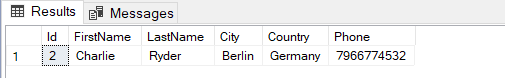
SQL ASSIGNMENT 2

1. Display the details from Customer table who is from country Germany.

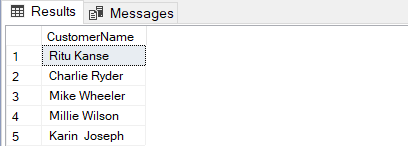
select \* from Customer

where Country='Germany'



2. Display the full name of the customer.

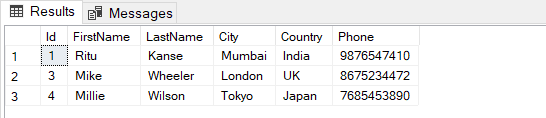




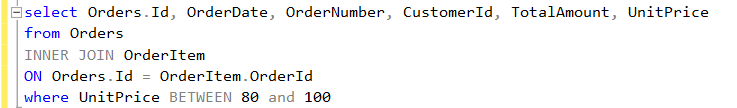
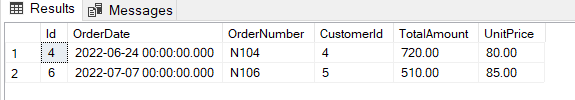
3. Display the customer details whose name holds second letter as i.

select \* from Customer

where FirstName LIKE '\_I%'



4. Select order Details where unit price is greater than 50 and less than 80.

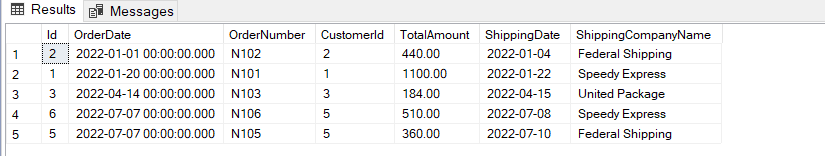
 

5. Display order details which contains shipping date and arrange the order by date.

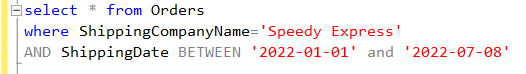
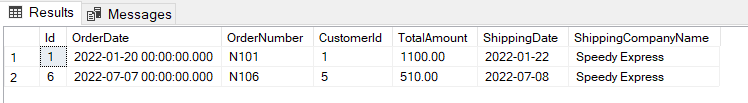
select \* from Orders

where ShippingDate is not NULL

order by ShippingDate



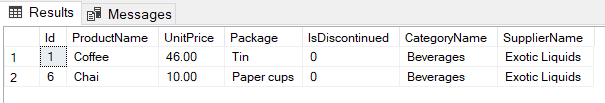
6. Print the orders shipped by ship name ‘Speedy Express’ between 2 dates (Choose dates of your choice)

7. Print the products supplied by 'Exotic Liquids'.

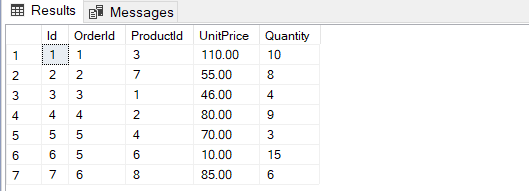
select \* from Product

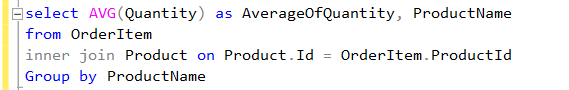
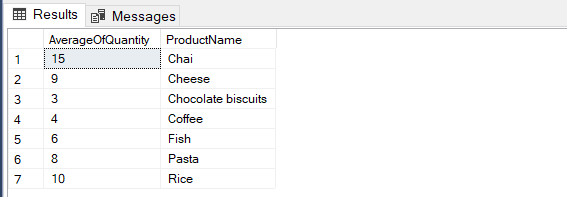
where SupplierName='Exotic Liquids'



8. Print the average quantity ordered for every product.

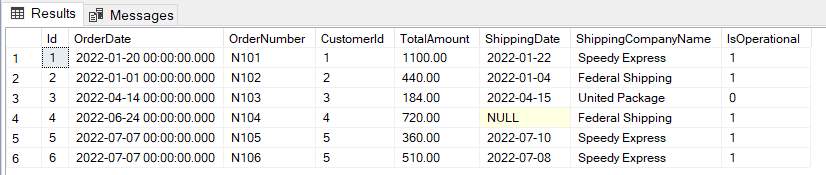
select \* from OrderItem

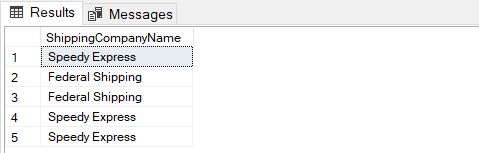


9. Print all the Shipping company name and the ship names if they are operational.

select \* from Orders



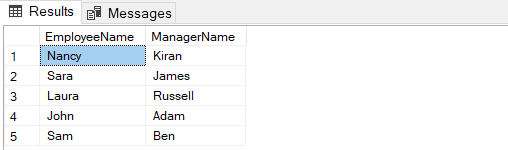
 

10. Print all Employees with Manager Name.

select EmployeeName, ManagerName

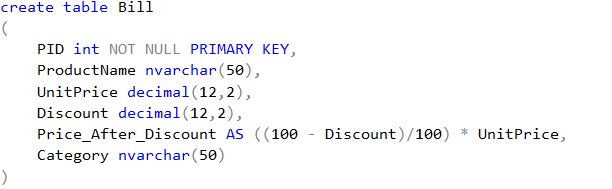
from Employee

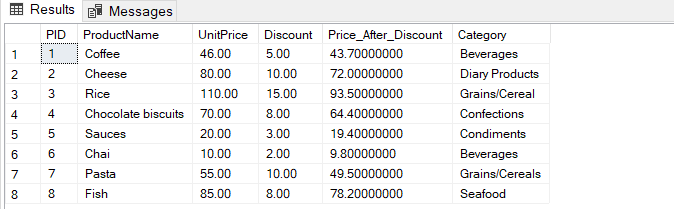
where ManagerName IS NOT NULL



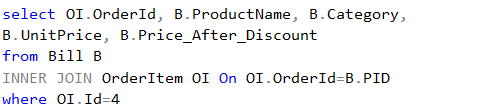
11. Print the bill for a given order id. Bill should contain ProductName, CategoryName, price after discount.

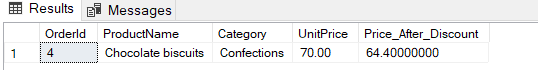
**Create table Bill**





**Query**





12. Print the Total price of orders which have the products supplied by 'Exotic Liquids' if the price is > 50 and also print it by Shipping company's Name.

