alter table Product ADD Available varchar(50);

alter table Product add unitinstock int , unitonorder int;

update Product set Available = 'Out of Stock' where Id = 3006;

update Product set unitinstock = 0,unitonorder= 50 where Id=3006;

select ProductName,min(UnitPrice),max(UnitPrice) from Product group by ProductName;

select \*from Product where Available='Out of Stock';

select \* from Product where unitinstock<unitonorder;

select CategoryName , Supplier from Product ;

SELECT Customer.FirstName,LastName,Orders.Id,OrderDate FROM customer JOIN Orders ON Customer.Id=Orders.CustomerId ;

SELECT TOP 1 CustomerId, COUNT(Id) AS order\_count FROM Orders GROUP BY CustomerId ORDER BY order\_count DESC;

select customer.Id from customer where FirstName like '%RA%';

SELECT SUBSTRING(ShipCompany, 1, CHARINDEX(' ', ShipCompany)) AS first\_word FROM Shipping;

Write a query to get most expense and least expensive Product list (name and unit price).

Display the list of products that are out of stock

Display the list of products whose unitinstock is less than unitonorder

Display list of categories and suppliers who supply products within those categories

Display complete list of customers, the OrderID and date of any orders they have made

Write query that determines the customer who has placed the maximum number of orders

Display the customerid whose name has substring ‘RA’

Display the first word of all the company name