## **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 (
             INT AUTO_INCREMENT
Order_ID
                                       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(
             INT AUTO_INCREMENT
Side ID
                                          PRIMARY KEY,
Description
              Varchar (50),
Unit Price
             INT
);
CREATE TABLE P Order Details(
                    INT AUTO_INCREMENT PRIMARY KEY,
Order Detail ID
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)
);
```