

SQL Tables

CREATE TABLE P_Customer (

Customer_ID INT AUTO_INCREMENT PRIMARY KEY,
Name Varchar (50),
Email Varchar (50),
Phone Char(10),
Address Varchar (50),
City Varchar (50),
State Varchar (2),
Zip_Code INT (5),
Credit_Card Varchar (20),
Gender Varchar (2)

);

CREATE TABLE P_Delivery_Employee (

Employee_ID INT AUTO_INCREMENT PRIMARY KEY,
Employee_Name Varchar (50)

);

CREATE TABLE P_Order (

Order_ID INT AUTO_INCREMENT PRIMARY KEY,
Order_Date_Time DateTime,
Delivery_Date_Time DateTime,
Calculation INT,
Customer_ID INT NOT NULL,
FOREIGN KEY(Customer_ID) REFERENCES P_Customer(Customer_ID),
Employee_ID INT NOT NULL,
FOREIGN KEY(Employee_ID) REFERENCES P_Delivery_Employee(Employee_ID)

);

```

CREATE TABLE P_Pizza(
Pizza_ID          INT AUTO_INCREMENT    PRIMARY KEY,
Description Varchar(50),
Sauce   Varchar (50),
Large_Pizza_Price    INT,
Medium_Pizza_Price  INT,
Small_Pizza_Price    INT,
Vegetable_Pizza_Price INT,
Meat_Pizza_Price     INT,
Cheese_Pizza_Price   INT,
Total_Price          INT

);

```

```

CREATE TABLE P_Side(
Side_ID          INT AUTO_INCREMENT    PRIMARY KEY,
Description      Varchar (50),
Unit_Price       INT

);

```

```

CREATE TABLE P_Order_Details(
Order_Detail_ID    INT AUTO_INCREMENT PRIMARY KEY,
Pizza_Quantity     INT (4),
Side_Quantity       Varchar (50),
Size                Varchar (50),
Pizza_Type          Varchar (50),
Sauce               Varchar(50),
Pizza_ID            INT,
FOREIGN KEY(Pizza_ID) REFERENCES P_Pizza(Pizza_ID),
Side_ID             INT,
FOREIGN KEY(Side_ID) REFERENCES P_Side(Side_ID),
Order_ID            INT,
FOREIGN KEY(Order_ID) REFERENCES P_Order(Order_ID)

);

```