

CZ2007- Introduction to Databases

Lab 5- Final Project

Done by:

Vaidyanathan Abhishek (U1923980D)

Anil Ankitha (U1923151C)

Brendan Yeo Jun Wei (U1921733J)

Lee Hong Ying (U1922807A)

Lee Zhen Wei (U1922813B)

Ryan Phuay Qian Hao (U1922240H)

Table Creation

For the purpose of data generation, we decided to create it in such a way that each entity has a unique identifier.

For example, we decided to add the attribute Product ID so that each product is given a unique id. In this way the price of each product can be obtained in a unique way with the help of shop Id and the product ID, rather than to have just the Product name as the unique identifier.

```
CREATE TABLE Employee(
Employee_ID int NOT NULL,
Employee_Name varchar(50) NOT NULL,
Salary int,
PRIMARY KEY(Employee_ID)
)
CREATE TABLE Users(
User_ID int NOT NULL,
User_Name varchar(50) NOT NULL,
PRIMARY KEY(User_ID),
)
CREATE TABLE Shops(
Shop_ID int NOT NULL,
Shop_Name varchar(50) NOT NULL,
PRIMARY KEY(Shop_ID)
)
CREATE TABLE Orders(
Order_ID int NOT NULL,
User_ID int NOT NULL,
Shipping_Address varchar(250) NOT NULL,
Order_datetime datetime NOT NULL,
PRIMARY KEY(Order_ID),
FOREIGN KEY(User_ID) REFERENCES Users(User_ID),
)
CREATE TABLE Products(
Product_ID int NOT NULL,
Product_Name varchar(50) NOT NULL,
Maker varchar(50),
Category varchar(50)
PRIMARY KEY(Product_ID)
)
CREATE TABLE Complaints(
Complaints_ID int NOT NULL,
Employee_ID int,
```

```
User_ID int NOT NULL,
Shop_ID int NOT NULL,
Order_ID int NOT NULL,
Complaints_Status varchar(50),
text varchar(300),
FilledDateTime datetime NOT NULL,
HandledDateTime datetime,
PRIMARY KEY(Complaints_ID),
FOREIGN KEY(Employee_ID) REFERENCES Employee(Employee_ID),
FOREIGN KEY(User_ID) REFERENCES Users(User_ID),
FOREIGN KEY(Shop_ID) REFERENCES Shops(Shop_ID)
ON DELETE CASCADE ON UPDATE CASCADE,
FOREIGN KEY(Order_ID) REFERENCES Orders(Order_ID)
ON DELETE CASCADE ON UPDATE CASCADE,
)
CREATE TABLE Feedback(
User_ID int NOT NULL,
Product_ID int NOT NULL,
Feedback_datetime datetime NOT NULL,
Comment varchar(250),
Rating int,
PRIMARY KEY(User_ID,Product_ID,Feedback_datetime),
FOREIGN KEY(User_ID) REFERENCES Users(User_ID),
FOREIGN KEY(Product_ID) REFERENCES Products(Product_ID)
ON DELETE CASCADE ON UPDATE CASCADE,
)
CREATE TABLE ProductInOrder(
Order_ID int NOT NULL,
Product_ID int NOT NULL,
Shop_ID int NOT NULL,
ProductInOrder_Status varchar(50) ,
Order_price float NOT NULL,
Quantity int,
DeliveryDate datetime,
PRIMARY KEY(Order_ID, Product_ID, Shop_ID),
FOREIGN KEY(Order_ID) REFERENCES Orders(Order_ID)
ON DELETE CASCADE ON UPDATE CASCADE,
FOREIGN KEY(Product_ID) REFERENCES Products(Product_ID)
ON DELETE CASCADE ON UPDATE CASCADE,
FOREIGN KEY(Shop_ID) REFERENCES Shops(Shop_ID)
ON DELETE CASCADE ON UPDATE CASCADE
)
CREATE TABLE ProductInShops(
Shop_ID int NOT NULL,
Product_ID int NOT NULL,
Shop_Price float NOT NULL,
```

```
Quantity int NOT NULL,
PRIMARY KEY(Product_ID),
FOREIGN KEY(Shop_ID) REFERENCES Shops(Shop_ID)
ON DELETE CASCADE ON UPDATE CASCADE,
FOREIGN KEY(PRODUCT_ID) REFERENCES Products(Product_ID)
ON DELETE CASCADE ON UPDATE CASCADE,
)
CREATE TABLE PriceHistory(
Shop_ID int NOT NULL,
Product_ID int NOT NULL,
StartDate DATETIME,
EndDate DATETIME,
Price float NOT NULL
PRIMARY KEY(Shop_ID, Product_ID, StartDate)
FOREIGN KEY(Shop_ID) REFERENCES Shops(Shop_ID)
ON DELETE CASCADE ON UPDATE CASCADE,
FOREIGN KEY(Product_ID) REFERENCES Products(Product_ID)
ON DELETE CASCADE ON UPDATE CASCADE
)
```

Data Generation

Based on the relational schema that we created, the table containing information about Products in orders (ProductInOrder), Products in shops (ProductInShop) and the price history of the products in each shop (PriceHistory) are child entities, which means that they take foreign keys from one or more parent entities. We used manual fill-in for data stored in tables to ensure consistency and interconnection between tables with respect to the primary keys. For example, multiple entries in the table containing information regarding Products in order will have the same as the user id and order id but different product id and even shop id. Furthermore, the entries with the same user id need to share the same mailing address. Thus, it was necessary for us to manually enter the values into each of the tables.

Apart from just trying to insert random values into the tables, dummy values for example for question 2, it required us to have a minimum of 100 entries which have a feedback rating of 5. To test the correctness of our query we made sure to satisfy the above condition so as not to output a NULL table. Similar case with regards to having products specifically made by the brand Samsung and iPhone XS.

```
Eg: INSERT INTO Products (Product_ID, Product_Name, Maker, Category) VALUES
(1, 'IPhone XS', 'Apple', 'Mobiles');
INSERT INTO Products (Product_ID, Product_Name, Maker, Category) VALUES (2, 'IPhone 12', 'Apple', 'Mobiles');
```

Constraints

We used cascade triggers for the purpose of restricting the updating and deletion of values from the values in our relational schema. In order to prevent insertion of duplicate rows we use the trigger function ComplaintsUpdate to in order to update the handles date and time only if the status of the particular complaint is changed to 'Addressed'. It's the same when updating the value of date and time for each of the orders.

Cascading was used to prevent updating or deletion made to only one table, for example in the case when a record is deleted in the users table then all the subsequent records in the child tables are also deleted. It's the same when the record is updated, all the tables associated with it are updated as well.

Triggers (Advanced Feature)

```
1. CREATE TRIGGER ProductInOrderupdate
   ON ProductInOrder
   AFTER UPDATE
   NOT FOR REPLICATION
   AS
   BEGIN
   UPDATE ProductInOrder
   SET DeliveryDate = GETDATE()
   FROM ProductInOrder P, inserted i , deleted d
   WHERE P.Order_ID = i.Order_ID AND P.Product_ID = i.Product_ID AND
   i.ProductInOrder_Status = 'Delivered'
   END;
   GO
```

2. CREATE TRIGGER ComplaintsUpdate

```
ON Complaints
AFTER UPDATE
NOT FOR REPLICATION
AS
BEGIN
UPDATE Complaints
SET HandledDateTime = GETDATE()
FROM Complaints C, inserted i, deleted d
WHERE C.Complaints_Id = i.Complaints_ID AND i.Complaints_Status = 'Addressed'
END;
```

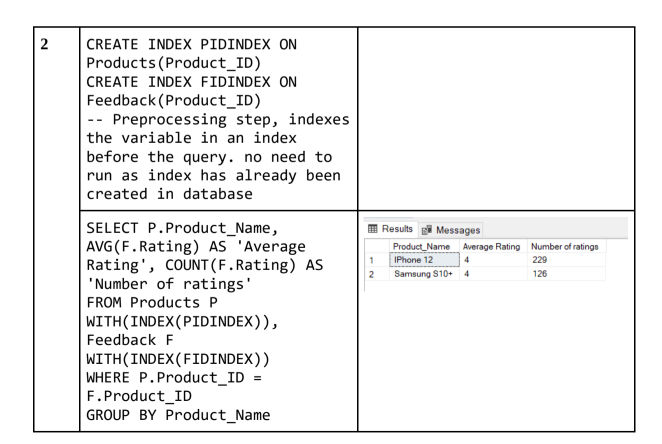
When Price of Product is updated in Product in Shops, Insert new record to record new Price into PriceHistory to store these changes. For new Price Records, StartDateTime will be set to Current Datetime and endDateTime will be null, previous price record's enddate value for same shop and products will be set to current date time to indicate that the pricing has stopped.

This Design allows us to be able to change and record the changes in prices from product in shops table every microsecond accurately. Allowing for recording of timed events such as 11.11 sale.

```
3. CREATE TRIGGER UpdatePriceHistory
  ON ProductInShops
  AFTER UPDATE
  AS
  BEGIN
           declare @shopId int;
           declare @productId int;
           declare @startDateTime DATETIME;
           declare @price int;
                select @shopId = ProductInShops.shop ID from
     inserted ProductInShops;
           select @productId = ProductInShops.Product ID from
     inserted ProductInShops;
           select @startDateTime = GetDate()
                 select @price = ProductInShops.Shop Price from
     inserted ProductInShops;
     begin
     UPDATE PriceHistory
     SET EndDate = GETDATE()
     FROM PriceHistory P, inserted i
     WHERE P.EndDate IS NULL and P.Product_ID = @productId and
     P.Shop ID = @shopId
     INSERT into PriceHistory(Shop ID,Product ID,StartDate,Price)
     VALUES(@shopId,@productId,@startDateTime,@price)
     END;
```

The following are the queries and its results as mentioned in Appendix B:

1 WITH Phone(Product ID, Product_ID Product_Name Price Product Name, Price) AS (IPhone XS 1299 2 SELECT P.Product ID, IPhone XS 1880 3 1 IPhone XS P.Product Name, H.Price 1760 1 IPhone XS 1760 From Products P, PriceHistory 5 1 IPhone XS 1760 IPhone XS 1760 WHERE P.Product ID = 7 1 IPhone XS 1080 H.Product ID 8 1 IPhone XS 1600) 9 2 IPhone 12 2000 SELECT Product Name, Product Name Average Price AVG(PriceHistory.Price) AS IPhone XS 1 1420 Average Price FROM Phone, PriceHistory WHERE Product Name = 'iPhone XS' and Phone.Product ID = PriceHistory.Product ID AND StartDate > '2020-07-31' AND EndDate < '2020-09-01' GROUP BY Product Name;



HAVING COUNT(CASE WHEN

F.Rating = '5' THEN 1 END) >

100

ORDER BY AVG(F.Rating)

Assumption: Purchased in June 2020 means order placed in June 2020 and delivery need not be within June

3 WITH AvgTIME(Product_Name, AvgTime) AS(SELECT Products.Product_Name, AVG(DATEDIFF(DAY, O.Order_datetime, P.DeliveryDate)) as AvgTime FROM Orders O, ProductInOrder P, Products WHERE O.Order ID = P.Order ID and O.Order_datetime>= '2020-06-01' and O.Order_datetime<= '2020-06-30' and P.DeliveryDate is NOT NULL and Products.Product ID = P.Product ID GROUP BY Product_Name)

Res	sults Messages	
	Product_Name	AvgTime
1	Black sports bra	59
2	Black sweatshirt	70
3	Blue Jeans	51
4	Formal shirts	119
5	Fried Tofu	47
6	IPhone 12	32
7	Macbook Pro	80
8	Samsung Galaxy S9	6
9	Samsung Tab	28
10	Samsung TV UHD	27
11	Teal sweatpants	59

SELECT AVG(AvgTime) as AvgTime
FROM AvgTIME;

Results Messages

	AvgTime
1	52

WITH Ltable(EID, EName, Latency) EID **EName** Latency AS (Elliott Dotson 1 10 13 select E.Employee ID, E.Employee Name, NULL 2 19 Axel Miranda AVG(DATEDIFF(DAY, C. FilledDateT 36 Devin Singleton NULL ime,C.HandledDateTime)) as 4 49 86 Isaiah Coffey Latency from Complaints C, Employee E 5 55 Martina Dale 29 where C.Employee ID = Renee Medina 14 6 59 E.Employee ID 7 Robin Ayers 114 60 GROUP BY 68 Bo Evans NULL E.Employee_ID, E.Employee_Name 9 78 Lilah Warren 35 79 Brianna Flynn NULL 1... SELECT EID, EName, Latency EID EName Latency FROM Ltable 55 Martina Dale 29 WHERE Latency = (SELECT MIN(Latency) FROM Ltable);

5	WITH		ID	PName		Maker
	SamsungProducts(ID,PName,Maker	1	3	Samsung	Galaxy S	20 Samsung
) AS	2	4	Samsung	Galaxy S	9 Samsung
	(select	3	6	Samsung	A70	Samsung
	P.Product_ID,P.Product_Name,P.	4	9	Samsung	S10+	Samsung
	Maker	5	26	Samsung	TV UHD	Samsung
	from Products P	6	29	Samsung	Tab	Samsung
	Lubana D Makan - 'Sameung' \					
	where P.Maker ='Samsung')	ı				
	select S.PName, Product_ID,	⊤ R	Results E	■ Messages		
	3 /		PName		Product_ID	ShopsSellingSamsu
	select S.PName,Product_ID, COUNT(PS.Product_ID) as	1	PName Samsun	g Galaxy S20	Product_ID	2
	select S.PName,Product_ID, COUNT(PS.Product_ID) as ShopsSellingSamsung		PName Samsun	g Galaxy S20 g Galaxy S9	Product_ID	
	select S.PName,Product_ID, COUNT(PS.Product_ID) as ShopsSellingSamsung from ProductInShops	1 2 3 4	PName Samsun Samsun Samsun Samsun	g Galaxy S20 g Galaxy S9 g A70 g S10+	Product_ID 3 4 6 9	2 2 2 2
	select S.PName,Product_ID, COUNT(PS.Product_ID) as ShopsSellingSamsung	1 2 3	PName Samsun Samsun Samsun Samsun	g Galaxy S20 g Galaxy S9 g A70 g S10+ g TV UHD	Product_ID 3 4 6	2 2 2

Assumption: Payment is received upon successful delivery

6 WITH
TotalRevenue(Shop ID)

TotalRevenue(Shop_ID, ShopName,
Revenue) AS

(select S.Shop_ID,S.Shop_Name,

SUM(PO.Order_price *
PO.Quantity) AS Revenue

from ProductInOrder PO, Shops S

where PO.Shop_ID = S.Shop_ID and PO.DeliveryDate >= '2020-

08-01' and PO.DeliveryDate <= '2020-08-31'

group by

S.Shop_ID,S.Shop_Name)

Results	Messages

	Shop_ID	Shop_Name	Revenue
1	1	Apple Store MBS	11979
2	4	Adidas	11808
3	5	Nike	23433
4	6	Puma	27914
5	7	Samsung	1504
6	8	G2000	17369
7	9	Zara	168
8	10	Cotton ON	15735

select TOP 1 with TIES
ShopName, Revenue
from TotalRevenue
Order by Revenue DESC;

Results Messages

	ShopName	Revenue
1	Puma	27914

7 -- Get user with most
 complaints /top complainer
WITH TopC(User_ID) AS (
 SELECT

User_ID

FROM

Complaints

WHERE

User_ID = (SELECT TOP 1

with ties User ID

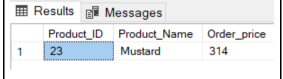
FROM Complaints

GROUP BY User ID

ORDER BY COUNT(*) DESC))

-- get the products he has
ordered, rank by price in desc
order, select top 1 with ties
Select TOP 1 WITH TIES
PO.Product_ID,

User_ID 32



Products.Product_Name,Order_price
from TopC T, Orders O
LEFT JOIN ProductInOrder PO ON
O.Order_ID=PO.Order_ID
LEFT JOIN Products ON
PO.Product_ID =
Products.Product_ID
where T.User_ID = O.User_ID
Order by Order price DESC;

Assumption: most purchased refers to the greatest number of items sold instead of number of orders placed

8 --select top 5 purchases, unique user purchase excludes repeated orders by same user SELECT TOP 5 with TIES COUNT(DISTINCT(Orders.User ID)) as UniqueUserPurchases, Product Name, SUM(PIO.Quantity) as **NumberOfProductPurchased** FROM ProductInOrder AS PIO --Join orders, users and product table JOIN Orders ON Orders.Order ID = PIO.Order ID JOIN Users ON Orders.User ID = Users.User ID JOIN Products ON Products.Product ID = PIO.Product ID --filter by month WHERE DATEPART (month, Orders.Order datetime) = 8 --group by pdt name GROUP BY Product Name --filter out only those where unique purchase count<Total number of users **HAVING** COUNT(DISTINCT(Orders.User ID)) < (SELECT COUNT(User ID) FROM Users) --arrange in desc

1 7 IPhone 12 mini 199 2 6 Blue Jeans 193 3 4 Samsung Galaxy S9 140 4 3 Google Pixel 4 131 5 3 Formal shirts 111	IPhone 12 mini	7 IPhone 12 mini 199 2 6 Blue Jeans 193 3 4 Samsung Galaxy S9 140 4 3 Google Pixel 4 131		Uniqu	eUserPurchases	Product_Name	NumberOfProductPurchased
2 6 Blue Jeans 193 3 4 Samsung Galaxy S9 140 4 3 Google Pixel 4 131	Blue Jeans 193	2 6 Blue Jeans 193 3 4 Samsung Galaxy S9 140 4 3 Google Pixel 4 131					
4 Samsung Galaxy S9 140 3 Google Pixel 4 131	Samsung Galaxy S9 140 Google Pixel 4 131	4 Samsung Galaxy S9 140 3 Google Pixel 4 131				i e	
4 3 Google Pixel 4 131	Google Pixel 4 131	3 Google Pixel 4 131					
S TOTHER SIMS	TOTHER SHIPS THE						
			3	3		1 Officer Stiffs	111

ORDER BY
NumberOfProductPurchased DESC

Assumption: Only products that have increases from month 1 to 2 to 3 are considered to be increasingly purchased

WITH ProductSales(Product_Name,
 Product_ID, Month) AS (
 SELECT P.Product_Name,
 P.Product_ID,
 FORMAT(0.Order_datetime,'yyyy MM') AS Month
 FROM Products P, ProductInOrder
 PO, Orders O
 WHERE P.Product_ID =
 PO.Product_ID AND PO.Order_ID =
 O.Order_ID
 GROUP BY P.Product_Name,
 P.Product_ID, O.Order_datetime
),

	Product_Name	Product_ID	Month
1	IPhone XS	1	2020-05
2	IPhone XS	1	2020-05
3	IPhone XS	1	2020-05
4	IPhone XS	1	2020-06
5	IPhone XS	1	2020-06
6	IPhone XS	1	2020-08
7	IPhone XS	1	2020-09
8	IPhone XS	1	2020-09
9	IPhone 12	2	2020-06
10	IPhone 12	2	2020-06
11	IPhone 12	2	2020-06
12	IPhone 12	2	2020-07
13	IPhone 12	2	2020-07
14	IPhone 12	2	2020-08
15	IPhone 12	2	2020-08
		_	

--Table that counts the
duplicates of each product in
a given month
SalesPerMonth(Product_Name,
Product_ID ,Month, Quantity)
AS (
SELECT Product_Name,
Product_ID, Month, COUNT(*) As
Quantity
FROM ProductSales
GROUP BY Product_Name,
Product_ID, Month
),

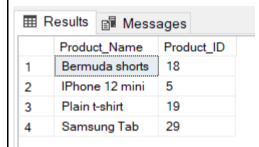
	Product_Name	Product_ID	Month	Quantity
1	Acer ideapad	28	2020-05	1
2	Acer ideapad	28	2020-06	2
3	Acer ideapad	28	2020-07	1
4	Acer ideapad	28	2020-08	1
5	Acer ideapad	28	2020-09	2
6	Acer ideapad	28	2020-10	1
7	Apples	21	2020-05	1
8	Apples	21	2020-06	1
9	Apples	21	2020-07	1
10	Apples	21	2020-09	5
11	Bean Sprout	22	2020-06	3
12	Bean Sprout	22	2020-07	1
13	Bean Sprout	22	2020-08	2
14	Bean Sprout	22	2020-09	2
15	Bermuda shorts	18	2020-05	1

--Generate comparison table
with 3 columns of successive
months, returns NULL value if
no previous month found
ComparisonTable(Product_Name,
Product_ID, Month,
Quantity_Month3,

	Product_Name	Product_ID	Month	Quantity_Month3	Quantity_Month2	Quantity_Month1
1	IPhone XS	1	2020-05	3	NULL	NULL
2	IPhone XS	1	2020-06	2	3	NULL
3	IPhone XS	1	2020-08	1	2	3
4	IPhone XS	1	2020-09	2	1	2
5	IPhone 12	2	2020-06	3	NULL	NULL
6	IPhone 12	2	2020-07	2	3	NULL
7	IPhone 12	2	2020-08	2	2	3
8	IPhone 12	2	2020-09	2	2	2
9	IPhone 12	2	2020-10	1	2	2
10	Samsung Galaxy S20	3	2020-05	1	NULL	NULL
11	Samsung Galaxy S20	3	2020-08	5	1	NULL
12	Samsung Galaxy S20	3	2020-09	1	5	1
13	Samsung Galaxy S9	4	2020-05	1	NULL	NULL
14	Samsung Galaxy S9	4	2020-06	3	1	NULL
15	Samsung Galaxy S9	4	2020-07	2	3	1
					10	120

Quantity Month2, Quantity Month1) AS (SELECT Product_Name, Product ID, Month, Quantity AS 'Quantity Month3', LAG(Quantity, 1) OVER(partition by Product ID order by Month) AS 'Quantity Month2', LAG(Quantity, 2) OVER(partition by Product ID order by Month) AS 'Quantity Month1' FROM SalesPerMonth GROUP BY Product Name, Product_ID, Month, Quantity

