**SQL ASSIGNMENT 2**

select \* from OrderItem;

insert into OrderItem(Id,OrderId,ProductId,UnitPrice,Quantity)

values (1,1,1,50,5);

insert into OrderItem(Id,OrderId,ProductId,UnitPrice,Quantity)

values (2,2,2,40,5);

insert into OrderItem(Id,OrderId,ProductId,UnitPrice,Quantity)

values (3,3,3,60,2);

insert into OrderItem(Id,OrderId,ProductId,UnitPrice,Quantity)

values (4,4,4,80,1);

select \* from Product;

insert into Product(Id,ProductName,UnitPrice,Package,isDiscontinued)

values (1,'sanitizer',70,'Package1',0);

insert into Product(Id,ProductName,UnitPrice,Package,isDiscontinued)

values (2,'soap',40,'Package2',1);

insert into Product(Id,ProductName,UnitPrice,Package,isDiscontinued)

values (3,'handwash',60,'Package3',1);

insert into Product(Id,ProductName,UnitPrice,Package,isDiscontinued)

values (4,'shampoo',120,'Package4',0);

SELECT \* FROM Customer

WHERE Country='China';

SELECT \* FROM Orders

ORDER BY OrderDate;

select \* from Customer;

alter table Customer

add faxNumber int;

update Customer

set faxNumber = 123

where City='Pune' or City = 'NewYork';

select \* from Customer

where faxNumber is not null;

select \* from Customer

where FirstName like '\_u%';

update OrderItem

set UnitPrice=15

where OrderId=1;

select \* from OrderItem

where UnitPrice>10 and UnitPrice<20;

select \* from Orders

order by OrderDate;

create table employee(

emp\_id int PRIMARY KEY,

Firstname varchar(50) NOT NULL,

LastName varchar(50),

Department varchar(50)

);

insert into employee (emp\_id, Firstname,LastName,Department)

values (4, 'Priya','Mehta','Designer');

select \* from employee;

select ShipName, Quantity,Price, (Price \* Quantity) as Total from OrderDetails

where ShipName='Exotic Liquids';

select \* from Product

where isDiscontinued=0;