDERID = N; change the receiver name of the order whose orderID is N to X
- 7. UPDATE Orders SET RECEIVERADDRESS = X WHERE ORDERID = N; change the receiver address of the order whose orderID is N to X
- 8. UPDATE Orders SET PRICE = X WHERE ORDERID = N; change the price of the order whose orderID is N to X
- 9. Select t.companyid, t.avgprice

From (select o.companyid, avg(o.price) as avgprice

From orders o where o.customerID = N

Group by o.companyid) t

Where t.avgprice = (select max(t2.avgprice))

From (select o2.companyid, avg(o2.price) as avgprice

From orders o2

Where o2.customerID = N group by o2.companyid) t2);

- For a certain customer, select the company that he spent most averge amount of money on. Show the company id and averge price.
- 10. select X, SUM(price) as priceSum from orders group by X; select group orders by X, and find the sum of price for each group.
- 11. select sum(PRICE) as max_price from ORDERS where CUSTOMERID = N; find the total amount of money the customer with customerID N spent.
- 12. SELECT * FROM orders WHERE COMPANYID = N; show all attributes of company with id N
- 13. DELETE FROM orders WHERE orderID = N; delete order that has orderID N
- 14. Select p.packageNo, p.description, p.weight From packageContained p inner join orders o on p.orderid = o.orderid where o.orderid = N; Find the package given an order id;
- 15. Select * from orders; show all orders
- 16. select * from ORDERS WHERE CUSTOMERID = N; show all orders that the customer with customer id N has.
- 17. select * from ORDERS WHERE COMPANYID = N; show all orders that the company with company id N has
- 18. select * from ORDERS WHERE ORDERID = O AND CUSTOMERID = C; show all orders that