--Returns all products that have successively increased sales over 3 months
SELECT C.Product_Name,
C.Product_ID
FROM ComparisonTable C
WHERE Quantity_Month3 >
Quantity_Month2 AND
Quantity_Month2 >
Quantity_Month1
GROUP BY Product_Name,
Product ID



Additional Query (Given In Lab 5):

QUERY FOR FINDING THE LONGEST AVERAGE DELIVERY TIME FOR EACH SHOP

OUTPUT

WITH AvgTIME(Product_Name, AvgTime,

Shop_ID) AS(

SELECT Products.Product_Name,

AVG(DATEDIFF(DAY, O.Order_datetime,

P.DeliveryDate)) as AvgTime, P.Shop_ID

FROM Orders O, ProductInOrder P, Products

WHERE O.Order_ID = P.Order_ID and

P.DeliveryDate is NOT NULL and

Products.Product_ID = P.Product_ID

GROUP BY Shop_ID, Product_Name),

MAXTIME(MaxTime, Shop_ID) AS(

SELECT MAX(AvgTime) AS MaxTime, Shop_ID

FROM AvgTIME

GROUP BY Shop_ID)

SELECT MAXTIME.Shop_ID,

Shop_Name, Product_Name, MaxTime

FROM MAXTIME

JOIN AvgTIME ON AvgTIME.AvgTime =

MaxTIME.MaxTime

JOIN Shops ON Shops.Shop_ID =

MAXTIME.Shop_ID

ORDER BY Shop_ID;

	Shop_ID	Shop_Name	Product_Name	MaxTime
1	1	Apple Store MBS	Formal shirts	119
2	2	Apple Store Orchard Road	Teal sweatpants	61
3	3	Apple Store Pasir Ris Cha	Samsung Galaxy S9	74
4	4	Adidas	Black sports bra	59
5	4	Adidas	Blue Jeans	59
6	4	Adidas	Teal sweatpants	59
7	5	Nike	Black sweatshirt	45
8	5	Nike	Macbook Pro	45
9	6	Puma	Brown Jacket	79
1	7	Samsung	Macbook Pro	80
1	8	G2000	IPhone 12 mini	54
1	9	Zara	Samsung Galaxy S9	75
1	10	Cotton ON	Samsung Tab	97

Extra Query (Self-made):

Find the Best selling items sold by the top 5 shops that received the best ratings in august 2020 (i.e find trending item)

OUTPUT

```
With TopShop(SID, SName, Revenue)
AS (
SELECT TOP 5 with TIES
PIO.Shop ID, Shops.Shop Name,
SUM(PIO.Quantity *
PIO.Order_price) as Revenue
FROM ProductInOrder as PIO
JOIN Shops ON Shops.Shop ID =
PIO.Shop_ID
JOIN Orders ON Orders.Order_ID =
PIO.Order ID
WHERE DATEPART (month,
PIO.DeliveryDate) = 8
Group by
PIO.Shop ID, Shops. Shop Name
ORDER BY Revenue DESC
Items(PName, PID) AS (
Select
P.Product_Name, P.Product_ID
FROMProducts P
JOIN ProductInShops ON
P.Product_ID =
ProductInShops.Product ID
WHERE ProductInShops.Shop ID IN
(SELECT SID FROM TopShop)
)
SELECT TOP 3 WITH TIES
PName, PID, AVG(F.Rating) as
AverageRating, SUM(PIO.Quantity)
as AmtSold
FROM Items, ProductInOrder PIO,
Feedback F
WHERE Items.PID = PIO.Product_ID
and Items.PID = F.Product ID
Group by PName, PID
Order BY AverageRating DESC
```

Re	Results Messages						
	PName	PID	AverageRating	AmtSold			
1	IPhone 12	2	4	46258			
2	Plain t-shirt	19	4	3091			
3	Bean Sprout	22	3	2964			
4	IPhone XS	1	3	3555			
5	Bermuda shorts	18	3	3123			

