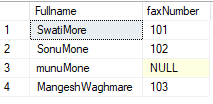
1.Display the details from customers table who is from country Germany.

SElECT \* From dbo.customer WHERE country='Germany';

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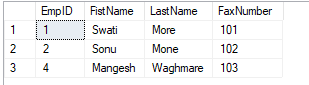
2.Display the fullname of the employee.

SELECT Fistname + Lastname As Fullname, faxNumber from Employee1



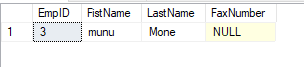
3.Display the customer details who has Fax number.

Select \* from Employee1 Where FaxNumber is not null;



4.Display the customer details whose name holds second letter as u.

select \* from Employee1 where FistName LIKE ('\_u%');



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

CREATE TABLE Order\_detail

(

customerID int,

Customername varchar(20),

unit\_price int,

)

select \* from Order\_detail;

insert into Order\_detail (CustomerID,Customername,unit\_price)

values(1,'mukesh',11);

insert into Order\_detail (CustomerID,Customername,unit\_price)

values(2,'mayur',15);

insert into Order\_detail (CustomerID,Customername,unit\_price)

values(3,'akash',18);

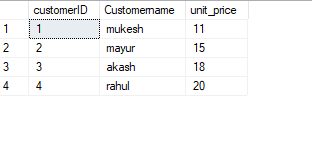
insert into Order\_detail (CustomerID,Customername,unit\_price)

values(4,'rahul',20);

insert into Order\_detail (CustomerID,Customername,unit\_price)

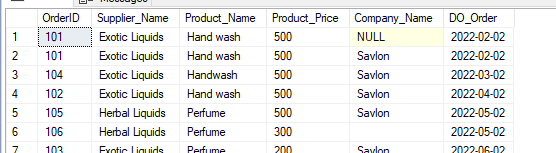
values(5,'sagar',22);

select \* from Order\_detail where unit\_price>=10 and unit\_price<=20;



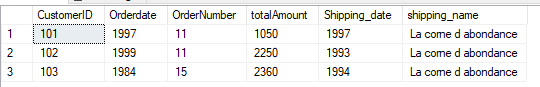
6.Display the order details which contains shipping date and arrange the order by date

select \* from Orders2 ORDER BY DO\_Order;



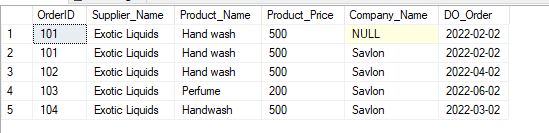
7.print the shipped by ship name’La come d’abondance’ between 2 dates.

select \* from [Order] where Shipping\_Name='La corne d abondance' and Shipping\_date BETWEEN '2022-07-18' AND '2022-10-28'



8.Print the products supplied by ‘Exotic Liquids’.

Select \* from Orders2 where Supplier\_Name='Exotic Liquids';



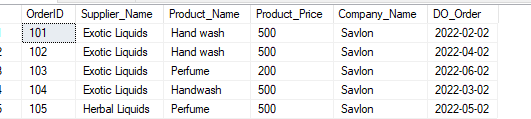
9. Print the average quantity ordered for every product.

select avg(product\_Price) from Orders2;

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10. Print the all shipping company name and ship names if they are operational.

select \* from Orders2 where Supplier\_Name is not null and Company\_Name='Savlon';



11. Print the bill for a given order id.bill should contain product.name, category name, price after discount.

select Orderitem.[OrderId],Product.[ProductName],Product.Category,[Order].[Discount-Price] From Orderitem

inner join[Order]on [Order].[order-id]=orderitem.[OrderId]inner join Product on Product.[prduct-id]=Orderitem.[Product Id]

where Orderitem.[OrderId]=401