select \* from Customer where Country='Germany';

select \* FROM Customer WHERE like = ‘\_U%’;

select EmpName + ' ' + EmpLName AS FullName from Employee;

select\* FROM Customer where FAX IS NOT NULL;

select \* from OrderItem where UnitPrice > 10 and UnitPrice <20

select \* from Product where supplier = 'TV';

select avg(Quantity) from OrderItem;

select \* from Orders order by OrderDate desc;

select \* from Orders where OrderDate Between '1-1-2019' AND '30-1-2023'

Create Table Supply(

Id int NOT NULL PRIMARY KEY,

Order\_Id int NOT NULL

Product\_name nvarchar(40) NOT NULL,

CategoryName nvarchar(40),

Supplier\_name nvarchar(40),

);

insert into Supply values(‘1’, ‘2’,'charger','electronic', ' exotic liquids ')

insert into Supply values(‘2’, ‘3’,'TV','electronic', ' exotic liquids ')

insert into Supply values(‘3’, ‘1’,'Mobile','electronic', ' exotic liquids ')

select \*from Supply where Supplier\_name ='exotic liquids'

select sum(price) as 'Total\_price' from Supply where Supplier\_name='exotic liquids'

alter table Supply add shipping\_company varchar(40)

update Supply set shipping\_company='Empire'where supplier\_name='exotic liquids'

select sum(price) as 'Total\_price' from product\_supply where supplier\_name='exotic liquids'