Insert values SQL Commands

```
--Complaints
INSERT INTO Complaints
(Complaints ID, User ID, Employee ID, Shop ID, Order ID,
Complaints Status, text, FilledDateTime, HandledDateTime) VALUES
(1,111,78,10,3,'Addressed', 'Horrible Product', '2020-07-20
00:05:11 ', '2020-08-24 22:52:03 ');
INSERT INTO Complaints
(Complaints ID, User ID, Employee ID, Shop ID, Order ID, Complaints Statu
s,text,FilledDateTime,HandledDateTime) VALUES
(2,83,55,5,3,'Addressed', 'Took so long to arrive ', '2020-07-07
02:11:56 ', '2020-08-05 21:38:02 ');
INSERT INTO Complaints
(Complaints ID, User ID, Employee ID, Shop ID, Order ID, Complaints Statu
s,text,FilledDateTime,HandledDateTime) VALUES (3,161,79,13,2,'Being
Handled', 'Did not receive product yet. ', '2020-08-12 09:24:24 ',
NULL);
INSERT INTO Complaints
(Complaints ID, User ID, Employee ID, Shop ID, Order ID, Complaints Statu
s,text,FilledDateTime,HandledDateTime) VALUES
(4,32,49,3,2,'Addressed', 'Bad packaging ', '2020-09-06 19:50:40 ',
'2020-10-31 12:56:01 ');
INSERT INTO Complaints
(Complaints ID, User ID, Employee ID, Shop ID, Order ID, Complaints Statu
s,text,FilledDateTime,HandledDateTime) VALUES
(5,127,NULL,4,2,'Pending', 'Expected better. ', '2020-08-11 11:23:08
, NULL);
INSERT INTO Complaints
(Complaints ID, User ID, Employee ID, Shop ID, Order ID, Complaints Statu
s,text,FilledDateTime,HandledDateTime) VALUES
(6,182,NULL,9,1,'Pending','Very bad product ', '2020-08-04 09:03:19
', NULL);
INSERT INTO Complaints
(Complaints ID, User ID, Employee ID, Shop ID, Order ID, Complaints Statu
s,text,FilledDateTime,HandledDateTime) VALUES
(7,170,60,14,2,'Addressed', 'Waste of money ', '2020-07-05 06:45:21
 , '2020-08-27 01:59:20 ');
INSERT INTO Complaints
(Complaints ID, User ID, Employee ID, Shop ID, Order ID, Complaints Statu
s,text,FilledDateTime,HandledDateTime) VALUES (8,43,NULL,1,2,
'Pending','Looked better in pictures expected better product. ',
'2020-07-05 13:06:38 ', NULL);
INSERT INTO Complaints
(Complaints ID, User ID, Employee ID, Shop ID, Order ID, Complaints Statu
s,text,FilledDateTime,HandledDateTime) VALUES (9,72,NULL,1,1,
'Pending', 'Horrible product. waste of money', '2020-06-08 16:29:59
', NULL);
```

```
INSERT INTO Complaints
(Complaints ID, User ID, Employee ID, Shop ID, Order ID, Complaints Statu
s,text,FilledDateTime,HandledDateTime) VALUES
(10,29,NULL,14,2,'Pending', 'Stopped working after a week ', '2020-
08-28 13:47:35 ', NULL);
INSERT INTO Complaints
(Complaints ID, User ID, Employee ID, Shop ID, Order ID, Complaints Statu
s,text,FilledDateTime,HandledDateTime) VALUES
(11,61,10,14,1,'Addressed', 'Not great at all ', '2020-08-18
02:25:47 ', '2020-08-31 09:11:17 ');
INSERT INTO Complaints
(Complaints ID, User ID, Employee ID, Shop ID, Order ID, Complaints Statu
s,text,FilledDateTime,HandledDateTime) VALUES (12,122,19,5,2,'Being
Handled', 'Waste of money ', '2020-08-17 09:09:23 ', NULL);
INSERT INTO Complaints
(Complaints ID, User ID, Employee ID, Shop ID, Order ID, Complaints Statu
s,text,FilledDateTime,HandledDateTime) VALUES (13,87,36,15,3,'Being
Handled', 'Bad Packaging ', '2020-06-09 03:34:19 ', NULL);
INSERT INTO Complaints
(Complaints ID, User ID, Employee ID, Shop ID, Order ID, Complaints Statu
s, text, FilledDateTime, HandledDateTime) VALUES (14,155,68,11,3, 'Being
Handled', 'Not worth the price ', '2020-07-23 00:09:09 ', NULL);
INSERT INTO Complaints
(Complaints ID, User ID, Employee ID, Shop ID, Order ID, Complaints Statu
s,text,FilledDateTime,HandledDateTime) VALUES
(15,46,59,3,1,'Addressed', 'Would like to return ', '2020-06-09
07:03:30 ', '2020-06-23 20:01:20 ');
INSERT INTO Complaints
(Complaints ID, User ID, Employee ID, Shop ID, Order ID, Complaints Statu
s,text,FilledDateTime,HandledDateTime) VALUES
(152,46,59,3,1,'Addressed', 'Would like to return ', '2020-06-09
07:03:30 ', '2020-06-23 20:01:20 '); INSERT INTO Complaints
(Complaints ID, User ID, Employee ID, Shop ID, Order ID, Complaints Statu
s,text,FilledDateTime,HandledDateTime) VALUES
(153,46,59,3,1,'Addressed', 'Would like to return ', '2020-06-09
07:03:30 ', '2020-06-23 20:01:20 ');
-- Employees
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (1,
'Carlos Terry ', '1450 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (2,
'Martena Griffith ', '2000 ');
INSERT INTO Employee (Employee_ID, Employee_Name, Salary) VALUES (3,
'Kennedy Terry ', '1300 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (4,
'Kimberly Benton ', '1700 ');
INSERT INTO Employee (Employee_ID, Employee_Name, Salary) VALUES (5,
'Slade Roberts ', '1700 ');
```

```
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (6,
'Darrel Mcmillan ', '1500 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (7,
'Wynne Erickson ', '2400 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (8,
'Genevieve Henry ', '1700 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (9,
'Steven Roberson ', '1700 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (10,
'Elliott Dotson ', '1450 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (11,
'Alice Bridges ', '1700 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (12,
'Alana Vazquez ', '1200 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (13,
'Melinda Townsend ', '2000 ');
INSERT INTO Employee (Employee_ID,Employee Name,Salary) VALUES (14,
'Cedric Wilcox ', '2000 ');
INSERT INTO Employee (Employee_ID, Employee_Name, Salary) VALUES (15,
'Samantha Pollard ', '1900 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (16,
'Lael Bradley ', '2300 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (17,
'Maris Sykes ', '1700 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (18,
'Kylynn Franks ', '1700 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (19,
'Axel Miranda ', '1100 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (20,
'Tashya Ashley ', '2400 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (21,
'Chava Paul ', '1700 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (22,
'Danielle Cleveland ', '1200 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (23,
'Jeanette Palmer ', '1200 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (24,
'Elijah Hurst ', '1200 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (25,
'Isaiah Hodges ', '1200 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (26,
'Adria Brady ', '1700 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (27,
'Chancellor Atkinson ', '1900 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (28,
'Kellie Lane ', '2300 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (29,
'Yardley Rutledge ', '1700 ');
```

```
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (30,
'Jana Deleon ', '900 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (31,
'Jillian Bender ', '1700 ');
INSERT INTO Employee (Employee_ID, Employee_Name, Salary) VALUES (32,
'Mira Dickerson ', '1100 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (33,
'Ezekiel Webster', '900');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (34,
'Quentin Sweet ', '1700 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (35,
'Kadeem Cummings ', '1500 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (36,
'Devin Singleton ', '1300 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (37,
'Thomas Kerr ', '1700 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (38,
'Macy Horton ', '1450 ');
INSERT INTO Employee (Employee_ID, Employee_Name, Salary) VALUES (39,
'Emery Kemp ', '2400 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (40,
'Lee Frank ', '1300 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (41,
'Kylan Shaw ', '900 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (42,
'Florence Kramer ', '2300 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (43,
'Ina Dickerson ', '1000 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (44,
'Isaiah Dyer ', '1900 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (45,
'Montana Nelson ', '1450 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (46,
'Risa Fuentes ', '2400 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (47,
'Beck Bond ', '1550 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (48,
'Hu Macdonald ', '1100 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (49,
'Isaiah Coffey ', '2300 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (50,
'Jade Summers ', '1000 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (51,
'Zephr Yates ', '2300 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (52,
'Wynter Burris ', '1700 ');
INSERT INTO Employee (Employee_ID, Employee_Name, Salary) VALUES (53,
'Joseph Lawson ', '1900 ');
```

```
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (54,
'Constance White ', '1900 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (55,
'Martina Dale ', '1900 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (56,
'Reece Sanchez ', '1100 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (57,
'Kibo Roman ', '2300 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (58,
'Imelda Aguilar ', '900 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (59,
'Renee Medina ', '1500 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (60,
'Robin Ayers ', '1100 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (61,
'Hadley Roberts ', '1200 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (62,
'Madison Chandler ', '1500 ');
INSERT INTO Employee (Employee_ID, Employee_Name, Salary) VALUES (63,
'Warren Terrell ', '1100 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (64,
'Suki Fulton ', '1000 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (65,
'Geraldine Chapman ', '1300 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (66,
'Ezra Sawyer ', '1550 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (67,
'Nerea Cantu ', '1000 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (68,
'Bo Evans ', '2400 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (69,
'Tad Briggs ', '900 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (70,
'Jane Guerra ', '1900 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (71,
'Autumn Mcdowell ', '1100 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (72,
'Malcolm Riddle ', '1550 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (73,
'Zachary Stevenson ', '1200 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (74,
'Lamar Vang ', '1700 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (75,
'Allegra Vinson ', '1300 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (76,
'Ariana Harper ', '1700 ');
INSERT INTO Employee (Employee_ID, Employee_Name, Salary) VALUES (77,
'Sigourney Hutchinson ', '1500 ');
```

```
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (78,
'Lilah Warren ', '1500 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (79,
'Brianna Flynn ', '900 ');
INSERT INTO Employee (Employee_ID, Employee_Name, Salary) VALUES (80,
'Karly Mann ', '1450 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (81,
'Shellie Mayer ', '1550 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (82,
'Elmo Rice ', '1000 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (83,
'Zia Waller ', '1500 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (84,
'Laurel Pace ', '2000 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (85,
'Austin Walters ', '2000 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (86,
'Isadora Pruitt ', '2000 ');
INSERT INTO Employee (Employee_ID, Employee_Name, Salary) VALUES (87,
'Sybil Berry ', '1100 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (88,
'Eagan Montgomery ', '1900 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (89,
'Anne Gonzales ', '900 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (90,
'Knox Moss ', '1700 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (91,
'Clark Reid ', '1300 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (92,
'Shelly Hughes ', '1000 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (93,
'Dahlia Alvarez ', '1450 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (94,
'Risa Hyde ', '1000 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (95,
'Devin Luna ', '1000 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (96,
'Eve Marks ', '1700 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (97,
'Thor King ', '1450 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (98,
'Erica Oneil ', '1550 ');
INSERT INTO Employee (Employee_ID, Employee_Name, Salary) VALUES (99,
'Rigel Ryan ', '1700 ');
INSERT INTO Employee (Employee ID, Employee Name, Salary) VALUES (100,
'Sylvia Sheppard ', '1450 ');
INSERT INTO Users (User ID, User Name) VALUES (1, 'Risa ');
```

```
INSERT INTO Users (User ID, User Name) VALUES (2,
                                                   'Scarlett ');
INSERT INTO Users (User ID, User Name) VALUES (3,
                                                   'Skyler ');
INSERT INTO Users (User ID, User Name) VALUES (4,
                                                   'Nissim ');
INSERT INTO Users (User ID, User Name) VALUES (5,
                                                   'Keegan ');
INSERT INTO Users (User ID, User Name) VALUES (6,
                                                   'Lucas ');
INSERT INTO Users (User ID, User Name) VALUES (7,
                                                   'Brynne ');
INSERT INTO Users (User ID, User Name) VALUES (8,
                                                   'Vielka ');
INSERT INTO Users (User ID, User Name) VALUES (9, 'Amal');
INSERT INTO Users (User ID, User Name) VALUES (10, 'Destiny ');
INSERT INTO Users (User ID, User Name) VALUES (11,
                                                    'Ora ');
INSERT INTO Users (User ID, User Name) VALUES (12,
                                                    'Wade ');
INSERT INTO Users (User ID, User Name) VALUES (13,
                                                    'Amos ');
INSERT INTO Users (User ID, User Name) VALUES (14,
                                                    'Judah ');
                                                    'Marvin ');
INSERT INTO Users (User ID, User Name) VALUES (15,
INSERT INTO Users (User ID, User Name) VALUES (16,
                                                    'Gwendolyn ');
INSERT INTO Users (User ID, User Name) VALUES (17,
                                                    'Tavlor ');
INSERT INTO Users (User ID, User Name) VALUES (18,
                                                    'Mark ');
INSERT INTO Users (User ID, User Name) VALUES (19,
                                                    'Anthony ');
                                                    'Odette ');
INSERT INTO Users (User ID, User Name) VALUES (20,
INSERT INTO Users (User ID, User Name) VALUES (21,
                                                    'Basia ');
INSERT INTO Users (User ID, User Name) VALUES (22,
                                                    'Flynn ');
INSERT INTO Users (User ID, User Name) VALUES (23,
                                                    'Ria ');
INSERT INTO Users (User ID, User Name) VALUES (24,
                                                    'Hayfa ');
INSERT INTO Users (User ID, User Name) VALUES (25,
                                                    'Wade ');
INSERT INTO Users (User ID, User Name) VALUES (26,
                                                    'Ava ');
INSERT INTO Users (User ID, User Name) VALUES (27,
                                                    'Leslie ');
                                                    'Avram ');
INSERT INTO Users (User ID, User Name) VALUES (28,
INSERT INTO Users (User ID, User Name) VALUES (29,
                                                    'Yardley ');
INSERT INTO Users (User ID, User Name) VALUES (30,
                                                    'Ila ');
INSERT INTO Users (User ID, User Name) VALUES (31,
                                                    'Ignatius ');
INSERT INTO Users (User ID, User Name) VALUES (32,
                                                    'Francis ');
INSERT INTO Users (User ID, User Name) VALUES (33,
                                                    'Sade ');
INSERT INTO Users (User ID, User Name) VALUES (34,
                                                    'Orla ');
INSERT INTO Users (User ID, User Name) VALUES (35,
                                                    'Knox '):
                                                    'Carl ');
INSERT INTO Users (User ID, User Name) VALUES (36,
INSERT INTO Users (User ID, User Name) VALUES (37,
                                                    'Kareem ');
INSERT INTO Users (User ID, User Name) VALUES (38,
                                                    'Kasimir ');
INSERT INTO Users (User ID, User Name) VALUES (39,
                                                    'Karly ');
INSERT INTO Users (User ID, User Name) VALUES (40,
                                                    'Marsden ');
INSERT INTO Users (User ID, User Name) VALUES (41,
                                                    'Hamish ');
INSERT INTO Users (User ID, User Name) VALUES (42,
                                                    'Leigh ');
INSERT INTO Users (User ID, User Name) VALUES (43,
                                                    'Graiden ');
INSERT INTO Users (User ID, User Name) VALUES (44,
                                                    'Yoshio ');
INSERT INTO Users (User ID, User Name) VALUES (45,
                                                    'Kennan ');
INSERT INTO Users (User ID,User Name) VALUES (46, 'Bradley ');
INSERT INTO Users (User ID, User Name) VALUES (47,
                                                    'Scarlet ');
INSERT INTO Users (User ID, User Name) VALUES (48,
                                                    'Quynn ');
INSERT INTO Users (User ID, User Name) VALUES (49,
                                                    'Ian ');
INSERT INTO Users (User ID, User Name) VALUES (50, 'Odysseus ');
```

```
INSERT INTO Users (User ID, User Name) VALUES (51,
                                                    'Lionel ');
                                                    'Wyatt ');
INSERT INTO Users (User ID, User Name) VALUES (52,
INSERT INTO Users (User ID, User Name) VALUES (53,
                                                    'Lynn ');
INSERT INTO Users (User ID, User Name) VALUES (54,
                                                    'Thane ');
INSERT INTO Users (User ID, User Name) VALUES (55,
                                                    'Libby ');
INSERT INTO Users (User ID, User Name) VALUES (56,
                                                    'Astra ');
INSERT INTO Users (User ID, User Name) VALUES (57,
                                                    'Latifah ');
INSERT INTO Users (User ID, User Name) VALUES (58,
                                                    'Yasir ');
INSERT INTO Users (User ID, User Name) VALUES (59,
                                                    'Aaron ');
INSERT INTO Users (User ID, User Name) VALUES (60,
                                                    'Reuben ');
INSERT INTO Users (User ID, User Name) VALUES (61,
                                                    'Dorothy ');
INSERT INTO Users (User ID, User Name) VALUES (62,
                                                    'Tyler ');
INSERT INTO Users (User ID, User Name) VALUES (63,
                                                    'Kelsey ');
INSERT INTO Users (User ID, User Name) VALUES (64,
                                                    'Cole ');
INSERT INTO Users (User ID, User Name) VALUES (65,
                                                    'Halla ');
INSERT INTO Users (User ID, User Name) VALUES (66,
                                                    'Hu ');
INSERT INTO Users (User ID, User Name) VALUES (67,
                                                    'Maggy ');
INSERT INTO Users (User ID, User Name) VALUES (68,
                                                    'Anne ');
                                                    'Violet ');
INSERT INTO Users (User ID, User Name) VALUES (69,
INSERT INTO Users (User ID, User Name) VALUES (70,
                                                    'Maryam ');
INSERT INTO Users (User ID, User Name) VALUES (71,
                                                    'Ralph');
INSERT INTO Users (User ID, User Name) VALUES (72,
                                                    'Graham ');
INSERT INTO Users (User ID, User Name) VALUES (73,
                                                    'Jasper ');
INSERT INTO Users (User ID, User Name) VALUES (74,
                                                    'Gisela ');
INSERT INTO Users (User ID, User Name) VALUES (75,
                                                    'Alfonso ');
                                                    'Dustin ');
INSERT INTO Users (User ID, User Name) VALUES (76,
INSERT INTO Users (User ID, User Name) VALUES (77,
                                                    'Megan ');
                                                    'Ezra ');
INSERT INTO Users (User ID, User Name) VALUES (78,
INSERT INTO Users (User ID, User Name) VALUES (79,
                                                    'Rigel ');
INSERT INTO Users (User ID, User Name) VALUES (80,
                                                    'Joel ');
INSERT INTO Users (User ID, User Name) VALUES (81,
                                                    'Silas ');
INSERT INTO Users (User ID, User Name) VALUES (82,
                                                    'Joel ');
INSERT INTO Users (User ID, User Name) VALUES (83,
                                                    'Aretha ');
INSERT INTO Users (User ID, User Name) VALUES (84,
                                                    'Rinah ');
INSERT INTO Users (User ID, User Name) VALUES (85,
                                                    'Wayne ');
                                                    'Nora ');
INSERT INTO Users (User ID, User Name) VALUES (86,
INSERT INTO Users (User ID, User Name) VALUES (87,
                                                    'Colette ');
INSERT INTO Users (User ID, User Name) VALUES (88,
                                                    'Ramona ');
INSERT INTO Users (User ID, User Name) VALUES (89,
                                                    'Lee ');
                                                    'Ella ');
INSERT INTO Users (User ID, User Name) VALUES (90,
                                                    'Suki ');
INSERT INTO Users (User ID, User Name) VALUES (91,
INSERT INTO Users (User ID, User Name) VALUES (92,
                                                    'Shea ');
                                                    'Willow ');
INSERT INTO Users (User ID, User Name) VALUES (93,
INSERT INTO Users (User ID, User Name) VALUES (94,
                                                    'Xantha ');
INSERT INTO Users (User ID, User Name) VALUES (95,
                                                    'Clio ');
INSERT INTO Users (User ID, User Name) VALUES (96,
                                                    'Mariko ');
INSERT INTO Users (User ID, User Name) VALUES (97,
                                                    'Elijah ');
INSERT INTO Users (User ID, User Name) VALUES (98,
                                                    'Blossom ');
INSERT INTO Users (User ID, User Name) VALUES (99, 'Keegan ');
```

```
INSERT INTO Users (User ID, User Name) VALUES (100, 'Claire ');
INSERT INTO Users (User ID, User Name) VALUES (101,
                                                    'Jamal ');
                                                    'Mia ');
INSERT INTO Users (User ID, User Name) VALUES (102,
INSERT INTO Users (User ID, User Name) VALUES (103, 'Vance ');
INSERT INTO Users (User ID, User Name) VALUES (104, 'Conan');
INSERT INTO Users (User ID, User Name) VALUES (105,
                                                    'Wvatt '):
INSERT INTO Users (User ID, User Name) VALUES (106,
                                                    'Justin '
INSERT INTO Users (User ID, User Name) VALUES (107, 'Declan');
INSERT INTO Users (User ID, User Name) VALUES (108,
                                                    'Ifeoma ');
INSERT INTO Users (User ID, User Name) VALUES (109, 'Aurelia');
INSERT INTO Users (User ID, User Name) VALUES (110,
                                                    'Rama ');
                                                    'Otto ');
INSERT INTO Users (User ID, User Name) VALUES (111,
INSERT INTO Users (User ID, User Name) VALUES (112,
                                                    'Maya ');
INSERT INTO Users (User ID, User Name) VALUES (113,
                                                    'Chloe ');
INSERT INTO Users (User ID, User Name) VALUES (114, 'Raphael');
INSERT INTO Users (User ID, User Name) VALUES (115, 'Vanna');
INSERT INTO Users (User ID, User Name) VALUES (116,
                                                    'Nolan ');
INSERT INTO Users (User ID, User Name) VALUES (117,
                                                    'Vera ');
INSERT INTO Users (User ID, User Name) VALUES (118,
                                                    'Ariel ');
INSERT INTO Users (User ID, User Name) VALUES (119,
                                                    'Gillian ');
INSERT INTO Users (User ID, User Name) VALUES (120,
                                                    'Rebekah ');
INSERT INTO Users (User ID, User Name) VALUES (121,
                                                    'Grant ');
INSERT INTO Users (User ID, User Name) VALUES (122,
                                                    'Tad ');
INSERT INTO Users (User ID, User Name) VALUES (123, 'Genevieve ');
INSERT INTO Users (User ID, User Name) VALUES (124, 'Octavius ');
INSERT INTO Users (User ID, User Name) VALUES (125,
                                                    'Grace ');
INSERT INTO Users (User ID, User Name) VALUES (126, 'Cyrus');
INSERT INTO Users (User ID, User Name) VALUES (127,
                                                    'Illiana ');
INSERT INTO Users (User ID, User Name) VALUES (128,
                                                    'James ');
INSERT INTO Users (User ID, User Name) VALUES (129,
                                                    'Jessica ');
INSERT INTO Users (User ID, User Name) VALUES (130,
                                                    'Arthur ');
INSERT INTO Users (User ID, User Name) VALUES (131,
                                                    'Justina ');
INSERT INTO Users (User ID, User Name) VALUES (132, 'Kimberly ');
INSERT INTO Users (User ID, User Name) VALUES (133,
                                                    'Evan '):
INSERT INTO Users (User ID, User Name) VALUES (134,
                                                    'Alea ');
INSERT INTO Users (User ID, User Name) VALUES (135,
                                                    'Heidi ');
INSERT INTO Users (User ID, User Name) VALUES (136,
                                                    'Chester ');
INSERT INTO Users (User ID, User Name) VALUES (137,
                                                    'Jane ');
INSERT INTO Users (User ID, User Name) VALUES (138, 'Francesca');
INSERT INTO Users (User_ID,User_Name) VALUES (139, 'Gabriel ');
INSERT INTO Users (User ID, User Name) VALUES (140, 'Tucker');
INSERT INTO Users (User ID, User Name) VALUES (141,
                                                    'Hop ');
INSERT INTO Users (User ID, User Name) VALUES (142,
                                                    'Julian ');
INSERT INTO Users (User ID, User Name) VALUES (143, 'Kelsey');
INSERT INTO Users (User ID, User Name) VALUES (144, 'Hamish');
INSERT INTO Users (User ID, User Name) VALUES (145,
                                                    'Deacon ');
INSERT INTO Users (User ID, User Name) VALUES (146, 'Mikayla ');
INSERT INTO Users (User ID, User Name) VALUES (147, 'Upton ');
INSERT INTO Users (User ID, User Name) VALUES (148, 'Beatrice');
```

```
INSERT INTO Users (User ID, User Name) VALUES (149, 'Evan ');
INSERT INTO Users (User ID, User Name) VALUES (150,
                                                    'Caryn ');
                                                    'Aiko ');
INSERT INTO Users (User ID, User Name) VALUES (151,
INSERT INTO Users (User ID, User Name) VALUES (152, 'Elvis');
INSERT INTO Users (User ID, User Name) VALUES (153, 'Plato ');
INSERT INTO Users (User ID, User Name) VALUES (154,
                                                    'Anthony ');
INSERT INTO Users (User ID, User Name) VALUES (155,
                                                    'Olivia ');
INSERT INTO Users (User ID, User Name) VALUES (156,
                                                    'Bethany ');
INSERT INTO Users (User ID, User Name) VALUES (157,
                                                    'Shelly ');
                                                    'Nissim ');
INSERT INTO Users (User ID, User Name) VALUES (158,
INSERT INTO Users (User ID, User Name) VALUES (159,
                                                    'Cade ');
INSERT INTO Users (User ID, User Name) VALUES (160,
                                                    'Halla ');
INSERT INTO Users (User ID, User Name) VALUES (161,
                                                    'Maya ');
INSERT INTO Users (User ID, User Name) VALUES (162,
                                                    'Maite ');
INSERT INTO Users (User ID, User Name) VALUES (163, 'Perry ');
INSERT INTO Users (User ID, User Name) VALUES (164,
                                                    'Vernon ');
INSERT INTO Users (User ID, User Name) VALUES (165, 'Grace ');
INSERT INTO Users (User ID, User Name) VALUES (166,
                                                    'Pearl ');
INSERT INTO Users (User ID, User Name) VALUES (167,
                                                    'Shaine ');
INSERT INTO Users (User ID, User Name) VALUES (168,
                                                    'Micah ');
INSERT INTO Users (User ID, User Name) VALUES (169,
                                                    'Tamara ');
INSERT INTO Users (User ID, User Name) VALUES (170,
                                                    'Anthony ');
INSERT INTO Users (User ID, User Name) VALUES (171,
                                                    'Haley ');
INSERT INTO Users (User ID, User Name) VALUES (172,
                                                    'Justin ');
INSERT INTO Users (User ID, User Name) VALUES (173,
                                                    'Theodore ');
INSERT INTO Users (User ID, User Name) VALUES (174, 'Karleigh');
INSERT INTO Users (User ID, User Name) VALUES (175,
                                                    'Kirestin ');
INSERT INTO Users (User ID, User Name) VALUES (176,
                                                    'Ginger ');
INSERT INTO Users (User ID, User Name) VALUES (177,
                                                    'Meghan ');
INSERT INTO Users (User ID, User Name) VALUES (178,
                                                    'Keelie ');
INSERT INTO Users (User ID, User Name) VALUES (179,
                                                    'Cameran ');
INSERT INTO Users (User ID, User Name) VALUES (180,
                                                    'Basil ');
INSERT INTO Users (User ID, User Name) VALUES (181,
                                                    'Daryl ');
INSERT INTO Users (User ID, User Name) VALUES (182,
                                                    'Steven '):
INSERT INTO Users (User ID, User Name) VALUES (183,
                                                    'Charity '
                                                    'Kaitlin ');
INSERT INTO Users (User ID, User Name) VALUES (184,
INSERT INTO Users (User ID, User Name) VALUES (185,
                                                    'Uriel ');
INSERT INTO Users (User ID, User Name) VALUES (186,
                                                    'Illiana ');
INSERT INTO Users (User ID, User Name) VALUES (187,
                                                    'Carter ');
INSERT INTO Users (User ID, User Name) VALUES (188,
                                                    'Colorado ');
INSERT INTO Users (User ID, User Name) VALUES (189,
                                                    'Paki ');
INSERT INTO Users (User ID, User Name) VALUES (190,
                                                    'MacKensie ');
INSERT INTO Users (User ID, User Name) VALUES (191,
                                                    'Constance ');
INSERT INTO Users (User ID, User_Name) VALUES (192, 'Gretchen');
INSERT INTO Users (User ID, User Name) VALUES (193, 'Francesca');
INSERT INTO Users (User ID, User Name) VALUES (194,
                                                    'Aimee ');
INSERT INTO Users (User ID, User Name) VALUES (195, 'Octavius ');
INSERT INTO Users (User ID, User Name) VALUES (196, 'Diana ');
INSERT INTO Users (User ID, User Name) VALUES (197, 'Gary');
```

```
INSERT INTO Users (User ID,User Name) VALUES (198, 'Madeson ');
INSERT INTO Users (User ID, User Name) VALUES (199, 'Alec');
INSERT INTO Users (User ID, User Name) VALUES (200, 'Mason ');
--PriceHistory
INSERT INTO PriceHistory
(Shop ID, Product ID, StartDate, EndDate, Price) VALUES (1,1, '2020-08-18
18:47:12','2021-08-02 17:11:34',1299);
INSERT INTO PriceHistory
(Shop ID, Product ID, StartDate, EndDate, Price) VALUES (2,1, '2020-08-17
07:02:29','2021-07-28 13:59:35',1880);
INSERT INTO PriceHistory
(Shop ID, Product ID, StartDate, EndDate, Price) VALUES (3,1, '2020-08-31
22:18:14','2020-07-27 12:03:05',1080);
INSERT INTO PriceHistory
(Shop ID, Product ID, StartDate, EndDate, Price) VALUES (3,1, '2020-08-30
10:01:18','2020-08-17 09:42:14',1760);
INSERT INTO PriceHistory
(Shop_ID, Product_ID, StartDate, EndDate, Price) VALUES (3,1, '2020-05-30
10:01:18','2020-08-17 09:42:14',1760);
INSERT INTO PriceHistory
(Shop ID, Product ID, StartDate, EndDate, Price) VALUES (3,1, '2020-04-30
10:01:18','2020-08-17 09:42:14',1760);
INSERT INTO PriceHistory
(Shop ID, Product ID, StartDate, EndDate, Price) VALUES (3,1, '2020-03-30
10:01:18','2020-08-17 09:42:14',1760);
INSERT INTO PriceHistory
(Shop ID, Product ID, StartDate, EndDate, Price) VALUES (14,1,'2020-05-
24 10:10:20','2021-09-25 07:19:33',1600);
INSERT INTO PriceHistory
(Shop ID, Product ID, StartDate, EndDate, Price) VALUES (15,2, '2020-06-
25 15:10:10','2021-09-11 20:25:47',2000);
-- ProductInShops
INSERT INTO ProductinShops (Shop ID,Product ID,Shop Price,Quantity)
VALUES (1,5,221,36);
INSERT INTO ProductinShops (Shop ID,Product ID,Shop Price,Quantity)
VALUES (7,3,294,30);
INSERT INTO ProductinShops (Shop_ID,Product_ID,Shop_Price,Quantity)
VALUES (7,11,112,38);
INSERT INTO ProductinShops (Shop ID,Product ID,Shop Price,Quantity)
VALUES (7,28,93,5);
INSERT INTO ProductinShops (Shop ID,Product ID,Shop Price,Quantity)
VALUES (15,4,199,30);
INSERT INTO ProductinShops (Shop ID,Product ID,Shop Price,Quantity)
VALUES (6,19,359,73);
INSERT INTO ProductinShops (Shop ID,Product ID,Shop Price,Quantity)
VALUES (7,9,302,74);
```

```
INSERT INTO ProductinShops (Shop ID,Product ID,Shop Price,Quantity)
VALUES (4,15,348,99);
INSERT INTO ProductinShops (Shop ID,Product ID,Shop Price,Quantity)
VALUES (3,2,144,56);
INSERT INTO ProductinShops (Shop_ID,Product_ID,Shop_Price,Quantity)
VALUES (7,26,252,38);
INSERT INTO ProductinShops (Shop ID,Product ID,Shop Price,Quantity)
VALUES (9,14,31,33);
INSERT INTO ProductinShops (Shop ID,Product ID,Shop Price,Quantity)
VALUES (14,2,153,21);
INSERT INTO ProductinShops (Shop ID,Product ID,Shop Price,Quantity)
VALUES (9,15,341,41);
INSERT INTO ProductinShops (Shop ID,Product ID,Shop Price,Quantity)
VALUES (2,5,6,35);
INSERT INTO ProductinShops (Shop_ID,Product_ID,Shop_Price,Quantity)
VALUES (15,6,219,54);
INSERT INTO ProductinShops (Shop ID,Product ID,Shop Price,Quantity)
VALUES (14,29,252,94);
INSERT INTO ProductinShops (Shop_ID,Product_ID,Shop_Price,Quantity)
VALUES (2,2,28,23);
INSERT INTO ProductinShops (Shop ID,Product ID,Shop Price,Quantity)
VALUES (15,26,42,64);
INSERT INTO ProductinShops (Shop ID,Product ID,Shop Price,Quantity)
VALUES (14,9,152,3);
INSERT INTO ProductinShops (Shop ID,Product ID,Shop Price,Quantity)
VALUES (10,18,210,80);
INSERT INTO ProductinShops (Shop ID,Product ID,Shop Price,Quantity)
VALUES (10,22,35,30);
INSERT INTO ProductinShops (Shop ID,Product ID,Shop Price,Quantity)
VALUES (14,1,59,93);
INSERT INTO ProductinShops (Shop ID,Product ID,Shop Price,Quantity)
VALUES (9,24,73,4);
INSERT INTO ProductinShops (Shop ID,Product ID,Shop Price,Quantity)
VALUES (14,3,356,9);
INSERT INTO ProductinShops (Shop ID,Product ID,Shop Price,Quantity)
VALUES (7,29,266,16);
INSERT INTO ProductinShops (Shop ID,Product ID,Shop Price,Quantity)
VALUES (3,1,1499,72);
INSERT INTO ProductinShops (Shop_ID,Product_ID,Shop_Price,Quantity)
VALUES (3,5,193,8);
INSERT INTO ProductinShops (Shop ID,Product ID,Shop Price,Quantity)
VALUES (4,18,382,34);
INSERT INTO ProductinShops (Shop_ID,Product_ID,Shop_Price,Quantity)
VALUES (15,1,1599,71);
INSERT INTO ProductinShops (Shop ID,Product ID,Shop Price,Quantity)
VALUES (1,8,282,42);
INSERT INTO ProductinShops (Shop_ID,Product_ID,Shop_Price,Quantity)
VALUES (7,4,285,37);
```

```
INSERT INTO ProductinShops (Shop ID,Product ID,Shop Price,Quantity)
VALUES (1,30,186,45);
INSERT INTO ProductinShops (Shop ID,Product ID,Shop Price,Quantity)
VALUES (2,1,1999,34);
INSERT INTO ProductinShops (Shop_ID,Product_ID,Shop_Price,Quantity)
VALUES (14,6,211,89);
--Shop
INSERT INTO Shops (Shop ID, Shop Name) VALUES (1, 'Apple Store MBS');
INSERT INTO Shops (Shop ID, Shop Name) VALUES (2, 'Apple Store Orchard
INSERT INTO Shops (Shop ID, Shop Name) VALUES (3, 'Apple Store Pasir
Ris Changi Airport');
INSERT INTO Shops (Shop ID, Shop Name) VALUES (4, 'Adidas');
INSERT INTO Shops (Shop_ID,Shop_Name) VALUES (5,'Nike');
INSERT INTO Shops (Shop ID, Shop Name) VALUES (6, 'Puma');
INSERT INTO Shops (Shop ID, Shop Name) VALUES (7, 'Samsung');
INSERT INTO Shops (Shop ID, Shop Name) VALUES (8, 'G2000');
