DDL QUERIES SCHEMA

create table if not exists customers(

CustomerID int PRIMARY KEY NOT NULL ,

ContactNo text ,

CustomerName varchar(50) ,

Address varchar(100) ,

City varchar(20)

);

create table if not exists employee(

EmployeeID int PRIMARY KEY NOT NULL ,

contactno text ,

EmployeeName varchar(50) ,

Address varchar(100) ,

City varchar(50) ,

joindate date

);

create table if not exists category(

CategoryID int NOT NULL PRIMARY KEY,

CategoryName varchar(50)

);

create table if not exists orderdetails(

ProductID int ,

Cost int ,

Quantity int ,

total\_cost int ,

OrderID int(11) PRIMARY KEY NOT NULL ,

orderdate date ,

CustomerID int(11)

);

create table if not exists products(

ProductName varchar(50) ,

Price int ,

Quantity\_Available int ,

CategoryID int ,

ProductID int PRIMARY KEY NOT NULL

);