create table User1

(

CustomerID int not null,

CustomerName char(50) not null,

CustomerAddress char(80)

CustomerEmail char(50),

Password char(50) not null,

CustomerPhone varchar(50) ,

UserType char(10) not null,

Primary key(CustomerID)

) ;

create table Payment

(

PaymentID int not null,

PaymentType char(10) not null,

Primary key(PaymentID)

);

create table CustomerOrder

(

OrderID int not null,

OrderDate date not null,

OrderStatus char(20) not null,

CustomerID int not null,

PaymentID int not null,

Primary key(OrderID)`,

foreign key (CustomerID) references Customer(CustomerID,

foreign key (PaymentID) references Payment(PaymentID)

) ;

create table Item

(

ItemID int not null,

ItemName Char(50) not null,

ItemPrice decimal(10,2) not null,

ItemImage varchar(100) not null,

#ItemQuantity int not null,(column dropped as not required)

Primary key(ItemID)

) ;

create table Orderline

(

OrderlineID int not null,

OrderID int not null,

ItemID int not null,

Quantity int not null,

Primary key(OrderlineID)`,

foreign key (ItemID) references Item(ItemID),

foreign key (OrderID) references CustomerOrder(OrderID)

) ;

INSERT INTO user

(CustomerID,CustomerName,CustomerAddress,CustomerEmail,Password, CustomerPhone,UserType)

values

(1, 'Monika', 'Buffalo Grove', 'mpurohit@luc.edu.in','1234', '1234567890', 'G'),

(2, 'Monica', 'Lincolnshire', 'msielicki@luc.edu', '1234','1468101214', 'R'),

(3,'Monish', 'Palatine', 'mmohanraj@luc.edu', '1234','1020304050','R');

INSERT INTO Payment

(PaymentID,PaymentType)

values

(101, 'Credit'),

(102, 'Cash'),

(103, 'Debit');

insert into customerorder

(OrderID, OrderDate, OrderStatus, CustomerID,PaymentID)

VALUES

(1, '2021-11-01', 'Completed', 1, 101),

(2,'2021-11-02','Pending', 2, 102),

(3, '2021-11-03', 'Completed',3, 103);

insert into Item

(ItemID, ItemName, ItemPrice,ItemImage)

VALUES

(1, 'Sandwhich',5.00, 'default.jpg' ),

(2, 'Pasta', 7.50, 'default.jpg'),

(3, 'Lasagna', 10.50, ' default.jpg');

insert into orderline

(OrderlineID, OrderID, ItemID, Quantity)

VALUES

(1,3,3,2),

(2,2,2,4),

(3,1,1,3);