INSERT INTO Shops (Shop ID, Shop Name) VALUES (9, 'Zara');
INSERT INTO Shops (Shop ID, Shop Name) VALUES (10, 'Cotton ON');
INSERT INTO Shops (Shop ID, Shop Name) VALUES (11, 'Fairprice');
INSERT INTO Shops (Shop ID, Shop Name) VALUES (12, 'Geant');
INSERT INTO Shops (Shop ID, Shop Name) VALUES (13, 'iStudio');
INSERT INTO Shops (Shop_ID,Shop Name) VALUES (14,'Challenger');
INSERT INTO Shops (Shop ID, Shop Name) VALUES (15, 'Harvey Norman');
-- Products
INSERT INTO Products (Product ID, Product Name, Maker, Category) VALUES
(1, 'IPhone XS', 'Apple', 'Mobiles');
INSERT INTO Products (Product ID, Product Name, Maker, Category) VALUES
(2,'IPhone 12','Apple','Mobiles');
INSERT INTO Products (Product ID, Product Name, Maker, Category) VALUES
(3, 'Samsung Galaxy S20', 'Samsung', 'Mobiles');
INSERT INTO Products (Product ID, Product Name, Maker, Category) VALUES
(4, 'Samsung Galaxy S9', 'Samsung', 'Mobiles');
INSERT INTO Products (Product ID, Product Name, Maker, Category) VALUES
(5, 'IPhone 12 mini', 'Apple', 'Mobiles');
INSERT INTO Products (Product ID, Product Name, Maker, Category) VALUES
(6, 'Samsung A70', 'Samsung', 'Mobiles');
INSERT INTO Products (Product ID, Product Name, Maker, Category) VALUES
(7, 'Oppo Reno 2', 'Oppo', 'Mobiles');
INSERT INTO Products (Product ID, Product Name, Maker, Category) VALUES
(8,'IPhone 11 Pro Max','Apple','Mobiles');
INSERT INTO Products (Product ID, Product Name, Maker, Category) VALUES
(9, 'Samsung S10+', 'Samsung', 'Mobiles');
INSERT INTO Products (Product ID, Product Name, Maker, Category) VALUES
(10, 'Google Pixel 4', 'Pixel', 'Mobiles');
INSERT INTO Products (Product ID, Product Name, Maker, Category) VALUES
(11, 'Blue Jeans', 'Zara', 'Clothing');
```

```
INSERT INTO Products (Product ID, Product Name, Maker, Category) VALUES
(12, 'White top', 'Zara', 'Clothing');
INSERT INTO Products (Product ID, Product Name, Maker, Category) VALUES
(13, 'Brown Jacket', 'Zara', 'Clothing');
INSERT INTO Products (Product ID, Product Name, Maker, Category) VALUES
(14, 'Teal sweatpants', 'Adidas', 'Clothing');
INSERT INTO Products (Product ID, Product Name, Maker, Category) VALUES
(15, 'Black sports bra', 'Adidas', 'Clothing');
INSERT INTO Products (Product ID, Product Name, Maker, Category) VALUES
(16, 'Sweatshirt', 'Nike', 'Clothing');
INSERT INTO Products (Product ID, Product Name, Maker, Category) VALUES
(17, 'Black sweatshirt', 'Nike', 'Clothing');
INSERT INTO Products (Product ID, Product Name, Maker, Category) VALUES
(18, 'Bermuda shorts', 'G2000', 'Clothing');
INSERT INTO Products (Product ID, Product Name, Maker, Category) VALUES
(19, 'Plain t-shirt', 'G2000', 'Clothing');
INSERT INTO Products (Product ID, Product Name, Maker, Category) VALUES
(20, 'Formal shirts', 'Cotton on', 'Clothing');
INSERT INTO Products (Product ID, Product Name, Maker, Category) VALUES
(21, 'Apples', 'Gardens market', 'Grocery');
INSERT INTO Products (Product ID, Product Name, Maker, Category) VALUES
(22, 'Bean Sprout', 'Gardens market', 'Grocery');
INSERT INTO Products (Product ID, Product Name, Maker, Category) VALUES
(23, 'Mustard', 'Gardens market', 'Grocery');
INSERT INTO Products (Product ID, Product Name, Maker, Category) VALUES
(24, 'Fried Tofu', 'Gardens market', 'Grocery');
INSERT INTO Products (Product ID, Product Name, Maker, Category) VALUES
(25, 'Doritos', 'AGardens marketpple', 'Grocery');
INSERT INTO Products (Product ID, Product Name, Maker, Category) VALUES
(26, 'Samsung TV UHD', 'Samsung', 'Electronics');
INSERT INTO Products (Product ID, Product Name, Maker, Category) VALUES
(27, 'Lenovo Thinkpad', 'Lenovo', 'Electronics');
INSERT INTO Products (Product ID, Product Name, Maker, Category) VALUES
(28, 'Acer ideapad', 'Acer', 'Electronics');
INSERT INTO Products (Product ID, Product Name, Maker, Category) VALUES
(29, 'Samsung Tab', 'Samsung', 'Electronics');
INSERT INTO Products (Product ID, Product Name, Maker, Category) VALUES
(30, 'Macbook Pro', 'Apple', 'Electronics');
--Orders
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(1,29,'2476 Urna Av.','2020-07-31 23:56:35');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(2,11,'P.O. Box 511, 9361 Diam Avenue','2020-09-29 06:46:51');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(3,18,'573-3392 Faucibus Ave','2020-09-12 03:44:43');
```

```
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(4,62, 'P.O. Box 581, 720 Tristique Rd.', '2020-08-28 16:24:52');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(5,44,'8692 Donec Av.','2020-09-09 07:06:18');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(6,77,'P.O. Box 937, 6616 Turpis. St.','2020-06-23 12:14:19');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES (7,32, 'Ap
#128-8101 In St.','2020-09-20 07:15:13');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES (8,30, 'Ap
#132-6451 Faucibus. Av.','2020-08-01 15:17:44');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(9,28,'P.O. Box 385, 9571 Ipsum. St.','2020-08-26 19:42:16');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(10,7,'P.O. Box 683, 8241 Morbi Avenue','2020-08-31 13:18:24');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES (11,3,'Ap
#405-6806 Proin Road', '2020-06-13 13:54:08');
INSERT INTO Orders
(Order_ID, User_ID, Shipping_Address, order_datetime) VALUES
(12,30,'2456 Sit Street','2020-08-23 21:22:30');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(13,40,'4710 Odio Av.','2020-09-26 13:16:48');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(14,22,'408-4102 Enim, Road','2020-09-09 09:23:50');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(15,7,'P.O. Box 613, 4370 Magna. Road','2020-06-22 00:28:59');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES (16,61, 'Ap
#823-7879 In Av.','2020-06-04 09:04:53');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(17,50,'P.O. Box 398, 2593 Non Avenue','2020-08-29 11:17:27');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(18,89,'175-4094 Aliquet Rd.','2020-08-29 00:35:50');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(19,89,'P.O. Box 212, 6204 Viverra. Av.','2020-07-17 21:06:20');
```

```
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(20,6,'P.O. Box 656, 8446 Consequat St.','2020-07-04 06:47:06');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(21,50,'256-2487 Orci, Ave','2020-07-26 07:12:52');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES (22,40, 'Ap
#896-5777 Sollicitudin Avenue', '2020-07-06 09:31:47');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES (23,83,'Ap
#887-8659 Enim. Street','2020-09-13 01:28:09');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(24,55,'P.O. Box 206, 6408 Lectus Av.','2020-08-04 08:38:03');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(25,83,'9067 Semper Ave','2020-08-13 12:43:49');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(26,49,'9236 Duis Avenue','2020-09-28 11:15:22');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES (27,2,'Ap
#845-6930 Faucibus. Rd.','2020-08-22 01:14:17');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES (28,36,'Ap
#610-1035 Dui. Rd.','2020-08-28 16:37:22');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(29,8,'P.O. Box 566, 5123 Proin Avenue','2020-06-16 02:44:54');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(30,97,'7462 Molestie Ave','2020-07-04 04:37:51');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES (31,53,'Ap
#851-4939 Conubia Rd.','2020-08-17 16:10:30');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(32,41,'P.O. Box 703, 418 Curabitur Street','2020-06-30 16:39:42');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(33,50,'9450 Diam. Rd.','2020-09-12 06:00:52');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES (34,46,'Ap
#666-622 Elit St.','2020-08-21 15:28:59');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(35,43,'P.O. Box 670, 802 Magna. Ave','2020-06-26 11:23:31');
```

```
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(36,81,'9361 Accumsan Ave','2020-06-15 19:11:14');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(37,64,'P.O. Box 358, 1498 Lacinia. St.','2020-07-01 18:20:43');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES (38,71,'Ap
#850-2999 Egestas Road', '2020-08-20 02:16:14');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(39,37,'4098 Ac Road','2020-06-14 18:45:17');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES (40,67, 'Ap
#971-7660 Mauris Rd.','2020-09-03 10:02:28');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(41,28,'687-506 Turpis. Avenue','2020-06-20 13:04:11');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(42,49,'752-2619 Lacinia St.','2020-07-19 14:18:11');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES (43, 25, 'Ap
#937-2609 Amet St.','2020-07-13 09:24:32');
INSERT INTO Orders
(Order_ID, User_ID, Shipping_Address, order_datetime) VALUES
(44,90,'455-2207 Enim, Av.','2020-06-28 19:26:34');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(45,93,'4136 Urna. Road','2020-06-17 18:32:55');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(46,40,'380-270 Orci, Road','2020-06-13 08:35:46');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES (47,39,'Ap
#263-638 Viverra. Avenue', '2020-09-24 04:03:56');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES (48,89, 'Ap
#605-9684 Non Street','2020-07-31 02:59:35');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES (49,59, 'Ap
#870-7746 Ipsum Rd.','2020-06-23 23:15:59');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES (50,36,'Ap
#245-4369 Laoreet Rd.','2020-09-04 18:48:00');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(51,92,'9092 Aliquam Ave','2020-07-24 13:31:22');
```

```
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES (52,51,'Ap
#127-3560 Augue St.','2020-07-13 22:55:14');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(53,76,'9914 Malesuada St.','2020-06-17 02:33:42');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(54,8,'P.O. Box 386, 8605 Aliquam Street','2020-08-29 03:56:21');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES (55,6,'Ap
#886-4917 Natoque St.','2020-08-10 05:55:41');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(56,86,'513-4531 Erat Street','2020-08-28 08:21:08');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(57,46,'8363 Volutpat. St.','2020-08-25 04:26:12');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(58,46,'7518 Malesuada Ave','2020-07-25 15:22:36');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(59,55,'1295 Tincidunt, St.','2020-08-18 02:18:16');
INSERT INTO Orders
(Order_ID, User_ID, Shipping_Address, order_datetime) VALUES
(60,74,'835-1420 Iaculis Rd.','2020-06-14 19:49:08');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(61,55,'P.O. Box 565, 7183 Vivamus Rd.','2020-07-05 06:53:03');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(62,1,'611-3921 Pharetra Ave','2020-07-07 18:03:44');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES (63,70, 'Ap
#279-4070 Iaculis Ave','2020-09-12 20:18:22');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(64,72,'P.O. Box 801, 3884 Duis Rd.','2020-07-30 10:36:09');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(65,1,'P.O. Box 333, 5217 Metus St.','2020-09-08 08:19:04');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(66,37,'463-9414 Nibh Av.','2020-09-06 22:24:52');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(67,74,'P.O. Box 269, 7051 In Avenue','2020-08-08 11:16:27');
```

```
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES (68,47, 'Ap
#132-9637 Id, Avenue', '2020-06-01 01:50:04');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(69,95,'3197 Integer Rd.','2020-09-14 16:48:14');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(70,88,'646-3766 Ultricies Street','2020-09-17 19:01:56');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(71,83,'6191 Dui Road','2020-09-05 21:18:31');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES (72,71,'Ap
#819-8762 Dictum St.','2020-08-06 21:13:52');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(73,54,'5904 Rutrum Avenue','2020-07-27 00:58:10');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES (74,2,'Ap
#960-8287 Sollicitudin Avenue', '2020-08-31 17:29:22');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(75,19,'P.O. Box 246, 974 Ipsum Av.','2020-08-08 09:51:57');
INSERT INTO Orders
(Order_ID, User_ID, Shipping_Address, order_datetime) VALUES
(76,31,'413-9198 Justo. Rd.','2020-08-02 03:20:20');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(77,21,'P.O. Box 430, 2456 Adipiscing, Av.','2020-05-31 14:34:04');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(78,6,'P.O. Box 342, 6111 Nec Rd.','2020-08-14 10:22:05');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(79,50,'788-7133 Id, Rd.','2020-09-18 00:50:26');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(80,3,'139-5747 Lorem Street','2020-08-26 01:57:14');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(81,17,'P.O. Box 845, 2817 Tellus St.','2020-06-10 10:36:29');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(82,4,'P.O. Box 775, 6065 Nunc St.','2020-08-27 16:17:59');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(83,32,'P.O. Box 521, 9790 Tincidunt St.','2020-06-30 03:55:47');
```

```
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(84,56,'P.O. Box 927, 6548 Est, St.','2020-09-22 03:30:10');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(85,7,'953-7702 Egestas, St.','2020-09-12 11:40:12');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES (86,28,'Ap
#263-9354 Feugiat. St.','2020-07-08 08:37:11');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES (87,56, 'Ap
#877-7345 Ipsum St.','2020-09-17 06:58:46');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(88,6,'567-5500 Aliquet, St.','2020-08-23 18:06:21');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(89,66,'2032 Amet Av.','2020-08-04 05:15:48');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(90,7,'755-4495 Urna. Avenue','2020-09-17 19:57:27');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(91,11,'321-9047 Mus. Rd.','2020-06-16 05:51:20');
INSERT INTO Orders
(Order_ID, User_ID, Shipping_Address, order_datetime) VALUES
(92,18,'2706 Eget, St.','2020-07-14 10:55:02');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(93,52,'600-4825 Urna. Rd.','2020-09-22 08:39:26');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(94,96,'8494 Rhoncus. Ave','2020-06-26 23:54:59');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(95,55,'P.O. Box 280, 6288 Lacus St.','2020-07-22 12:59:47');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(96,5,'3459 Sed St.','2020-07-16 14:01:50');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(97,33,'P.O. Box 195, 3596 Convallis Av.','2020-08-16 08:41:42');
INSERT INTO Orders
(Order_ID, User_ID, Shipping_Address, order_datetime) VALUES (98,72,'Ap
#171-5811 Eget Road', '2020-08-14 14:03:09');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES (99,11,'Ap
#737-522 Consectetuer Street','2020-08-08 22:53:13');
```

```
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(100,43,'P.O. Box 754, 3242 Etiam St.','2020-08-11 23:05:02');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(101,3,'7081 Cursus. Ave','2020-10-28 08:16:58');
INSERT INTO Orders
(Order_ID, User_ID, Shipping_Address, order_datetime) VALUES
(102,28,'9478 Integer Ave','2020-09-19 20:58:07');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(103,12,'Ap #445-3710 Primis Ave','2020-08-10 04:29:59');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(104,45,'Ap #617-8675 Odio. Avenue','2020-09-09 21:15:44');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(105,69,'7622 Vitae, St.','2020-06-20 01:06:54');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(106,31,'309-1608 Arcu St.','2020-06-14 18:18:01');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(107,63,'776-6151 A, Avenue','2020-07-26 16:56:09');
INSERT INTO Orders
(Order_ID, User_ID, Shipping_Address, order_datetime) VALUES
(108,62, 'Ap #593-5716 Vel Rd.', '2020-10-03 22:44:02');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(109,32,'7992 Magnis Rd.','2020-06-08 11:26:12');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(110,21,'4792 Vulputate, Street','2020-07-04 09:51:26');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(111,82,'674-5556 In Avenue','2020-06-02 00:03:51');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(112,51,'P.O. Box 973, 5029 Nibh. St.','2020-08-02 05:02:58');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(113,58,'9190 Donec St.','2020-05-31 08:02:49');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(114,23,'P.O. Box 215, 2200 Sagittis Street','2020-08-29 02:26:33');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES (115,5,'Ap
#292-7010 Nulla Av.','2020-07-19 22:02:19');
```

```
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(116,57,'P.O. Box 374, 2348 Blandit St.','2020-08-25 13:30:52');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(117,83,'150-8645 Posuere St.','2020-06-28 20:46:02');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(118,79,'Ap #909-9382 Turpis Road','2020-06-15 12:34:49');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(119,64,'Ap #274-2468 Risus. Rd.','2020-06-21 16:25:51');
INSERT INTO Orders
(Order_ID, User_ID, Shipping_Address, order datetime) VALUES
(120,46,'P.O. Box 988, 4957 Ultricies Rd.','2020-08-13 02:50:19');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(121,32,'P.O. Box 836, 3133 Eros. St.','2020-07-26 05:59:52');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(122,15,'P.O. Box 259, 5680 Mattis Avenue','2020-09-24 21:40:30');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(123,60,'870-1423 Hymenaeos. Av.','2020-08-05 22:02:14');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(124,64, 'Ap #713-9971 Nascetur Av.', '2020-09-26 17:31:30');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(125,74,'620-1450 Netus Rd.','2020-06-17 23:36:09');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(126,32,'P.O. Box 739, 5224 Duis Rd.','2020-07-02 00:54:39');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(127,73,'9989 Nisl. Street','2020-08-10 21:22:48');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(128,61,'P.O. Box 197, 9718 Duis Avenue','2020-10-11 17:48:43');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(129,60, 'P.O. Box 887, 6992 Faucibus Rd.', '2020-06-09 02:36:35');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(130,62,'Ap #715-8169 Mollis. Street','2020-08-01 01:51:11');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(131,30,'Ap #629-8306 Elementum Road','2020-06-01 23:46:31');
```

```
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(132,74,'P.O. Box 514, 9206 Praesent Road','2020-07-14 01:54:18');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(133,68,'P.O. Box 522, 2053 Nulla St.','2020-09-22 07:39:04');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(134,42,'Ap #584-7960 Senectus St.','2020-09-27 20:15:12');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(135,35,'184-6135 Bibendum Av.','2020-06-11 06:34:22');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(136,94,'8568 Libero Rd.','2020-09-13 22:17:37');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(137,38,'381-3713 Sollicitudin Rd.','2020-08-14 17:14:35');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(138,79,'4126 Laoreet, Road','2020-08-25 08:37:13');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(139,79,'393-5256 Donec Street','2020-09-20 23:17:09');
INSERT INTO Orders
(Order_ID, User_ID, Shipping_Address, order_datetime) VALUES
(140,34, 'P.O. Box 290, 921 Torquent Ave', '2020-08-20 23:14:35');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(141,66,'Ap #297-1501 Duis Rd.','2020-08-14 20:43:07');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(142,57, 'P.O. Box 225, 5825 Vulputate Ave', '2020-07-04 18:28:18');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(143,22,'Ap #341-5417 Et, Rd.','2020-08-12 10:09:20');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(144,12, 'P.O. Box 651, 2342 Tempus Street', '2020-08-15 21:46:45');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(145,30,'Ap #148-1205 Ante, Street','2020-06-20 23:18:30');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(146,46,'P.O. Box 487, 6740 Mauris Av.','2020-07-15 20:08:58');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(147,41,'Ap #211-7968 Euismod St.','2020-07-29 18:47:41');
```

```
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(148,33,'Ap #282-5791 Nullam Av.','2020-06-16 11:31:47');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(149,59,'P.O. Box 191, 626 Sapien Ave','2020-09-14 11:31:59');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(150,82, 'P.O. Box 251, 4329 Nunc Ave', '2020-09-30 17:18:24');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(151,61,'Ap #629-5831 Ullamcorper, Street','2020-09-15 02:05:10');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(152,11,'633-3332 Lectus Rd.','2020-08-23 05:46:07');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(153,59,'602-5613 Erat. Street','2020-09-15 21:16:56');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(154,34,'9585 Aliquet Rd.','2020-06-10 15:49:29');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(155,93,'826-7528 Erat St.','2020-09-30 23:25:08');
INSERT INTO Orders
(Order_ID, User_ID, Shipping_Address, order_datetime) VALUES
(156,88,'Ap #377-8330 Placerat Ave','2020-06-11 04:20:00');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(157,17,'9757 Nec, St.','2020-06-11 19:24:05');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(158,65,'5152 Metus. Street','2020-06-02 20:30:41');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(159,39,'Ap #576-5640 Consectetuer St.','2020-06-20 03:11:29');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(160,14,'Ap #204-6418 Magnis Avenue','2020-06-17 23:48:02');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(161,26,'729-2785 Lobortis Av.','2020-08-06 04:30:04');
INSERT INTO Orders
(Order_ID, User_ID, Shipping_Address, order_datetime) VALUES
(162,40,'934-4004 Sodales. Road','2020-08-22 20:40:21');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(163,22, 'P.O. Box 666, 1446 Aliquam St.', '2020-10-21 03:23:39');
```

```
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(164,25,'201-2520 Ante Rd.','2020-09-08 21:17:05');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(165,9,'9361 Ipsum. Rd.','2020-10-06 02:56:25');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(166,23,'P.O. Box 383, 6592 Integer Rd.','2020-10-22 09:03:02');
INSERT INTO Orders
(Order_ID, User_ID, Shipping_Address, order_datetime) VALUES
(167,43,'1458 Magnis St.','2020-10-16 10:34:11');
INSERT INTO Orders
(Order_ID, User_ID, Shipping_Address, order datetime) VALUES
(168,6,'P.O. Box 127, 5725 Justo. Avenue','2020-08-15 05:27:26');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(169,26,'4089 Cubilia Av.','2020-07-31 08:53:18');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(170,24,'4529 Nec Av.','2020-08-28 04:07:46');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(171,21,'736-1256 Auctor Rd.','2020-09-26 11:16:15');
INSERT INTO Orders
(Order_ID, User_ID, Shipping_Address, order_datetime) VALUES
(172,28,'P.O. Box 337, 7974 Sagittis Street','2020-09-01 00:30:11');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(173,56,'163-2411 Tellus. Rd.','2020-06-20 07:37:55');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(174,82,'7510 Aenean Rd.','2020-07-31 00:07:13');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(175,93,'1222 Cursus Ave','2020-06-25 04:47:10');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(176,80,'Ap #606-8080 Nulla St.','2020-09-14 14:47:25');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(177,40,'7022 Diam St.','2020-08-03 10:12:29');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(178,63,'843-6261 Luctus Av.','2020-07-18 13:25:01');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(179,95,'863-9911 Ultricies Av.','2020-07-06 11:17:41');
```

```
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(180,91,'P.O. Box 416, 1826 Nec, St.','2020-07-30 12:56:16');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(181,90,'P.O. Box 182, 4430 Duis St.','2020-06-19 11:00:32');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(182,56,'910-7581 Commodo St.','2020-10-18 03:10:27');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(183,95,'5563 Arcu. Rd.','2020-07-09 02:16:50');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(184,58,'Ap #489-8299 Nisi Rd.','2020-07-26 04:39:19');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(185,1,'1289 Quisque St.','2020-10-01 09:48:18');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(186,35,'4614 Nunc Av.','2020-06-05 22:35:21');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES (187,5,'Ap
#323-5197 Quis, St.','2020-06-09 05:38:15');
INSERT INTO Orders
(Order_ID, User_ID, Shipping_Address, order_datetime) VALUES
(188,40,'2032 Gravida. Av.','2020-07-16 15:06:53');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(189,5,'7259 Praesent Rd.','2020-09-22 21:02:06');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(190,92,'799-7440 Duis Street','2020-10-09 21:04:54');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(191,70,'Ap #783-9418 Pharetra Avenue','2020-06-05 05:56:28');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(192,24, 'P.O. Box 433, 971 Odio Ave', '2020-07-07 05:18:40');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(193,12, 'P.O. Box 292, 6699 At, Rd.', '2020-07-25 12:27:07');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(194,68,'238-2360 Magna Ave','2020-06-18 14:14:34');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(195,73,'7776 Nibh St.','2020-10-08 13:54:41');
```

```
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(196,75,'Ap #864-6111 Tempor, Road','2020-06-16 15:40:42');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(197,24, 'P.O. Box 743, 1783 Ut Road', '2020-07-15 20:31:20');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(198,88,'5233 In Street','2020-07-30 19:27:31');
INSERT INTO Orders
(Order ID, User ID, Shipping Address, order datetime) VALUES
(199,63, 'P.O. Box 495, 6341 Vulputate, Av.', '2020-08-29 17:04:10');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(200,107,'Ap #390-7748 Aliquam Avenue','2020-05-25 21:57:15');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(201,127,'Ap #374-1156 Turpis Road','2020-06-07 02:41:29');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(202,135,'496-5509 Sit Avenue','2020-08-05 17:03:07');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(203,181,'866-5394 Commodo St.','2020-07-09 20:49:15');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(204,134,'Ap #679-2352 Consectetuer Street','2020-08-07 03:29:54');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(205,166,'Ap #695-6676 Lobortis Street','2020-05-10 19:13:32');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(206,190,'P.O. Box 330, 6200 Integer St.','2020-07-20 20:40:29');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(207,173, 'P.O. Box 548, 2491 Laoreet Ave', '2020-08-26 03:07:29');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(208,106, 'Ap #661-3574 Tempor Ave', '2020-07-05 15:29:33');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(209,146,'Ap #795-3125 Convallis St.','2020-07-12 04:09:22');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(210,165,'238-3110 Massa. Av.','2020-07-14 18:03:48');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(211,159,'P.O. Box 642, 2332 Nulla Road','2020-08-31 02:31:55');
```

```
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(212,128,'P.O. Box 910, 5811 Sit Street','2020-09-17 03:26:08');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(213,160,'Ap #881-7366 Eu Road','2020-06-14 20:52:01');
INSERT INTO Orders
(Order_ID, User_ID, Shipping_address, Order_datetime) VALUES
(214,155,'3496 Lorem, Rd.','2020-08-02 14:01:46');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(215,146,'920-9834 Duis Avenue','2020-08-01 15:26:30');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(216,105,'P.O. Box 619, 7345 A, Road','2020-06-13 14:10:28');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(217,106,'P.O. Box 695, 3697 In Rd.','2020-09-02 09:52:00');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(218,164,'303-2104 At Street','2020-09-14 19:01:10');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(219,138,'P.O. Box 202, 915 Ante Street','2020-08-30 13:35:47');
INSERT INTO Orders
(Order_ID, User_ID, Shipping_address, Order_datetime) VALUES
(220,124,'2081 Nullam Road','2020-08-18 04:50:14');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(221,101,'916-9194 Nullam Rd.','2020-09-04 13:47:14');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(222,155,'6670 Eget Ave','2020-08-13 06:42:05');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(223,123,'P.O. Box 875, 9196 Eget, Av.','2020-05-05 07:28:11');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(224,192,'4315 Etiam Rd.','2020-07-12 20:41:02');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(225,156, 'Ap #811-9211 Nec Av.', '2020-09-28 17:32:29');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(226,128,'765-5212 Lectus Av.','2020-09-11 08:57:18');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(227,116, 'Ap #736-6138 In Avenue', '2020-09-16 07:07:25');
```

```
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(228,189,'P.O. Box 600, 1010 Adipiscing St.','2020-07-14 08:09:42');
INSERT INTO Orders
(Order_ID, User_ID, Shipping_address, Order_datetime) VALUES
(229,114, 'Ap #982-3111 At, Ave', '2020-06-23 13:54:32');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(230,125,'Ap #289-5044 Felis St.','2020-09-12 11:09:49');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(231,134, 'Ap #669-5446 Non Street', '2020-07-05 15:53:03');
INSERT INTO Orders
(Order_ID, User_ID, Shipping_address, Order datetime) VALUES
(232,140,'469-5793 Molestie Avenue','2020-05-03 15:33:38');
INSERT INTO Orders
(Order_ID, User_ID, Shipping_address, Order datetime) VALUES
(233,107,'4379 Ac Rd.','2020-05-17 21:09:37');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(234,139, 'Ap #335-3959 Tempor, Road', '2020-08-12 09:22:12');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(235,168,'Ap #777-9780 Erat, Ave','2020-09-15 13:37:09');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(236,121, 'Ap #678-990 Suspendisse Rd.', '2020-07-19 18:44:45');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(237,143,'Ap #346-1273 Cursus Road','2020-05-11 20:49:22');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(238,181,'9572 Augue Avenue','2020-06-18 12:01:04');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(239,199, 'P.O. Box 398, 1653 Aliquet Rd.', '2020-05-19 10:07:33');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(240,167,'7682 Amet Av.','2020-05-04 09:59:12');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(241,108,'P.O. Box 984, 9045 Sit Rd.','2020-07-01 16:49:54');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(242,199,'7649 Sociosqu Rd.','2020-07-14 21:04:05');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(243,166,'P.O. Box 231, 6325 Quis St.','2020-09-01 00:24:26');
```

```
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(244,117,'652-1236 Integer Rd.','2020-07-01 14:15:50');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(245,199,'3733 Euismod St.','2020-06-26 23:07:54');
INSERT INTO Orders
(Order_ID, User_ID, Shipping_address, Order_datetime) VALUES
(246,165,'530-7575 Ornare, Rd.','2020-09-24 08:48:51');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(247,151,'P.O. Box 788, 6410 Sed Street','2020-09-23 10:31:09');
INSERT INTO Orders
(Order_ID, User_ID, Shipping_address, Order datetime) VALUES
(248,121, 'Ap #937-6652 Tempor Avenue', '2020-09-29 10:39:13');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(249,178,'3105 Et Road','2020-06-25 06:07:38');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(250,122, 'Ap #713-2856 Sodales. Street', '2020-08-13 15:50:09');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(251,136,'P.O. Box 752, 8758 Ad Street','2020-07-27 04:41:26');
INSERT INTO Orders
(Order_ID, User_ID, Shipping_address, Order_datetime) VALUES
(252,105,'3720 Aliquam St.','2020-06-30 07:14:11');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(253,194,'P.O. Box 306, 7139 Venenatis Av.','2020-06-04 05:00:13');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(254,179, 'Ap #331-3254 Et Av.', '2020-08-27 01:02:50');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(255,155,'8110 Fermentum Av.','2020-09-12 09:52:05');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(256,144,'8640 A St.','2020-09-26 16:30:50');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(257,182, 'P.O. Box 675, 3569 Conubia Rd.', '2020-05-07 08:47:58');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(258,124,'P.O. Box 510, 7528 Purus. Rd.','2020-05-22 02:19:20');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(259,153,'1036 Malesuada Ave','2020-08-30 10:27:00');
```

```
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(260,194,'Ap #803-4430 Rhoncus. Avenue','2020-05-12 15:43:11');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(261,136,'7329 Porttitor Rd.','2020-06-18 11:04:06');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(262,102,'8422 Arcu Rd.','2020-09-07 04:06:17');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(263,196,'1821 In Av.','2020-08-19 02:32:03');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(264,138,'645-1829 Neque St.','2020-07-01 09:20:53');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(265,197,'476-3314 Orci Rd.','2020-09-28 02:30:35');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(266,122,'449 Arcu Rd.','2020-08-05 12:10:44');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(267,177,'5966 Nonummy Street','2020-09-06 22:58:30');
INSERT INTO Orders
(Order_ID, User_ID, Shipping_address, Order_datetime) VALUES
(268,149,'P.O. Box 938, 4800 Auctor Av.','2020-07-13 10:28:42');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(269,100,'7877 Sed Ave','2020-07-26 02:56:51');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(270,155, 'P.O. Box 955, 712 Pede St.', '2020-05-16 19:25:54');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(271,106,'164-8238 Hymenaeos. Avenue','2020-05-16 20:03:04');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(272,169,'487-4070 Congue, Street','2020-06-29 00:50:49');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(273,170,'773-5283 Eleifend Av.','2020-07-10 15:57:52');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(274,174,'P.O. Box 100, 4729 Molestie Road','2020-08-22 12:39:42');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(275,128,'1836 Donec Street','2020-05-12 02:28:45');
```

```
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(276,189, 'Ap #328-2255 Dictum St.', '2020-08-28 10:06:58');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(277,101,'7446 Sapien. Avenue','2020-07-06 07:36:39');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(278,187,'3319 Lobortis Ave','2020-09-12 01:22:25');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(279,169,'P.O. Box 694, 919 Scelerisque Road','2020-09-01
17:02:08');
INSERT INTO Orders
(Order_ID,User_ID,Shipping_address,Order_datetime) VALUES
(280,141,'Ap #551-7834 Id, St.','2020-09-24 16:22:32');
INSERT INTO Orders
(Order_ID, User_ID, Shipping_address, Order_datetime) VALUES
(281,169,'7519 Turpis Ave','2020-09-04 21:19:40');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(282,128,'4524 Sed Road','2020-05-30 02:46:02');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(283,140,'1636 Cursus St.','2020-06-25 18:21:19');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(284,117,'790-6015 Fusce St.','2020-09-20 06:22:01');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(285,177,'5090 Ut Avenue','2020-07-12 08:25:33');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(286,109,'4904 Parturient Road','2020-08-06 03:12:38');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(287,112,'1674 Eleifend. St.','2020-06-26 10:01:29');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(288,148,'P.O. Box 209, 2843 Lorem St.','2020-05-01 03:34:50');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(289,172,'5520 Ut Rd.','2020-07-25 12:19:16');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(290,121,'1571 Turpis St.','2020-09-16 06:55:01');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(291,187,'7615 Vehicula. Road','2020-06-02 16:19:28');
```

```
(Order ID, User ID, Shipping address, Order datetime) VALUES
(292,144,'9843 Mauris Avenue','2020-08-21 16:57:01');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(293,185,'P.O. Box 382, 6617 Mauris St.','2020-06-08 23:29:23');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(294,171,'541 Purus Rd.','2020-08-18 06:39:26');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(295,181,'974-4223 Posuere Rd.','2020-05-11 15:32:44');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(296,136,'P.O. Box 436, 1510 Amet Road','2020-06-05 05:37:46');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(297,124,'7381 Fusce Rd.','2020-07-01 23:39:09');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(298,198,'P.O. Box 415, 7850 Pellentesque Road','2020-06-07
06:57:37');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(299,117,'2269 Id, St.','2020-09-09 11:03:23');
INSERT INTO Orders
(Order ID, User ID, Shipping address, Order datetime) VALUES
(300,111,'Ap #538-3442 Diam Street','2020-09-17 19:50:16');
--ProductInOrder
INSERT INTO ProductinOrder
(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order Price,Quantity.Delivery
Date) VALUES (1,8,8,'Delivered',148,7,'2020-08-03 22:19:30');
INSERT INTO ProductinOrder
(Order ID, Product ID, Shop ID, Productin Order status, Order Price, Quantity, Delivery
Date) VALUES (2,21,2,'Shipping',141,1,NULL);
INSERT INTO ProductinOrder
(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery
Date) VALUES (3,24,5,'Ordered',68,14,NULL);
```

