1. Print the total price of orders which have the the products supplied by ‘Exotic Liquids’ if the price is >50 and also it by shipping company’s name.

CREATE TABLE Orders2

(

OrderID int,

Supplier\_Name varchar(20),

Product\_Name Varchar(20),

Product\_Price int,

Company\_Name varchar(20),

DO\_Order date,

);

select \* from Orders2;

insert into Orders2(OrderID,Supplier\_Name,Product\_Name,Product\_Price,Company\_Name,DO\_Order)

values(101,'Exotic Liquids','Hand wash',500,'Savlon','2022-02-02');

insert into Orders2(OrderID,Supplier\_Name,Product\_Name,Product\_Price,Company\_Name,DO\_Order)

values(102,'Exotic Liquids','Hand wash',500,'Savlon','2022-04-02');

insert into Orders2(OrderID,Supplier\_Name,Product\_Name,Product\_Price,Company\_Name,DO\_Order)

values(103,'Exotic Liquids','Perfume',200,'Savlon','2022-06-02');

insert into Orders2(OrderID,Supplier\_Name,Product\_Name,Product\_Price,Company\_Name,DO\_Order)

values(104,'Exotic Liquids','Handwash',500,'Savlon','2022-03-02');

insert into Orders2(OrderID,Supplier\_Name,Product\_Name,Product\_Price,Company\_Name,DO\_Order)

values(105,'Herbal Liquids','Perfume',500,'Savlon','2022-05-02');

insert into Orders2(OrderID,Supplier\_Name,Product\_Name,Product\_Price,Company\_Name,DO\_Order)

values(106,'Herbal Liquids','Perfume',300,'capgemini pvt LTD','2022-05-02');

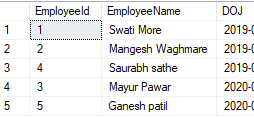
select ProductName.Supplier\_Name,ProductName[Unit-price] AS totalprice,Ship.[CompanyName]From productName

inner join companyName on company[companyName]=Product\_Name.[CompanyName];

Where proudctName.suppliers\_name='exotic Liquid' AND product\_name.[UNIT-PRICE]>50

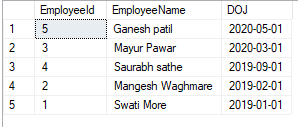
2.Display the employee details whose joined first

select \* from EMP1 order by DOJ;



3. Display the employee details whose joined at recently.

select \* from EMP1 order by DOJ DESC;

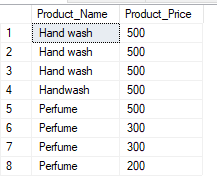


4.write a query to get most expense and least expensive product list.

SELECT Product\_Name,Product\_Price

from Orders2

order by Product\_Price DESC;



5.Display the list of products that are out of stock.

select Product\_Name, UnitsInstock, UnitonOrder

from Orders2

where( (Discontinued)=False)AND( (UnitInStock)<UnitonOrder);

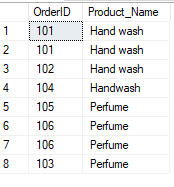
6.Display the list of products whose unitinstock is less than unitonorder.

7.Display the List of categories and suppliers who supply products within those categories.

SELECT OrderID, Product\_Name

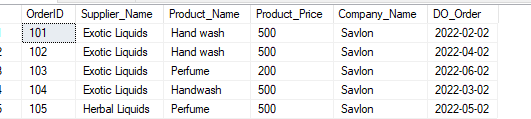
FROM Orders2

ORDER BY Product\_Name;



8..Display complete list of customers, the OrderId and date of any orders they have made orders.

select \* from Orders2 ORDER BY DO\_Order;



9. write query that determines the customer who has placed the maximum number of orders.

select \* from orders2 o, customer c where o.cusId = c.cusId and o.cusId IN

(select cusId from orders group by cusId having count(\*) = (select count(\*) from orders

or group by or.cusId order by count(\*) desc limit 1));

10.Display the customers whose name has substring ‘RA’

select \* from Customer1 where c\_Name like'Ra%';

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11.Display the first word of all the company name.

select SUBSTRING\_INDEX(Company\_Name, '', 1) as MyResult From Orders2;