Create database optimist;

Use optimist;

Create table login(

Username varchar(25),

Password varchar(25));

Insert into login values(“123”,”123”);

Create table food(

Item\_Code int(3) Primary key,

Item\_Name varchar(30),

Price Decimal(7,2));

Create table employee(

EmpName varchar(50),

MobileNumber int (12),

Designation Varchar(20),

Salary decimal(10,2),

City varchar(50),

State varchar(50),

DateOfBirth varchar(10),

DateOfJoin varchar(10)

);

Create table Bill(

BillNo varchar(10) Primary key,

TableNo Varchar(3),

ItemCode int(3),

ItemName varchar(34),

Quantity decimal(2,1),

Price int(4),

Total double(10,3)

);

Alter table bill Add Foreign Key(ItemCode) References Food(Item\_Code);

Create table BillHistory(

BillNo varchar(10),

TableNo Varchar(3),

ItemCode int(3),

ItemName varchar(34),

Quantity decimal(2,1),

Price int(4),

Total double(10,3),

NetAmount decimal(7,2)

);

Alter table billhistory Add Foreign Key(BillNo) References Bill(BillNo);

Create table Parcel(

PhoneNo Varchar(3),

ItemCode int(3),

ItemName varchar(34),

Quantity decimal(2,1),

Price int(4),

Total double(10,3),

Address varchar(60)

);

Alter table parcel Add Foreign Key(ItemCode) References Food(Item\_Code);

Create Table waiting(

Name varchar(50),

NumberOfPerson int(3)

);

Create table exEmployee(

Name varchar(30),

Leavedate varchar(20)

);