INSERT INTO Orders

 $(Order_ID, Product_ID, Shop_ID, ProductinOrder_status, Order_Price, Quantity, Delivery)$

Date) VALUES (4,5,4,'Ordered',32,22,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (5,21,2,'Shipping',137,11,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (6,28,5,'Shipping',77,36,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (7,15,8,'Packed for delivery',293,9,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (8,2,1,'Ordered',224,15,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (9,14,1,'Packed for delivery',133,20,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (10,11,6,'Ordered',119,43,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (11,26,3,'Delivered',182,16,'2020-07-10 03:56:37');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (12,5,3,'Ordered',259,7,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (13,19,5,'Packed for delivery',261,36,NULL);

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (14,14,8,'Shipping',256,49,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (15,11,3,'Shipping',242,25,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (16,12,7,'Packed for delivery',87,14,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (17,6,8,'Ordered',138,38,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (18,12,2,'Packed for delivery',363,16,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (19,7,9,'Delivered',84,2,'2020-08-23 23:41:30');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (20,26,8,'Ordered',381,40,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (21,4,8,'Ordered',90,32,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (22,5,1,'Shipping',44,30,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (23,15,9,'Ordered',12,34,NULL);

 $(Order_ID, Product_ID, Shop_ID, ProductinOrder_status, Order_Price, Quantity, Delivery)$

Date) VALUES (24,22,6,'Delivered',202,48,'2020-10-04 21:03:02');

INSERT INTO ProductinOrder

 $(Order_ID, Product_ID, Shop_ID, ProductinOrder_status, Order_Price, Quantity, Delivery) \\$

Date) VALUES (25,5,3,'Delivered',248,20,'2020-09-15 20:06:44');

INSERT INTO ProductinOrder

 $(Order_ID, Product_ID, Shop_ID, ProductinOrder_status, Order_Price, Quantity, Delivery)$

Date) VALUES (26,15,3, 'Packed for delivery', 320,15, NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery

Date) VALUES (27,16,9,'Shipping',160,47,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery

Date) VALUES (28,14,3,'Packed for delivery',365,44,NULL);

INSERT INTO ProductinOrder

(Order ID, Product ID, Shop ID, Productin Order status, Order Price, Quantity, Delivery

Date) VALUES (29,20,1,'Delivered',44,40,'2020-10-13 02:09:50');

INSERT INTO ProductinOrder

(Order ID, Product ID, Shop ID, Productin Order status, Order Price, Quantity, Delivery

Date) VALUES (30,30,10,'Delivered',15,34,'2020-07-20 23:32:44');

INSERT INTO ProductinOrder

(Order ID, Product ID, Shop ID, Productin Order status, Order Price, Quantity, Delivery

Date) VALUES (31,4,8,'Delivered',98,22,'2020-09-25 07:34:15');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery

Date) VALUES (32,22,4,'Delivered',223,8,'2020-07-25 03:48:15');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery

Date) VALUES (33,19,7,'Packed for delivery',314,42,NULL);

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (34,20,2,'Packed for delivery',127,39,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (35,10,8,'Ordered',82,15,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (36,9,7,'Ordered',118,14,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (37,11,2,'Ordered',240,18,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (38,19,4,'Packed for delivery',1,9,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (39,11,10,'Packed for delivery',135,21,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (40,16,5,'Delivered',164,33,'2020-09-16 06:53:54');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (41,4,6,'Shipping',341,45,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (42,25,3,'Packed for delivery',344,18,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (43,17,5,'Delivered',330,33,'2020-08-27 15:15:58');

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (44,9,6,'Ordered',174,20,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (45,12,7,'Shipping',100,25,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (46,27,9,'Ordered',373,28,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (47,4,7,'Ordered',400,26,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (48,6,7,'Shipping',120,4,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (49,8,9,'Shipping',198,41,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (50,2,7,'Ordered',143,1,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (51,12,5,'Delivered',111,47,'2020-08-05 19:54:09');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (52,20,2,'Shipping',88,29,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (53,28,5,'Ordered',165,24,NULL);

 $(Order_ID, Product_ID, Shop_ID, ProductinOrder_status, Order_Price, Quantity, Delivery)$

Date) VALUES (54,15,3,'Delivered',137,32,'2020-09-27 00:28:36');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (55,26,9,'Ordered',291,18,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (56,15,9,'Ordered',109,13,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (57,7,6,'Ordered',377,11,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (58,25,3,'Packed for delivery',382,16,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (59,18,9,'Shipping',379,10,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (60,29,2,'Delivered',115,45,'2020-07-12 06:39:37');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (61,16,1,'Packed for delivery',221,21,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (62,28,4,'Delivered',339,34,'2020-08-06 05:23:32');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (63,20,9,'Ordered',283,2,NULL);

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (64,11,1,'Packed for delivery',354,50,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (65,29,5,'Ordered',52,5,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (66,26,10,'Packed for delivery',21,23,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (67,5,5,'Shipping',105,5,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (68,13,7,'Shipping',382,22,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (69,21,8,'Shipping',91,12,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (70,10,9,'Packed for delivery',15,1,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (71,18,5,'Delivered',50,8,'2020-09-24 15:58:16');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (72,29,5,'Delivered',98,31,'2020-09-14 11:02:34');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (73,7,10,'Delivered',251,37,'2020-10-16 14:40:14');

 $(Order_ID, Product_ID, Shop_ID, ProductinOrder_status, Order_Price, Quantity, Delivery)$

Date) VALUES (74,14,4,'Delivered',302,25,'2020-09-17 20:20:00');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (75,9,6,'Delivered',128,15,'2020-09-25 03:33:04');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (76,27,3,'Packed for delivery',110,46,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (77,5,3,'Shipping',231,37,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (78,16,8,'Ordered',83,21,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (79,29,2,'Shipping',158,37,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (80,25,2,'Delivered',12,33,'2020-09-16 11:52:05');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (81,6,10,'Packed for delivery',255,50,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (82,4,1,'Shipping',123,36,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (83,23,2,'Packed for delivery',314,32,NULL);

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (84,18,9,'Shipping',378,50,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (85,10,9,'Shipping',221,32,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (86,15,8,'Ordered',40,44,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (87,5,1,'Ordered',96,7,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (88,3,1,'Packed for delivery',41,29,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (89,20,2,'Packed for delivery',209,32,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (90,21,4,'Shipping',246,44,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (91,23,9,'Shipping',388,45,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (92,22,2,'Ordered',232,22,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (93,7,6,'Delivered',141,25,'2020-10-18 22:27:03');

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (94,4,2,'Delivered',281,14,'2020-07-02 12:42:12');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (95,15,6,'Delivered',251,46,'2020-08-22 06:45:31');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (96,20,9,'Ordered',76,28,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (97,20,3,'Ordered',235,40,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (98,30,7,'Shipping',133,35,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (99,3,3,'Ordered',99,13,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (100,27,3,'Shipping',138,3,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (101,13,7,'Shipping',350,48,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (102,9,2,'Shipping',50,13,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (103,8,3,'Ordered',67,49,NULL);

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (104,19,1,'Packed for delivery',311,20,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (105,4,3,'Shipping',400,46,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (106,30,7,'Delivered',289,32,'2020-09-02 01:04:03');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (107,6,4,'Ordered',384,48,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (108,2,7,'Delivered',264,29,'2020-11-31 20:47:30');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (109,6,7,'Shipping',229,43,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (110,14,4,'Ordered',37,41,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (111,19,1,'Ordered',201,19,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (112,3,8,'Packed for delivery',346,10,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (113,3,7,'Ordered',384,19,NULL);

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (114,11,8,'Ordered',7,39,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (115,11,2,'Shipping',213,17,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (116,5,10,'Packed for delivery',343,49,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (117,29,8,'Ordered',323,29,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (118,11,6,'Delivered',341,48,'2020-08-05 20:55:49');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (119,11,4,'Shipping',338,10,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (120,11,4,'Packed for delivery',389,14,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (121,9,8,'Delivered',82,38,'2020-08-31 11:52:46');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (122,16,9,'Shipping',76,24,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (123,13,5,'Packed for delivery',55,39,NULL);

 $(Order_ID, Product_ID, Shop_ID, ProductinOrder_status, Order_Price, Quantity, Delivery) \\$

Date) VALUES (124,10,6,'Delivered',258,45,'2020-10-07 21:33:53');

INSERT INTO ProductinOrder

 $(Order_ID, Product_ID, Shop_ID, ProductinOrder_status, Order_Price, Quantity, Delivery)$

Date) VALUES (125,15,9,'Ordered',329,3,NULL);

INSERT INTO ProductinOrder

 $(Order_ID, Product_ID, Shop_ID, ProductinOrder_status, Order_Price, Quantity, Delivery)$

Date) VALUES (126,23,4,'Shipping',119,17,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery

Date) VALUES (127,10,4,'Shipping',263,46,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery

Date) VALUES (128,30,4,'Ordered',358,28,NULL);

INSERT INTO ProductinOrder

(Order ID, Product ID, Shop ID, Productin Order status, Order Price, Quantity, Delivery

Date) VALUES (129,27,6,'Shipping',262,42,NULL);

INSERT INTO ProductinOrder

(Order ID, Product ID, Shop ID, Productin Order status, Order Price, Quantity, Delivery

Date) VALUES (130,22,6,'Delivered',143,39,'2020-09-24 14:15:11');

INSERT INTO ProductinOrder

(Order ID, Product ID, Shop ID, Productin Order status, Order Price, Quantity, Delivery

Date) VALUES (131,9,6,'Ordered',314,13,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery

Date) VALUES (132,13,3,'Packed for delivery',157,16,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery

Date) VALUES (133,14,9,'Packed for delivery',300,8,NULL);

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (134,5,3,'Ordered',315,6,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (135,13,5,'Shipping',368,27,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (136,16,6,'Ordered',136,47,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (137,3,10,'Shipping',239,48,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (138,10,1,'Packed for delivery',291,48,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (139,22,5,'Delivered',290,31,'2020-10-18 22:14:20');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (140,8,5,'Packed for delivery',367,48,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (141,3,5,'Shipping',207,1,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (142,30,1,'Ordered',361,4,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (143,5,2,'Shipping',229,46,NULL);

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (144,2,9,'Shipping',363,49,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (145,18,9,'Shipping',373,39,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (146,12,8,'Shipping',293,21,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (147,8,10,'Shipping',290,22,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (148,1,1,'Shipping',114,27,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (149,18,10,'Packed for delivery',371,45,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (150,11,2,'Shipping',68,13,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (151,23,2,'Ordered',21,45,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (152,7,8,'Ordered',270,3,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (153,1,9,'Packed for delivery',329,20,NULL);

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (154,25,8,'Shipping',222,13,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (155,28,9,'Packed for delivery',398,3,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (156,2,2,'Ordered',304,21,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (157,16,10,'Packed for delivery',47,26,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (158,12,8,'Ordered',222,6,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (159,21,2,'Packed for delivery',82,28,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (160,14,5,'Shipping',351,31,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (161,23,6,'Packed for delivery',256,39,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (162,19,1,'Delivered',218,47,'2020-09-20 00:46:51');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (163,11,7,'Shipping',241,43,NULL);

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (164,29,10,'Packed for delivery',92,45,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (165,9,9,'Shipping',362,22,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (166,10,6,'Shipping',237,49,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (167,24,7,'Shipping',89,32,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (168,15,5,'Delivered',262,11,'2020-09-13 15:17:07');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (169,16,8,'Packed for delivery',145,40,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (170,4,2,'Packed for delivery',138,40,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (171,27,1,'Packed for delivery',141,26,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (172,30,4,'Delivered',94,22,'2020-10-16 05:45:08');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (173,12,7,'Ordered',390,19,NULL);

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (174,20,4,'Delivered',94,3,'2020-08-06 20:24:14');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (175,1,7,'Shipping',82,14,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (176,20,7,'Delivered',379,14,'2020-10-05 15:24:04');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (177,11,7,'Shipping',361,41,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (178,26,6,'Packed for delivery',249,17,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (179,8,7,'Shipping',1,5,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (180,26,7,'Shipping',5,2,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (181,22,2,'Ordered',61,32,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (182,28,9,'Delivered',189,25,'2020-11-11 18:34:45');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (183,2,9,'Ordered',381,23,NULL);

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (184,14,8,'Delivered',51,8,'2020-08-25 11:14:09');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (185,11,4,'Packed for delivery',312,28,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (186,12,7,'Shipping',185,24,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (187,27,3,'Shipping',342,15,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (188,13,10,'Packed for delivery',356,18,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (189,1,10,'Shipping',342,47,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (190,10,1,'Shipping',328,45,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (191,17,1,'Delivered',39,29,'2020-08-14 12:45:52');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (192,30,7,'Packed for delivery',117,37,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (193,30,10,'Shipping',2,17,NULL);

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (194,25,4,'Shipping',30,28,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (195,20,10,'Packed for delivery',234,12,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (196,27,7,'Ordered',105,34,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (197,23,10,'Delivered',162,17,'2020-09-29 00:32:08');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (198,26,7,'Packed for delivery',13,32,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (199,4,8,'Shipping',249,42,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (200,17,7,'Ordered',181,37,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (201,7,6,'Ordered',195,30,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (202,23,4,'Packed for delivery',90,14,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (203,23,10,'Packed for delivery',87,10,NULL);

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (204,26,7,'Packed for delivery',221,10,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (205,28,10,'Shipping',65,10,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (206,7,7,'Shipping',384,45,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (207,29,2,'Delivered',121,17,'2020-09-19 00:14:07');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (208,21,8,'Shipping',187,22,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (209,12,8,'Ordered',27,14,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (210,13,7,'Delivered',32,47,'2020-08-05 00:15:41');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (211,6,3,'Delivered',130,40,'2020-09-24 13:14:53');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (212,8,1,'Ordered',216,38,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (213,6,3,'Ordered',204,17,NULL);

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (214,24,8,'Packed for delivery',42,17,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (215,26,6,'Shipping',269,11,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (216,2,8,'Delivered',129,41,'2020-07-12 10:24:05');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (217,11,4,'Delivered',298,13,'2020-10-31 12:00:26');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (218,13,4,'Packed for delivery',153,41,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (219,25,2,'Shipping',123,25,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (220,10,10,'Delivered',302,37,'2020-09-03 12:18:14');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (221,29,9,'Ordered',367,19,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (222,17,8,'Packed for delivery',81,4,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (223,13,6,'Delivered',254,14,'2020-07-23 09:47:12');

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (224,15,9,'Delivered',110,38,'2020-08-31 05:49:56');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (225,4,7,'Delivered',36,25,'2020-10-22 06:59:16');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (226,15,9,'Ordered',338,28,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (227,23,6,'Delivered',142,33,'2020-10-29 08:09:02');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (228,24,8,'Delivered',325,49,'2020-08-05 06:35:33');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (229,24,10,'Delivered',214,44,'2020-08-09 06:26:23');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (230,22,5,'Packed for delivery',198,5,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (231,18,10,'Packed for delivery',183,44,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (232,1,1,'Packed for delivery',170,49,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (233,4,3,'Delivered',339,41,'2020-07-30 00:13:59');

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (234,11,8,'Ordered',283,21,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (235,2,3,'Delivered',210,9,'2020-10-19 07:38:30');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (236,12,3,'Packed for delivery',101,20,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (237,6,2,'Packed for delivery',285,42,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (238,29,3,'Packed for delivery',400,1,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (239,9,8,'Ordered',64,27,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (240,1,2,'Delivered',261,49,'2020-06-08 17:07:25');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (241,4,9,'Delivered',58,50,'2020-09-14 02:31:34');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (242,5,8,'Delivered',135,36,'2020-09-06 18:12:26');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (243,19,2,'Delivered',221,33,'2020-10-14 05:54:00');

 $(Order_ID, Product_ID, Shop_ID, ProductinOrder_status, Order_Price, Quantity, Delivery) \\$

Date) VALUES (244,14,2,'Delivered',281,47,'2020-08-31 05:54:49');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (245,6,6,'Ordered',148,41,NULL);

INSERT INTO ProductinOrder

 $(Order_ID, Product_ID, Shop_ID, ProductinOrder_status, Order_Price, Quantity, Delivery$

Date) VALUES (246,15,6, 'Packed for delivery', 342,2, NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (247,8,3,'Shipping',273,39,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (248,20,9,'Delivered',260,16,'2020-10-15 15:20:33');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (249,9,4,'Shipping',108,28,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (250,28,4,'Packed for delivery',167,6,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (251,27,1,'Delivered',226,48,'2020-08-23 05:48:25');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (252,23,4,'Ordered',181,8,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (253,25,6,'Packed for delivery',355,16,NULL);

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (254,1,9,'Shipping',219,10,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (255,18,2,'Ordered',255,28,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (256,9,9,'Delivered',162,41,'2020-10-22 18:15:42');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (257,19,5,'Packed for delivery',146,13,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (258,9,7,'Ordered',140,48,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (259,13,3,'Shipping',180,37,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (260,13,5,'Shipping',288,12,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (261,22,9,'Packed for delivery',311,43,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (262,28,4,'Delivered',295,34,'2020-10-04 08:30:33');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (263,30,3,'Shipping',243,5,NULL);

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (264,5,8,'Ordered',90,26,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (265,3,9,'Shipping',187,24,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (266,25,2,'Packed for delivery',141,2,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (267,5,2,'Shipping',206,7,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (268,24,8,'Shipping',247,4,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (269,19,9,'Delivered',149,14,'2020-09-11 04:15:33');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (270,20,10,'Shipping',190,42,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (271,18,7,'Delivered',384,33,'2020-06-20 02:14:31');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (272,16,10,'Packed for delivery',135,9,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (273,7,8,'Packed for delivery',104,4,NULL);

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (274,18,4,'Packed for delivery',105,41,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (275,19,7,'Packed for delivery',344,48,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (276,9,8,'Packed for delivery',59,25,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (277,10,7,'Packed for delivery',215,44,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (278,26,5,'Shipping',193,32,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (279,23,5,'Delivered',392,48,'2020-10-03 07:40:41');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (280,18,8,'Packed for delivery',19,49,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (281,7,3,'Shipping',83,27,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (282,1,8,'Shipping',388,21,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (283,2,9,'Delivered',54,38,'2020-07-31 01:33:39');

 $(Order_ID, Product_ID, Shop_ID, ProductinOrder_status, Order_Price, Quantity, Delivery) \\$

Date) VALUES (284,11,5,'Delivered',183,36,'2020-10-02 21:38:16');

INSERT INTO ProductinOrder

 $(Order_ID, Product_ID, Shop_ID, ProductinOrder_status, Order_Price, Quantity, Delivery)$

Date) VALUES (285,29,5,'Delivered',333,22,'2020-08-18 02:09:34');

INSERT INTO ProductinOrder

 $(Order_ID, Product_ID, Shop_ID, ProductinOrder_status, Order_Price, Quantity, Delivery)$

Date) VALUES (286,11,3,'Shipping',176,35,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery

Date) VALUES (287,25,3,'Ordered',158,43,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery

Date) VALUES (288,21,2,'Shipping',357,36,NULL);

INSERT INTO ProductinOrder

(Order ID, Product ID, Shop ID, Productin Order status, Order Price, Quantity, Delivery

Date) VALUES (289,27,4,'Packed for delivery',180,21,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery

Date) VALUES (290,21,2,'Ordered',39,47,NULL);

INSERT INTO ProductinOrder

(Order ID, Product ID, Shop ID, Productin Order status, Order Price, Quantity, Delivery

Date) VALUES (291,15,1,'Delivered',308,19,'2020-07-31 22:24:33');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery

Date) VALUES (292,25,8,'Ordered',234,35,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery

Date) VALUES (293,13,1,'Shipping',348,43,NULL);

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (294,5,7,'Ordered',190,50,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (295,29,10,'Delivered',143,34,'2020-08-16 04:35:01');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (296,17,6,'Shipping',353,17,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (297,2,3,'Ordered',219,5,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (298,14,10,'Delivered',31,47,'2020-08-05 20:23:27');

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (299,5,5,'Shipping',190,13,NULL);

INSERT INTO ProductinOrder

(Order_ID,Product_ID,Shop_ID,ProductinOrder_status,Order_Price,Quantity,Delivery Date) VALUES (300,29,4,'Delivered',387,14,'2020-10-08 02:04:50');

--Feedback

```
INSERT INTO Feedback
(User_ID,Product_ID,Feedback_DateTime,Comment,Rating) VALUES (132,2,
'2020-07-20 05:10:24 ', 'Will definitely buy again ',5);
INSERT INTO Feedback
(User_ID,Product_ID,Feedback_DateTime,Comment,Rating) VALUES (129,2,
'2020-06-03 07:24:55 ', 'Will definitely buy again ',5);
INSERT INTO Feedback
(User_ID,Product_ID,Feedback_DateTime,Comment,Rating) VALUES (148,9,
'2020-09-17 10:50:40 ', 'Impressed ',5);
```

```
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (122,7,
'2020-08-06 03:25:02 ', 'Good ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (11,19,
'2020-08-24 21:20:16 ', 'Good ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(125,12, '2020-06-30 11:47:34 ', 'Impressed ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (38,28,
'2020-08-14 22:11:45 ', 'Not Bad ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (76,23,
'2020-08-10 09:32:19 ', 'Decent Product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(184,24, '2020-07-11 22:40:17 ', 'Decent Product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (166,1,
'2020-09-04 23:25:54 ', 'Well packaged ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (74,22,
'2020-06-18 08:35:17 ', 'Good ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (32,6,
'2020-09-22 13:10:41 ', 'Nice ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (3,21,
'2020-07-04 08:32:33 ', 'Nice ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (101,1,
'2020-06-03 23:38:29 ', 'A bit torn but okay ',4);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (46,29,
'2020-06-04 17:47:22 ', 'Not Bad ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(116,29, '2020-07-20 11:40:05 ', 'Absolutely loved the product!
 ,5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (55,13,
'2020-09-05 15:13:47 ', 'Not Bad ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (100,8,
'2020-08-04 01:08:26 ', 'Absolutely loved the product! ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (89,21,
'2020-08-26 11:45:20 ', 'Came earlier than expected ',5);
```

```
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(199,22, '2020-06-06 22:26:14 ', 'Beautiful design ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(186,21, '2020-08-26 07:57:19 ', 'Came earlier than expected ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (42,9,
'2020-09-13 16:21:13 ', 'A bit torn but okay ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(102,11, '2020-09-23 16:36:53 ', 'Came earlier than expected ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (90,19,
'2020-06-20 22:10:57 ', 'Nice product. Good packaging ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(122,21, '2020-07-27 08:01:48 ', 'Well packaged ',5);
INSERT INTO Feedback
(User_ID, Product_ID, Feedback DateTime, Comment, Rating) VALUES (193.6.
'2020-09-24 02:30:41 ', 'Beautiful design ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(122,23, '2020-08-06 04:00:29 ', 'Nice product. Good packaging ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (63,17,
'2020-06-01 05:58:05 ', 'Nice product. Good packaging ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(154,18, '2020-07-23 03:08:13 ', 'Beautiful design ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(142,22, '2020-07-30 01:58:42 ', 'Good ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(190,18, '2020-06-27 22:45:39 ', 'Well packaged ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (9,8,
'2020-09-24 08:40:41 ', 'Impressed ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (30,27,
'2020-07-12 17:44:46 ', 'Well packaged ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (1,21,
'2020-06-22 16:51:54 ', 'Nice ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(165,20, '2020-09-07 09:43:28 ', 'Will definitely buy again ',5);
```

```
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (61,12,
'2020-06-22 05:03:53 ', 'Decent Product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(171,27, '2020-07-19 06:54:56 ', 'Well packaged ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (17,12,
'2020-06-17 17:28:48 ', 'Came earlier than expected ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(110,18, '2020-08-11 09:05:13 ', 'A bit torn but okay ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(146,23, '2020-09-06 03:49:36 ', 'Good ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (43,8,
'2020-06-23 10:06:04 ', 'A bit torn but okay ',5);
INSERT INTO Feedback
(User_ID, Product_ID, Feedback DateTime, Comment, Rating) VALUES (84,13,
'2020-06-29 22:46:36 ', 'Loved the quality ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (15,15,
'2020-06-30 10:11:19 ', 'Nice product. Good packaging ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(185,29, '2020-08-28 22:34:23 ', 'Beautiful design ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (175,4,
'2020-09-12 07:42:34 ', 'Impressed ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (63,19,
'2020-09-16 12:16:35 ', 'Will definitely buy again ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(169,17, '2020-09-25 04:12:52 ', 'Great condition ',5);
INSERT INTO Feedback
(User_ID, Product_ID, Feedback_DateTime, Comment, Rating) VALUES (34,28,
'2020-08-13 14:52:03 ', 'Not Bad ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (155,4,
'2020-09-11 07:02:49 ', 'Not Bad ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (129,3,
'2020-09-14 14:18:01 ', 'Absolutely loved the product! ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(144,19, '2020-09-11 16:59:35 ', 'Great condition ',5);
```

```
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (55,14,
'2020-06-10 10:42:51 ', 'Nice product. Good packaging ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (49,3,
'2020-06-18 04:01:40 ', 'Loved the quality ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(128,10, '2020-09-08 14:38:31 ', 'Nice ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (111,1,
'2020-06-29 00:28:53 ', 'Great condition ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(157,30, '2020-07-11 07:44:27 ', 'Not Bad ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(118,26, '2020-07-21 01:39:22 ', 'Came earlier than expected ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (33,9,
'2020-09-17 16:10:44 ', 'Decent Product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(170,13, '2020-09-11 21:42:54 ', 'Decent Product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (64,7,
'2020-09-17 07:04:03 ', 'Impressed ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (190,4,
'2020-06-02 02:53:31 ', 'Beautiful design ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (196,4,
'2020-08-01 07:19:39 ', 'Nice product. Good packaging ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(181,29, '2020-07-04 05:35:56 ', 'Impressed ',5);
INSERT INTO Feedback
(User_ID, Product_ID, Feedback_DateTime, Comment, Rating) VALUES (97,1,
'2020-06-21 16:55:15 ', 'Good ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (39,22,
'2020-09-23 08:42:40 ', 'Great condition ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (183,7,
'2020-09-13 00:42:45 ', 'Nice product. Good packaging ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (167,2,
'2020-06-09 06:54:18 ', 'Beautiful design ',5);
```

```
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (143,9,
'2020-07-23 01:10:43 ', 'Great condition ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (31,14,
'2020-08-21 05:35:07 ', 'Great condition ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (1,1,
'2020-08-24 06:36:48 ', 'Beautiful design ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (6,12,
'2020-07-22 12:30:22 ', 'Not Bad ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (62,20,
'2020-06-02 00:20:49 ', 'A bit torn but okay ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(152,16, '2020-07-29 08:47:48 ', 'Will definitely buy again ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (132,9,
'2020-07-10 18:34:56 ', 'Good ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (17,8,
'2020-09-01 02:07:04 ', 'Decent Product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (36,12,
'2020-08-26 12:19:36 ', 'Nice ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (83,15,
'2020-08-15 06:46:30 ', 'Nice ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (20,25,
'2020-09-20 20:14:54 ', 'Will definitely buy again ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (141,2,
'2020-05-31 00:04:34 ', 'Impressed ',5);
INSERT INTO Feedback
(User_ID, Product_ID, Feedback_DateTime, Comment, Rating) VALUES (102,4,
'2020-09-18 05:11:24 ', 'Nice ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(114,28, '2020-07-06 23:04:59 ', 'Good ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (80,3,
'2020-07-27 17:12:15 ', 'Well packaged ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(175,13, '2020-06-04 15:09:15 ', 'Nice product. Good packaging ',5);
```

```
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(146,25, '2020-07-09 14:13:18 ', 'Not Bad ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (54,15,
'2020-09-05 06:56:07 ', 'Absolutely loved the product! ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (176,5,
'2020-07-07 13:26:22 ', 'Will definitely buy again ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (25,7,
'2020-07-10 07:44:09 ', 'Nice product. Good packaging ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(163,12, '2020-08-02 04:25:41 ', 'Absolutely loved the product!
,5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (131,5,
'2020-09-07 10:57:54 ', 'Good ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (23,30,
'2020-08-08 18:41:50 ', 'Great condition ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(191,28, '2020-08-08 03:27:35 ', 'Great condition ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(150,14, '2020-08-03 03:23:54 ', 'Impressed ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (62,28,
'2020-07-08 17:34:59 ', 'Not Bad ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(125,12, '2020-09-11 15:30:50 ', 'Loved the quality ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (49,19,
'2020-06-03 00:28:06 ', 'Not Bad ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(129,14, '2020-09-24 08:55:12 ', 'Absolutely loved the product!
(.5):
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (158,8,
'2020-06-15 11:06:38 ', 'Loved the quality ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (76,9,
'2020-08-10 13:03:55 ', 'Came earlier than expected ',5);
```

```
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (76,13,
'2020-06-18 09:24:26 ', 'Came earlier than expected ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(124,20, '2020-06-17 06:54:25 ', 'Decent Product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (113,3,
'2020-06-18 22:29:10 ', 'Will definitely buy again ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(141,29, '2020-08-11 14:49:06 ', 'Decent Product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (84,14,
'2020-09-15 06:23:57 ', 'Beautiful design ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (88,4,
'2020-08-26 14:07:36 ', 'Loved the quality ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (65,19,
'2020-08-27 14:02:17 ', 'A bit torn but okay ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(110,18, '2020-09-22 05:56:12 ', 'Not Bad ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(124,24, '2020-06-19 04:20:16 ', 'Decent Product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (14,29,
'2020-06-29 04:15:58 ', 'Well packaged ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (78,12,
'2020-06-20 09:26:15 ', 'Good ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (30,9,
'2020-06-08 23:18:25 ', 'Nice product. Good packaging ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(127,13, '2020-07-14 21:18:36 ', 'Nice product. Good packaging ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (31,17,
'2020-06-18 18:24:59 ', 'Decent Product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (55,24,
'2020-07-04 07:19:27 ', 'Good ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(126,28, '2020-06-14 14:00:18 ', 'Absolutely loved the product!
',5);
```

```
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(185,24, '2020-07-08 04:01:20 ', 'Came earlier than expected ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (33,21,
'2020-08-29 15:11:17 ', 'Impressed ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (116,3,
'2020-07-05 23:53:36 ', 'Will definitely buy again ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(145,27, '2020-08-01 19:08:19 ', 'Loved the quality ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (22,25,
'2020-08-10 14:06:37 ', 'Came earlier than expected ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(101,11, '2020-07-17 15:51:30 ', 'A bit torn but okay ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(102,13, '2020-07-27 01:33:27 ', 'Good ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (191,1,
'2020-05-31 00:06:51 ', 'Beautiful design ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(138,21, '2020-06-07 13:19:24 ', 'Came earlier than expected ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (15,16,
'2020-08-21 23:43:26 ', 'Nice ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (190,3,
'2020-08-31 09:25:21 ', 'Will definitely buy again ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(138,22, '2020-09-12 08:12:19 ', 'Loved the quality ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (58,4,
'2020-06-28 07:11:49 ', 'Beautiful design ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (51,22,
'2020-07-18 12:41:35 ', 'Came earlier than expected ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (88, 26,
'2020-07-04 23:38:53 ', 'Well packaged ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(156,30, '2020-08-26 08:04:10 ', 'Good ',5);
```

```
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (155,2,
'2020-09-21 08:39:49 ', 'Will definitely buy again ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (8,24,
'2020-06-13 19:28:08 ', 'Beautiful design ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (176,6,
'2020-08-28 20:46:58 ', 'Beautiful design ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (33,29,
'2020-09-02 20:19:51 ', 'Not Bad ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (129,1,
'2020-09-04 23:49:28 ', 'Will definitely buy again ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (90,5,
'2020-07-15 03:57:13 ', 'Decent Product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(126,30, '2020-09-18 01:07:18 ', 'Decent Product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (159,9,
'2020-08-25 18:08:06 ', 'Good ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(121,10, '2020-08-17 09:12:55 ', 'A bit torn but okay ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(156,19, '2020-07-21 23:50:00 ', 'Impressed ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(144,23, '2020-08-25 14:19:13 ', 'Loved the quality ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (62,27,
'2020-07-23 04:47:40 ', 'Nice product. Good packaging ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(109,22, '2020-07-18 03:55:14 ', 'Great condition ',4);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(198,19, '2020-06-20 06:45:35 ', 'Decent Product ',4);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (72,20,
'2020-08-18 08:14:28 ', 'Nice ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (170,6,
'2020-08-12 22:41:32 ', 'Will definitely buy again ',4);
```

```
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(138,10, '2020-07-30 17:14:41 ', 'Nice product. Good packaging ',1);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (123,8,
'2020-06-09 13:37:07 ', 'Nice ',4);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (197,2,
'2020-08-20 15:05:49 ', 'Came earlier than expected ',2);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (95,14,
'2020-08-04 16:04:34 ', 'Decent Product ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (4,9,
'2020-09-24 23:18:07 ', 'Not Bad ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(104,10, '2020-09-15 12:00:44 ', 'Nice product. Good packaging ',4);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (157,8,
'2020-07-07 22:03:48 ', 'Decent Product ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(168,10, '2020-07-10 15:31:57 ', 'Not Bad ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (168,1,
'2020-08-14 07:00:32 ', 'A bit torn but okay ',2);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (113,6,
'2020-06-25 00:09:20 ', 'packaging looks torn ',1);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(161,29, '2020-08-31 06:02:32 ', 'A bit torn but okay ',1);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(153,16, '2020-08-03 09:43:31 ', 'Great condition ',3);
INSERT INTO Feedback
(User_ID, Product_ID, Feedback_DateTime, Comment, Rating) VALUES (138,2,
'2020-07-27 07:32:44 ', 'Good ',2);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (134,6,
'2020-09-08 17:22:43 ', 'Loved the quality ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(102,23, '2020-07-28 01:36:10 ', 'A bit torn but okay ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (90,27,
'2020-08-11 12:41:25 ', 'Nice ',3);
```

```
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(142,26, '2020-07-05 19:58:39 ', 'Absolutely loved the product!
,3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (39,14,
'2020-08-15 17:22:57 ', 'Well packaged ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (11,2,
'2020-07-08 05:36:24 ', 'Loved the quality ',2);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(126,11, '2020-06-07 07:17:21 ', 'Will definitely buy again ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (62, 26,
'2020-09-04 15:53:18 ', 'Absolutely loved the product! ',2);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (189,4,
'2020-07-08 15:49:19 ', 'Great condition ',2);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(112,20, '2020-07-31 04:50:45 ', 'Not Bad ',4);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(158,16, '2020-08-11 02:54:59 ', 'Nice ',2);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(137,28, '2020-09-19 12:39:35 ', 'Beautiful design ',2);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(162,23, '2020-07-04 13:29:15 ', 'Will definitely buy again ',4);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (54,13,
'2020-08-01 05:58:30 ', 'Good ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (19,26,
'2020-09-23 04:49:22 ', 'Loved the quality ',4);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (91,17,
'2020-06-11 00:20:53 ', 'Came earlier than expected ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (80,21,
'2020-07-31 07:50:46 ', 'Good ',4);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (53,8,
'2020-06-16 14:54:10 ', 'Not Bad ',2);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(182,25, '2020-08-20 21:59:20 ', 'Loved the quality ',4);
```

```
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (31,5,
'2020-07-31 03:46:53 ', 'Decent Product ',1);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (183,3,
'2020-06-19 01:53:49 ', 'Came earlier than expected ',4);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(122,24, '2020-08-23 15:45:52 ', 'Nice product. Good packaging ',2);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(123,23, '2020-09-11 10:55:12 ', 'A bit torn but okay ',2);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(100,17, '2020-09-12 13:44:49 ', 'Great condition ',4);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(189,25, '2020-06-22 02:40:42 ', 'Decent Product ',2);
INSERT INTO Feedback
(User_ID, Product_ID, Feedback DateTime, Comment, Rating) VALUES (2.13,
'2020-08-07 22:08:18 ', 'A bit torn but okay ',2);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (52, 26,
'2020-09-14 17:49:32 ', 'Decent Product ',4);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (50,18,
'2020-08-20 07:11:03 ', 'Loved the quality ',2);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (98,20,
'2020-06-28 07:41:32 ', 'Absolutely loved the product! ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (147,3,
'2020-09-07 02:04:34 ', 'Loved the quality ',4);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (42,5,
'2020-07-18 21:25:43 ', 'Decent Product ',1);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (83,6,
'2020-09-16 03:41:32 ', 'Nice ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (133,6,
'2020-07-21 10:36:52 ', 'Absolutely loved the product! ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (177,6,
'2020-07-10 02:40:38 ', 'Well packaged ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (10,9,
'2020-08-22 22:33:10 ', 'Great condition ',2);
```

```
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (6,22,
'2020-08-25 23:59:26 ', 'room for improvement ',1);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (130,3,
'2020-08-07 03:52:08 ', 'Good ',4);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(150,29, '2020-07-16 13:21:53 ', 'Nice product. Good packaging ',1);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(108,17, '2020-09-24 15:41:03 ', 'room for improvement ',1);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(197,18, '2020-09-11 11:19:54 ', 'Loved the quality ',4);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (98,3,
'2020-08-27 01:01:42 ', 'Beautiful design ',2);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (64,7,
'2020-07-17 08:08:28 ', 'A bit torn but okay ',1);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(125,18, '2020-08-13 09:53:49 ', 'Not Bad ',2);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (32,30,
'2020-09-22 18:01:45 ', 'Absolutely loved the product! ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (9,5,
'2020-08-21 16:44:59 ', 'Well packaged ',4);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (129,7,
'2020-06-18 23:20:20 ', 'Great condition ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(191,30, '2020-08-20 08:34:53 ', 'Came earlier than expected ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (56,19,
'2020-08-25 00:45:10 ', 'Well packaged ',4);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (90,8,
'2020-07-21 04:07:16 ', 'Not Bad ',1);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (47,22,
'2020-06-27 14:24:00 ', 'Came earlier than expected ',2);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (27,3,
'2020-08-04 12:52:34 ', 'Nice ',2);
```

```
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (74,27,
'2020-06-20 21:22:59 ', 'Nice ',4);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (23,5,
'2020-07-13 02:54:57 ', 'A bit torn but okay ',1);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (139,3,
'2020-07-21 10:26:04 ', 'Loved the quality ',2);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(161,29, '2020-08-18 16:22:10 ', 'Not Bad ',2);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(130,24, '2020-08-20 21:38:06 ', 'Nice product. Good packaging ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (44,7,
'2020-06-23 06:57:18 ', 'Loved the quality ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (53,9,
'2020-09-01 13:40:30 ', 'Nice ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(177,14, '2020-09-02 09:10:30 ', 'Not Bad ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (80,17,
'2020-07-11 15:16:22 ', 'Good ',2);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (17,23,
'2020-07-24 18:57:42 ', 'Loved the quality ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(160,20, '2020-07-06 08:24:56 ', 'Great condition ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (55,12,
'2020-08-27 12:02:20 ', 'Well packaged ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (160,3,
'2020-07-21 19:32:45 ', 'Nice ',1);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (198,1,
'2020-08-16 10:40:59 ', 'A bit torn but okay ',1);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(199,25, '2020-08-07 22:06:04 ', 'Impressed ',4);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (158,1,
'2020-06-30 05:40:28 ', 'Not Bad ',4);
```

```
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (94,7,
'2020-05-31 10:49:20 ', 'Good ',1);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (61,27,
'2020-07-29 07:29:20 ', 'Well packaged ',2);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(117,11, '2020-08-28 19:18:57 ', 'Absolutely loved the product!
 ,2);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (148,3,
'2020-09-05 17:11:13 ', 'A bit torn but okay ',1);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (18,24,
'2020-08-21 06:40:58 ', 'A bit torn but okay ',1);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (68,30,
'2020-07-02 14:43:33 ', 'Will definitely buy again ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(193,13, '2020-06-14 13:31:40 ', 'Room for improvement ',1);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (135,1,
'2020-06-22 07:27:05 ', 'Great condition ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(188,17, '2020-07-24 22:48:51 ', 'Decent Product ',4);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(175,13, '2020-07-02 22:57:15 ', 'Will definitely buy again ',4);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (21, 26,
'2020-06-14 15:53:09 ', 'Good ',2);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(171,22, '2020-08-10 12:05:01 ', 'A bit torn but okay ',2);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(193,12, '2020-08-30 14:30:30 ', 'Will definitely buy again ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(174,11, '2020-08-05 08:41:31 ', 'Absolutely loved the product!
 ,5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(114,11, '2020-06-17 14:22:34 ', 'Absolutely loved the product!
5);
```

```
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (53,23,
'2020-09-20 17:49:12 ', 'Well packaged ',4);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(136,24, '2020-08-08 17:01:05 ', 'Impressed ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (128,9,
'2020-07-31 10:14:45 ', 'Beautiful design ',4);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (100,8,
'2020-09-05 04:45:16 ', 'Good ',2);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (11,6,
'2020-08-14 11:45:30 ', 'Beautiful design ',4);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (67, 26,
'2020-07-17 05:04:40 ', 'Nice product. Good packaging ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(143,29, '2020-07-23 00:47:07 ', 'Beautiful design ',1);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (81,29,
'2020-08-08 12:01:07 ', 'Well packaged ',4);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (86,21,
'2020-08-11 01:37:21 ', 'Impressed ',2);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (12,22,
'2020-09-16 04:34:06 ', 'Good ',2);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (59,11,
'2020-07-03 04:16:56 ', 'Room for improvement ',1);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (4,3,
'2020-07-23 13:36:23 ', 'Came earlier than expected ',1);
INSERT INTO Feedback
(User_ID, Product_ID, Feedback_DateTime, Comment, Rating) VALUES (19,2,
'2020-08-18 08:04:04 ', 'Great condition ',1);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(156,11, '2020-09-24 10:07:23 ', 'Room for improvement ',1);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (107,5,
'2020-08-01 21:35:24 ', 'Impressed ',4);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(186,25, '2020-07-06 17:28:51 ', 'Not Bad ',1);
```

```
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (168,2,
'2020-08-29 08:33:11 ', 'Well packaged ',2);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (67,28,
'2020-09-22 20:21:26 ', 'A bit torn but okay ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(127,17, '2020-08-24 11:20:16 ', 'Nice ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (85,4,
'2020-06-13 00:56:07 ', 'Great condition ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (81,8,
'2020-06-02 22:40:50 ', 'Great condition ',2);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (72,14,
'2020-07-06 01:37:25 ', 'Well packaged ',4);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (96,9,
'2020-07-06 02:17:27 ', 'Great condition ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(161,15, '2020-08-06 19:21:47 ', 'Great condition ',4);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (51,14,
'2020-08-18 09:30:26 ', 'Absolutely loved the product! ',4);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(167,21, '2020-09-01 03:38:54 ', 'Well packaged ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (179,1,
'2020-08-28 20:54:13 ', 'Came earlier than expected ',2);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(139,18, '2020-07-30 07:17:09 ', 'Impressed ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (62, 26,
'2020-09-14 15:28:30 ', 'A bit torn but okay ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (142,2,
'2020-09-11 04:58:16 ', 'Well packaged ',4);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (68,14,
'2020-08-05 18:43:16 ', 'Great condition ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(181,20, '2020-07-15 22:58:09 ', 'Will definitely buy again ',4);
```

```
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (8,22,
'2020-06-17 05:46:13 ', 'A bit torn but okay ',1);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (198,5,
'2020-07-03 10:46:15 ', 'Loved the quality ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (8,26,
'2020-06-04 12:47:56 ', 'Nice ',2);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (114,3,
'2020-06-13 21:37:19 ', 'Great condition ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (63, 25,
'2020-07-22 13:28:36 ', 'Came earlier than expected ',2);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(179,28, '2020-07-22 04:24:28 ', 'Beautiful design ',1);
INSERT INTO Feedback
(User_ID, Product_ID, Feedback DateTime, Comment, Rating) VALUES (162.8.
'2020-08-07 01:16:49 ', 'Absolutely loved the product! ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (19, 20,
'2020-06-04 05:20:46 ', 'Will definitely buy again ',4);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (97,25,
'2020-07-26 11:06:09 ', 'Nice product. Good packaging ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(122,13, '2020-08-28 01:55:41 ', 'A bit torn but okay ',2);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (21,24,
'2020-08-02 21:22:45 ', 'A bit torn but okay ',2);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (4,30,
'2020-07-18 02:27:00 ', 'Came earlier than expected ',1);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(119,23, '2020-09-07 08:59:04 ', 'Impressed ',2);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (88, 26,
'2020-08-28 02:31:55 ', 'Impressed ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (199,8,
'2020-06-16 08:49:27 ', 'Absolutely loved the product! ',2);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(108,16, '2020-07-25 00:50:04', 'Beautiful design',3);
```

```
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (86, 15,
'2020-07-09 03:31:59 ', 'Impressed ',4);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(198,25, '2020-06-24 12:27:08 ', 'Beautiful design ',2);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(107,22, '2020-08-11 15:39:47 ', 'A bit torn but okay ',2);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(124,15, '2020-09-17 16:23:33 ', 'Good ',2);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(137,28, '2020-08-16 10:54:57 ', 'Came earlier than expected ',2);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (165,4,
'2020-09-18 23:10:37 ', 'Nice ',2);
INSERT INTO Feedback
(User_ID, Product_ID, Feedback DateTime, Comment, Rating) VALUES (64,3,
'2020-09-20 18:07:17 ', 'Beautiful design ',4);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (89,9,
'2020-07-31 09:26:34 ', 'Beautiful design ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(121,14, '2020-09-04 20:38:52 ', 'Beautiful design ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (80,2,
'2020-08-22 20:45:01 ', 'Not Bad ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (54,14,
'2020-09-09 17:10:45 ', 'Nice ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (149,3,
'2020-07-01 01:22:25 ', 'A bit torn but okay ',1);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(117,17, '2020-06-20 07:38:02 ', 'Nice ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(155,17, '2020-08-23 20:13:32 ', 'Will definitely buy again ',4);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (24,3,
'2020-06-01 03:45:21 ', 'Beautiful design ',4);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(112,12, '2020-08-11 11:48:22 ', 'A bit torn but okay ',2);
```

```
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (28,16,
'2020-08-29 10:43:30 ', 'Impressed ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(123,19, '2020-08-13 03:02:33 ', 'Loved the quality ',2);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (171,8,
'2020-09-23 00:05:03 ', 'Beautiful design ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(101,24, '2020-07-10 13:25:48 ', 'Well packaged ',1);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(126,20, '2020-06-13 12:37:11 ', 'Will definitely buy again ',4);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (17,21,
'2020-06-23 10:40:19 ', 'Good ',3);
INSERT INTO Feedback
(User_ID, Product_ID, Feedback DateTime, Comment, Rating) VALUES
(135,17, '2020-06-03 07:20:12 ', 'Room for improvement ',1);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (84,5,
'2020-07-14 00:49:04 ', 'Room for improvement ',1);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (45,15,
'2020-07-08 11:41:13 ', 'Room for improvement ',1);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (79,5,
'2020-09-06 19:41:08 ', 'Well packaged ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(163,24, '2020-07-25 18:59:06 ', 'Nice product. Good packaging ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(104,17, '2020-07-05 14:42:29 ', 'Great condition ',3);
INSERT INTO Feedback
(User_ID, Product_ID, Feedback_DateTime, Comment, Rating) VALUES (24,21,
'2020-09-14 08:19:03 ', 'Impressed ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(143,12, '2020-07-26 18:23:54 ', 'Nice product. Good packaging ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(148,25, '2020-06-21 18:36:05 ', 'Decent Product ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (48,5,
'2020-09-13 18:28:35 ', 'Nice ',2);
```

```
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (46,6,
'2020-08-29 14:18:06 ', 'Nice product. Good packaging ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (54,29,
'2020-06-06 01:23:32 ', 'Nice product. Good packaging ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (25,23,
'2020-07-09 01:12:08 ', 'Room for improvement ',1);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (1,12,
'2020-07-26 05:43:58 ', 'Good ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (173,9,
'2020-09-06 21:54:13 ', 'Nice ',4);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(147,18, '2020-09-03 09:54:31 ', 'Well packaged ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (10,21,
'2020-08-11 13:37:04 ', 'Great condition ',4);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (78,2,
'2020-07-03 17:11:47 ', 'Decent Product ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (117,6,
'2020-07-19 17:22:20 ', 'A bit torn but okay ',2);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (177,1,
'2020-07-05 03:25:59 ', 'Will definitely buy again ',4);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(190,19, '2020-07-07 07:21:56 ', 'Room for improvement ',1);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (69,20,
'2020-07-16 12:47:00 ', 'Beautiful design ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (101,1,
'2020-08-12 09:29:48 ', 'Good ',2);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (92,1,
'2020-09-04 03:16:58 ', 'Decent Product ',4);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (80,8,
'2020-07-25 05:50:42 ', 'Nice ',2);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (181,3,
'2020-07-12 01:48:20 ', 'A bit torn but okay ',4);
```

```
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (117,2,
'2020-06-15 18:29:04 ', 'Room for improvement ',1);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (85,14,
'2020-07-19 19:06:58 ', 'Impressed ',4);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES
(102,15, '2020-08-21 07:55:41 ', 'Nice product. Good packaging ',3);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (132,2,
'2020-07-20 05:10:24 ', 'Good Product! ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (129,2,
'2020-06-03 07:24:55 ', 'Fantastic product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (148,2,
'2020-09-17 10:50:40 ', 'will recommend friends to buy ',5);
INSERT INTO Feedback
(User_ID, Product_ID, Feedback DateTime, Comment, Rating) VALUES (122,2,
'2020-08-06 03:25:02 ', 'Good ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (11,2,
'2020-08-24 21:20:16 ', 'Good ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (125,2,
'2020-06-30 11:47:34 ', 'Impressed ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (38,2,
'2020-08-14 22:11:45 ', 'Not Bad ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (76,2,
'2020-08-10 09:32:19 ', 'i like the colour ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (184,2,
'2020-07-11 22:40:17 ', 'the design is beautiful ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (166,2,
'2020-09-04 23:25:54 ', 'Well package ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (74,2,
'2020-06-18 08:35:17 ', 'beautiful product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (32,2,
'2020-09-22 13:10:41 ', 'Nice ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (3,2,
'2020-07-04 08:32:33 ', 'Nice ',5);
```

```
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (101,2,
'2020-06-03 23:38:29 ', 'Have been waiting for this phone ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (46,2,
'2020-06-04 17:47:22 ', 'colour is beautiful ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (116,2,
'2020-07-20 11:40:05 ', 'Absolutely loved the product! ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (55,2,
'2020-09-05 15:13:47 ', 'Not Bad ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (100,2,
'2020-08-04 01:08:26 ', 'Absolutely loved the product! ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (89,2,
'2020-08-26 11:45:20 ', 'love the product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (199,2,
'2020-06-06 22:26:14 ', 'Beautiful design ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (186,2,
'2020-08-26 07:57:19 ', 'Came earlier than expected ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (42,2,
'2020-09-13 16:21:13 ', 'not bad ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (102,2,
'2020-09-23 16:36:53 ', 'Came earlier than expected ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (90,2,
'2020-06-20 22:10:57 ', 'Nice product. Good packaging ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (122,2,
'2020-07-27 08:01:48 ', 'Well packaged ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (193,2,
'2020-09-24 02:30:41 ', 'Beautiful design ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (122,2,
'2020-08-06 04:00:29 ', 'Nice product. Good packaging ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (63,2,
'2020-06-01 05:58:05 ', 'Nice product. Good packaging ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (154,2,
'2020-07-23 03:08:13 ', 'Beautiful design ',5);
```

```
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (142,2,
'2020-07-30 01:58:42 ', 'Good ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (190,2,
'2020-06-27 22:45:39 ', 'Well packaged ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (9,2,
'2020-09-24 08:40:41 ', 'love the product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (30,2,
'2020-07-12 17:44:46 ', 'Well packaged ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (1,2,
'2020-06-22 16:51:54 ', 'Nice ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (165,2,
'2020-09-07 09:43:28 ', 'like the colour ',5);
INSERT INTO Feedback
(User_ID, Product_ID, Feedback DateTime, Comment, Rating) VALUES (61,2,
'2020-06-22 05:03:53 ', 'have been waiting for this Product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (171,2,
'2020-07-19 06:54:56 ', 'Well packaged ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (17,2,
'2020-06-17 17:28:48 ', 'Came earlier than expected ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (110,2,
'2020-08-11 09:05:13 ', 'have been waiting for this Product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (146,2,
'2020-09-06 03:49:36 ', 'Good ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (43,2,
'2020-06-23 10:06:04 ', 'have been waiting for this Product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (84,2,
'2020-06-29 22:46:36 ', 'Loved the quality ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (15,2,
'2020-06-30 10:11:19 ', 'Nice product. Good packaging ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (185,2,
'2020-08-28 22:34:23 ', 'Beautiful design ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (175,2,
'2020-09-12 07:42:34 ', 'Impressed ',5);
```

```
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (63,2,
'2020-09-16 12:16:35 ', 'love the product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (169,2,
'2020-09-25 04:12:52 ', 'Great ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (34,2,
'2020-08-13 14:52:03 ', 'Not Bad ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (155,2,
'2020-09-11 07:02:49 ', 'Not Bad ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (129,2,
'2020-09-14 14:18:01 ', 'Absolutely loved the product! ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (144,2,
'2020-09-11 16:59:35 ', 'Great condition ',5);
INSERT INTO Feedback
(User_ID, Product_ID, Feedback DateTime, Comment, Rating) VALUES (55.2,
'2020-06-10 10:42:51 ', 'Nice product. Good packaging ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (49,2,
'2020-06-18 04:01:40 ', 'Loved the quality ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (128,2,
'2020-09-08 14:38:31 ', 'Nice ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (111,2,
'2020-06-29 00:28:53 ', 'will recommend friends to buy ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (157,2,
'2020-07-11 07:44:27 ', 'Not Bad ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (118,2,
'2020-07-21 01:39:22 ', 'Came earlier than expected ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (33,2,
'2020-09-17 16:10:44 ', 'will recommend friends to buy ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (170,2,
'2020-09-11 21:42:54 ', 'will recommend friends to buy ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (64,2,
'2020-09-17 07:04:03 ', 'Impressed ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (190,2,
'2020-06-02 02:53:31 ', 'Beautiful design ',5);
```

```
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (196,2,
'2020-08-01 07:19:39 ', 'Nice product. Good packaging ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (181,2,
'2020-07-04 05:35:56 ', 'Impressed ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (97,2,
'2020-06-21 16:55:15 ', 'Good ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (39,2,
'2020-09-23 08:42:40 ', 'Great condition ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (183,2,
'2020-09-13 00:42:45 ', 'Nice product. Good packaging ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (167,2,
'2020-06-09 06:54:18 ', 'Beautiful design ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (143,2,
'2020-07-23 01:10:43 ', 'Great product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (31,2,
'2020-08-21 05:35:07 ', 'Great product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (1,2,
'2020-08-24 06:36:48 ', 'Beautiful design ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (6,2,
'2020-07-22 12:30:22 ', 'Not Bad ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (62,2,
'2020-06-02 00:20:49 ', 'Beautiful design ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (152,2,
'2020-07-29 08:47:48 ', 'Beautiful design ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (132,2,
'2020-07-10 18:34:56 ', 'Good ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (17,2,
'2020-09-01 02:07:04 ', 'Beautiful design ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (36,2,
'2020-08-26 12:19:36 ', 'Nice ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (83,2,
'2020-08-15 06:46:30 ', 'Nice ',5);
```

```
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (20,2,
'2020-09-20 20:14:54 ', 'will recommend friends to buy ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (141,2,
'2020-05-31 00:04:34 ', 'Impressed ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (102,2,
'2020-09-18 05:11:24 ', 'Nice ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (114,2,
'2020-07-06 23:04:59 ', 'Good ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (80,2,
'2020-07-27 17:12:15 ', 'Well packaged ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (175,2,
'2020-06-04 15:09:15 ', 'Nice product. Good packaging ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (146,2,
'2020-07-09 14:13:18 ', 'Not Bad ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (54,2,
'2020-09-05 06:56:07 ', 'Absolutely loved the product! ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (176,2,
'2020-07-07 13:26:22 ', 'Will definitely buy again ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (25,2,
'2020-07-10 07:44:09 ', 'Nice product. Good packaging ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (163,2,
'2020-08-02 04:25:41 ', 'Absolutely loved the product! ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (131,2,
'2020-09-07 10:57:54 ', 'Good ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (23,2,
'2020-08-08 18:41:50 ', 'Great condition ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (191,2,
'2020-08-08 03:27:35 ', 'Great condition ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (150,2,
'2020-08-03 03:23:54 ', 'Impressed ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (62,2,
'2020-07-08 17:34:59 ', 'Not Bad ',5);
```

```
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (125,2,
'2020-09-11 15:30:50 ', 'Loved the quality ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (49,2,
'2020-06-03 00:28:06 ', 'Not Bad ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (129,2,
'2020-09-24 08:55:12 ', 'Absolutely loved the product! ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (158,2,
'2020-06-15 11:06:38 ', 'Loved the quality ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (76,2,
'2020-08-10 13:03:55 ', 'Came earlier than expected ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (76,2,
'2020-06-18 09:24:26 ', 'Came earlier than expected ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (124,2,
'2020-06-17 06:54:25 ', 'Decent Product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (113,2,
'2020-06-18 22:29:10 ', 'will recommend friends to buy ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (141,2,
'2020-08-11 14:49:06 ', 'Decent Product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (84,2,
'2020-09-15 06:23:57 ', 'Beautiful design ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (88,2,
'2020-08-26 14:07:36 ', 'Loved the quality ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (65,2,
'2020-08-27 14:02:17 ', 'A bit torn but okay ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (110,2,
'2020-09-22 05:56:12 ', 'Not Bad ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (124,2,
'2020-06-19 04:20:16 ', 'Decent Product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (14,2,
'2020-06-29 04:15:58 ', 'Well packaged ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (78,2,
'2020-06-20 09:26:15 ', 'Good ',5);
```

```
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (30,2,
'2020-06-08 23:18:25 ', 'Nice product. Good packaging ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (127,2,
'2020-07-14 21:18:36 ', 'Nice product. Good packaging ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (31,2,
'2020-06-18 18:24:59 ', 'Decent Product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (55,2,
'2020-07-04 07:19:27 ', 'Good ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (126,2,
'2020-06-14 14:00:18 ', 'Absolutely loved the product! ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (185,2,
'2020-07-08 04:01:20 ', 'Came earlier than expected ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (33,2,
'2020-08-29 15:11:17 ', 'Impressed ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (116,2,
'2020-07-05 23:53:36 ', 'Will definitely buy again ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (145,2,
'2020-08-01 19:08:19 ', 'Loved the quality ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (22,2,
'2020-08-10 14:06:37 ', 'Came earlier than expected ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (101,2,
'2020-07-17 15:51:30 ', 'A bit torn but okay ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (102,2,
'2020-07-27 01:33:27 ', 'Good ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (191,2,
'2020-05-31 00:06:51 ', 'Beautiful design ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (138,2,
'2020-06-07 13:19:24 ', 'Came earlier than expected ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (15,2,
'2020-08-21 23:43:26 ', 'Nice ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (190,2,
'2020-08-31 09:25:21 ', 'Will definitely buy again ',5);
```

```
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (138,2,
'2020-09-12 08:12:19 ', 'Loved the quality ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (58,2,
'2020-06-28 07:11:49 ', 'Beautiful design ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (51,2,
'2020-07-18 12:41:35 ', 'Came earlier than expected ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (88,2,
'2020-07-04 23:38:53 ', 'Well packaged ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (156,2,
'2020-08-26 08:04:10 ', 'Good ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (155, 2,
'2020-09-21 08:39:49 ', 'will recommend friends to buy ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (8,2,
'2020-06-13 19:28:08 ', 'Beautiful design ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (176,2,
'2020-08-28 20:46:58 ', 'Beautiful design ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (33,2,
'2020-09-02 20:19:51 ', 'Not Bad ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (129,2,
'2020-09-04 23:49:28 ', 'will recommend friends to buy ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (90,2,
'2020-07-15 03:57:13 ', 'Decent Product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (126,2,
'2020-09-18 01:07:18 ', 'Decent Product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (159,2,
'2020-08-25 18:08:06 ', 'Good ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (121,2,
'2020-08-17 09:12:55 ', 'A bit torn but okay ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (156,2,
'2020-07-21 23:50:00 ', 'Impressed ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (144,2,
'2020-08-25 14:19:13 ', 'Loved the quality ',5);
```

```
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (62,2,
'2020-07-23 04:47:40 ', 'Nice product. Good packaging ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (109,2,
'2020-07-18 03:55:14 ', 'Great condition ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (198,2,
'2020-06-20 06:45:35 ', 'Decent Product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (72,2,
'2020-08-18 08:14:28 ', 'Wonderful ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (170,2,
'2020-08-12 22:41:32 ', 'Will definitely buy again ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (138,2,
'2020-07-30 17:14:41 ', 'Nice product. Good packaging ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (123,2,
'2020-06-09 13:37:07 ', 'Nice ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (197,2,
'2020-08-20 15:05:49 ', 'Came earlier than expected ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (95,2,
'2020-08-04 16:04:34 ', 'Decent Product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (4,2,
'2020-09-24 23:18:07 ', 'Not Bad ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (104,2,
'2020-09-15 12:00:44 ', 'Nice product. Good packaging ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (157,2,
'2020-07-07 22:03:48 ', 'Decent Product ',5);
INSERT INTO Feedback
(User_ID, Product_ID, Feedback_DateTime, Comment, Rating) VALUES (168,2,
'2020-07-10 15:31:57 ', 'Not Bad ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (168,2,
'2020-08-14 07:00:32 ', 'Decent Product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (113,2,
'2020-06-25 00:09:20 ', 'Will definitely buy again ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (161,2,
'2020-08-31 06:02:32 ', 'will recommend friends to buy ',5);
```

```
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (153,2,
'2020-08-03 09:43:31 ', 'Great condition ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (138,2,
'2020-07-27 07:32:44 ', 'Good ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (134,2,
'2020-09-08 17:22:43 ', 'Loved the quality ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (102,2,
'2020-07-28 01:36:10 ', 'will recommend friends to buy ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (90,2,
'2020-08-11 12:41:25 ', 'Nice ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (142,2,
'2020-07-05 19:58:39 ', 'Absolutely loved the product! ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (39,2,
'2020-08-15 17:22:57 ', 'Well packaged ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (11,2,
'2020-07-08 05:36:24 ', 'Loved the quality ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (126,2,
'2020-06-07 07:17:21 ', 'Will definitely buy again ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (62,2,
'2020-09-04 15:53:18 ', 'Absolutely loved the product! ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (189,2,
'2020-07-08 15:49:19 ', 'Great condition ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (112,2,
'2020-07-31 04:50:45 ', 'Not Bad ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (158,2,
'2020-08-11 02:54:59 ', 'Nice ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (137,2,
'2020-09-19 12:39:35 ', 'Beautiful design ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (162,2,
'2020-07-04 13:29:15 ', 'Nice product. Good packaging ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (54,2,
'2020-08-01 05:58:30 ', 'Good ',5);
```

```
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (19,2,
'2020-09-23 04:49:22 ', 'Loved the quality ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (91,2,
'2020-06-11 00:20:53 ', 'Came earlier than expected ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (80,2,
'2020-07-31 07:50:46 ', 'Good ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (53,2,
'2020-06-16 14:54:10 ', 'Not Bad ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (182,2,
'2020-08-20 21:59:20 ', 'Loved the quality ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (31,2,
'2020-07-31 03:46:53 ', 'Decent Product ',5);
INSERT INTO Feedback
(User_ID, Product_ID, Feedback DateTime, Comment, Rating) VALUES (183,2,
'2020-06-19 01:53:49 ', 'Came earlier than expected ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (122,2,
'2020-08-23 15:45:52 ', 'Nice product. Good packaging ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (123,2,
'2020-09-11 10:55:12 ', 'Decent Product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (100,2,
'2020-09-12 13:44:49 ', 'Great condition ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (189,2,
'2020-06-22 02:40:42 ', 'Decent Product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (2,2,
'2020-08-07 22:08:18 ', 'Decent Product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (52,2,
'2020-09-14 17:49:32 ', 'Decent Product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (50,2,
'2020-08-20 07:11:03 ', 'Loved the quality ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (98,2,
'2020-06-28 07:41:32 ', 'Absolutely loved the product! ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (147,2,
'2020-09-07 02:04:34 ', 'Loved the quality ',5);
```

```
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (42,2,
'2020-07-18 21:25:43 ', 'Decent Product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (83,2,
'2020-09-16 03:41:32 ', 'Nice ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (133,2,
'2020-07-21 10:36:52 ', 'Absolutely loved the product! ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (177,2,
'2020-07-10 02:40:38 ', 'Well packaged ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (10,2,
'2020-08-22 22:33:10 ', 'Great condition ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (6,2,
'2020-08-25 23:59:26 ', 'Not Bad ',5);
INSERT INTO Feedback
(User_ID, Product_ID, Feedback DateTime, Comment, Rating) VALUES (130.2.
'2020-08-07 03:52:08 ', 'Good ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (150,2,
'2020-07-16 13:21:53 ', 'Nice product. Good packaging ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (108,2,
'2020-09-24 15:41:03 ', 'Loved the quality ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (197,2,
'2020-09-11 11:19:54 ', 'Loved the quality ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (98,2,
'2020-08-27 01:01:42 ', 'Beautiful design ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (64,2,
'2020-07-17 08:08:28 ', 'Decent Product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (125,2,
'2020-08-13 09:53:49 ', 'Not Bad ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (32,2,
'2020-09-22 18:01:45 ', 'Absolutely loved the product! ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (9,2,
'2020-08-21 16:44:59 ', 'Well packaged ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (129,2,
'2020-06-18 23:20:20 ', 'Great condition ',5);
```

```
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (191,2,
'2020-08-20 08:34:53 ', 'Came earlier than expected ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (56,2,
'2020-08-25 00:45:10 ', 'Well packaged ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (90,2,
'2020-07-21 04:07:16 ', 'Not Bad ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (47,2,
'2020-06-27 14:24:00 ', 'Came earlier than expected ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (27,2,
'2020-08-04 12:52:34 ', 'Nice ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (74,2,
'2020-06-20 21:22:59 ', 'Nice ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (23,2,
'2020-07-13 02:54:57 ', 'Well packaged ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (139,2,
'2020-07-21 10:26:04 ', 'Loved the quality ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (161,2,
'2020-08-18 16:22:10 ', 'Not Bad ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (130,2,
'2020-08-20 21:38:06 ', 'Nice product. Good packaging ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (44,2,
'2020-06-23 06:57:18 ', 'Loved the quality ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (53,2,
'2020-09-01 13:40:30 ', 'Nice ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (177,2,
'2020-09-02 09:10:30 ', 'Not Bad ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (80,2,
'2020-07-11 15:16:22 ', 'Good ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (17,2,
'2020-07-24 18:57:42 ', 'Loved the quality ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (160,2,
'2020-07-06 08:24:56 ', 'Great condition ',5);
```

```
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (55,2,
'2020-08-27 12:02:20 ', 'Well packaged ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (160,2,
'2020-07-21 19:32:45 ', 'Nice ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (8,9,
'2020-06-04 12:47:56 ', 'Nice ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (114,9,
'2020-06-13 21:37:19 ', 'Great condition ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (63,9,
'2020-07-22 13:28:36 ', 'Came earlier than expected ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (179,9,
'2020-07-22 04:24:28 ', 'Beautiful design ',5);
INSERT INTO Feedback
(User_ID, Product_ID, Feedback DateTime, Comment, Rating) VALUES (162.9.
'2020-08-07 01:16:49 ', 'Absolutely loved the product! ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (19,9,
'2020-06-04 05:20:46 ', 'Will definitely buy again ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (97,9,
'2020-07-26 11:06:09 ', 'Nice product. Good packaging ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (122,9,
'2020-08-28 01:55:41 ', 'Well packaged ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (21,9,
'2020-08-02 21:22:45 ', 'Well packaged ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (4,9,
'2020-07-18 02:27:00 ', 'Came earlier than expected ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (119,9,
'2020-09-07 08:59:04 ', 'Impressed ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (88,9,
'2020-08-28 02:31:55 ', 'Impressed ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (199,9,
'2020-06-16 08:49:27 ', 'Absolutely loved the product! ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (108,9,
'2020-07-25 00:50:04 ', 'Beautiful design ',5);
```

```
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (86,9,
'2020-07-09 03:31:59 ', 'Impressed ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (198,9,
'2020-06-24 12:27:08 ', 'Beautiful design ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (107,9,
'2020-08-11 15:39:47 ', 'Well packaged ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (124,9,
'2020-09-17 16:23:33 ', 'Good ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (137,9,
'2020-08-16 10:54:57 ', 'Came earlier than expected ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (165,9,
'2020-09-18 23:10:37 ', 'Nice ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (64,9,
'2020-09-20 18:07:17 ', 'Beautiful design ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (89,9,
'2020-07-31 09:26:34 ', 'Beautiful design ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (121,9,
'2020-09-04 20:38:52 ', 'Beautiful design ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (80,9,
'2020-08-22 20:45:01 ', 'Not Bad ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (54,9,
'2020-09-09 17:10:45 ', 'Nice ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (149,9,
'2020-07-01 01:22:25 ', 'Well packaged ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (117,9,
'2020-06-20 07:38:02 ', 'Nice ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (155,9,
'2020-08-23 20:13:32 ', 'Will definitely buy again ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (24,9,
'2020-06-01 03:45:21 ', 'Beautiful design ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (112,9,
'2020-08-11 11:48:22 ', 'A bit torn but okay ',5);
```

```
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (28,9,
'2020-08-29 10:43:30 ', 'Impressed ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (123,9,
'2020-08-13 03:02:33 ', 'Loved the quality ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (171,9,
'2020-09-23 00:05:03 ', 'Beautiful design ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (101,9,
'2020-07-10 13:25:48 ', 'Well packaged ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (126,9,
'2020-06-13 12:37:11 ', 'Will definitely buy again ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (17,9,
'2020-06-23 10:40:19 ', 'Good ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (135,9,
'2020-06-03 07:20:12 ', 'Not Bad ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (84,9,
'2020-07-14 00:49:04 ', 'Not Bad ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (45,9,
'2020-07-08 11:41:13 ', 'Decent Product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (79,9,
'2020-09-06 19:41:08 ', 'Well packaged ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (163,9,
'2020-07-25 18:59:06 ', 'Nice product. Good packaging ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (104,9,
'2020-07-05 14:42:29 ', 'Great condition ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (24,9,
'2020-09-14 08:19:03 ', 'Impressed ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (143,9,
'2020-07-26 18:23:54 ', 'Nice product. Good packaging ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (148,9,
'2020-06-21 18:36:05 ', 'Decent Product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (48,9,
'2020-09-13 18:28:35 ', 'Nice ',5);
```

```
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (46,9,
'2020-08-29 14:18:06 ', 'Nice product. Good packaging ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (161,9,
'2020-08-31 06:02:32 ', 'will recommend friends to buy ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (153,9,
'2020-08-03 09:43:31 ', 'Great condition ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (138,9,
'2020-07-27 07:32:44 ', 'Good ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (134,9,
'2020-09-08 17:22:43 ', 'Loved the quality ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (102,9,
'2020-07-28 01:36:10 ', 'will recommend friends to buy ',5);
INSERT INTO Feedback
(User_ID, Product_ID, Feedback DateTime, Comment, Rating) VALUES (90.9.
'2020-08-11 12:41:25 ', 'Nice ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (142,9,
'2020-07-05 19:58:39 ', 'Absolutely loved the product! ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (39,9,
'2020-08-15 17:22:57 ', 'Well packaged ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (11,9,
'2020-07-08 05:36:24 ', 'Loved the quality ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (126,9,
'2020-06-07 07:17:21 ', 'Will definitely buy again ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (62,9,
'2020-09-04 15:53:18 ', 'Absolutely loved the product! ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (189,9,
'2020-07-08 15:49:19 ', 'Great condition ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (112,9,
'2020-07-31 04:50:45 ', 'Not Bad ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (158,9,
'2020-08-11 02:54:59 ', 'Nice ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (137,9,
'2020-09-19 12:39:35 ', 'Beautiful design ',5);
```

```
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (162,9,
'2020-07-04 13:29:15 ', 'Nice product. Good packaging ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (54,9,
'2020-08-01 05:58:30 ', 'Good ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (19,9,
'2020-09-23 04:49:22 ', 'Loved the quality ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (91,9,
'2020-06-11 00:20:53 ', 'Came earlier than expected ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (80,9,
'2020-07-31 07:50:46 ', 'Good ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (53,9,
'2020-06-16 14:54:10 ', 'Not Bad ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (182,9,
'2020-08-20 21:59:20 ', 'Loved the quality ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (31,9,
'2020-07-31 03:46:53 ', 'Decent Product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (183,9,
'2020-06-19 01:53:49 ', 'Came earlier than expected ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (122,9,
'2020-08-23 15:45:52 ', 'Nice product. Good packaging ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (123,9,
'2020-09-11 10:55:12 ', 'Decent Product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (100,9,
'2020-09-12 13:44:49 ', 'Great condition ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (189,9,
'2020-06-22 02:40:42 ', 'Decent Product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (2,9,
'2020-08-07 22:08:18 ', 'Decent Product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (52,9,
'2020-09-14 17:49:32 ', 'Decent Product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (50,9,
'2020-08-20 07:11:03 ', 'Loved the quality ',5);
```

```
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (98,9,
'2020-06-28 07:41:32 ', 'Absolutely loved the product! ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (147,9,
'2020-09-07 02:04:34 ', 'Loved the quality ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (42,9,
'2020-07-18 21:25:43 ', 'Decent Product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (83,9,
'2020-09-16 03:41:32 ', 'Nice ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (133,9,
'2020-07-21 10:36:52 ', 'Absolutely loved the product! ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (177,9,
'2020-07-10 02:40:38 ', 'Well packaged ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (10,9,
'2020-08-22 22:33:10 ', 'Great condition ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (6,9,
'2020-08-25 23:59:26 ', 'Not Bad ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (130,9,
'2020-08-07 03:52:08 ', 'Good ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (150,9,
'2020-07-16 13:21:53 ', 'Nice product. Good packaging ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (108,9,
'2020-09-24 15:41:03 ', 'Loved the quality ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (197,9,
'2020-09-11 11:19:54 ', 'Loved the quality ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (98,9,
'2020-08-27 01:01:42 ', 'Beautiful design ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (64,9,
'2020-07-17 08:08:28 ', 'Decent Product ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (125,9,
'2020-08-13 09:53:49 ', 'Not Bad ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (32,9,
'2020-09-22 18:01:45 ', 'Absolutely loved the product! ',5);
```

```
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (9,9,
'2020-08-21 16:44:59 ', 'Well packaged ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (129,9,
'2020-06-18 23:20:20 ', 'Great condition ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (191,9,
'2020-08-20 08:34:53 ', 'Came earlier than expected ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (56,9,
'2020-08-25 00:45:10 ', 'Well packaged ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (90,9,
'2020-07-21 04:07:16 ', 'Not Bad ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (47,9,
'2020-06-27 14:24:00 ', 'Came earlier than expected ',5);
INSERT INTO Feedback
(User_ID, Product_ID, Feedback DateTime, Comment, Rating) VALUES (27.9.
'2020-08-04 12:52:34 ', 'Nice ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (74,9,
'2020-06-20 21:22:59 ', 'Nice ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (23,9,
'2020-07-13 02:54:57 ', 'Well packaged ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (139,9,
'2020-07-21 10:26:04 ', 'Loved the quality ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (161,9,
'2020-08-18 16:22:10 ', 'Not Bad ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (130,9,
'2020-08-20 21:38:06 ', 'Nice product. Good packaging ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (44,9,
'2020-06-23 06:57:18 ', 'Loved the quality ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (53,9,
'2020-09-01 13:40:30 ', 'Nice ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (177,9,
'2020-09-02 09:10:30 ', 'Not Bad ',5);
INSERT INTO Feedback
(User ID, Product ID, Feedback DateTime, Comment, Rating) VALUES (80,9,
'2020-07-11 15:16:22 ', 'Good ',5);
```

```
INSERT INTO Feedback
(User_ID,Product_ID,Feedback_DateTime,Comment,Rating) VALUES (17,9,
'2020-07-24 18:57:42 ', 'Loved the quality ',5);
INSERT INTO Feedback
(User_ID,Product_ID,Feedback_DateTime,Comment,Rating) VALUES (160,9,
'2020-07-06 08:24:56 ', 'Great condition ',5);
INSERT INTO Feedback
(User_ID,Product_ID,Feedback_DateTime,Comment,Rating) VALUES (55,9,
'2020-08-27 12:02:20 ', 'Well packaged ',5);
INSERT INTO Feedback
(User_ID,Product_ID,Feedback_DateTime,Comment,Rating) VALUES (160,9,
'2020-07-21 19:32:45 ', 'Nice ',5);
```