## Logistics Dataset

## The Tables

### Change Name of Columns

OrderList					
Order ID	Order_ID				
Order Date	Order_Date				
Origin Port	Orig_Port				
Carrier					
ТРТ	TPT_Day_Count				
Service Level	Service_Level				
Ship ahead day count	Ship_Ahead_Day_Cou nt				
Ship Late Day count	Ship_Late_Day_Count				
Customer					
Product ID	Product_ID				
Plant Code	Plant_Code				
Destination Port	Dest_Port				
Unit quantity	Unit_Quant				
Weight					

FreightRates						
Carrier						
orig_port_cd	Orig_Port					
dest_port_cd	Dest_Port					
minm_wgh_qty	Min_Weight_Quant					
max_wgh_qty	Max_Weight_Quant					
svc_cd	Service_Level					
minimum cost	Min_Cost					
rate	Rate					
mode_dsc	Mode_DSC					
tpt_day_cnt	TPT_Day_Count					
Carrier type	Carrier_Type					

WhCosts					
WH	Plant_Code				
Cost/unit	Cost_Per_Unit				

WhCapacities						
Plant ID	Plant_Code					
Daily Capacity	Daily_Capacity					

ProductsPerPlant						
Plant Code	Plant_Code					
Product ID	Product_ID					

VmiCustomers					
Plant Code	Plant_Code				
Customers	Customer				

PlantPorts					
Plant Code	Plant_Code				
Port	Ports				

### Excel Workbook With Worksheets



Need to split-up the worksheets in the Excel workbook into sperate CSV files

### OrderList

Order_ID	Order_Date	Orig_Port	Carrier	TPT_Day_Count	Service_Level	Ship_Ahead_Day_Count	Ship_Late_Day_Count	Customer	Product_ID	Plant_Code	Dest_Port	Unit_Quant	Weight
1447296447	5/26/13	PORT09	V44_3	1	CRF	3	0	V55555_53	1700106	PLANT16	PORT09	808	14.3
1447158015	5/26/13	PORT09	V44_3	1	CRF	3	0	V55555_53	1700106	PLANT16	PORT09	3188	87.94
1447138899	5/26/13	PORT09	V44_3	1	CRF	3	0	V55555_53	1700106	PLANT16	PORT09	2331	61.2
1447363528	5/26/13	PORT09	V44_3	1	CRF	3	0	V55555_53	1700106	PLANT16	PORT09	847	16.16
1447363981	5/26/13	PORT09	V44_3	1	CRF	3	0	V55555_53	1700106	PLANT16	PORT09	2163	52.34
1447351441	5/26/13	PORT09	V44_3	1	CRF	3	0	V55555_53	1700106	PLANT16	PORT09	3332	92.8
1447320236	5/26/13	PORT09	V44_3	1	CRF	3	0	V55555_53	1700106	PLANT16	PORT09	1782	46.9
1447158019	5/26/13	PORT09	V44_3	1	CRF	3	0	V55555_53	1700106	PLANT16	PORT09	427	2.86
1447219341	5/26/13	PORT09	V44_3	1	CRF	3	0	V55555_53	1700106	PLANT16	PORT09	1291	26.6
1447398416	5/26/13	PORT09	V44_3	1	CRF	3	0	V55555_53	1700106	PLANT16	PORT09	2294	62.2
1447381679	5/26/13	PORT09	V44_3	1	CRF	3	0	V55555_53	1700106	PLANT16	PORT09	2766	75.5
1447170785	5/26/13	PORT09	V44_3	1	CRF	3	0	V55555_53	1700106	PLANT16	PORT09	798	14.3
1447155056	5/26/13	PORT09	V44_3	1	CRF	3	0	V55555_53	1697884	PLANT16	PORT09	739	73.9
1447257265	5/26/13	PORT09	V44_3	1	CRF	3	0	V55555_53	1697884	PLANT16	PORT09	280	7.8
1447240989	5/26/13	PORT09	V44_3	1	CRF	3	0	V55555_53	1697884	PLANT16	PORT09	574	59.5
1447257231	5/26/13	PORT09	V44_3	1	CRF	3	0	V55555_53	1697884	PLANT16	PORT09	556	52.7
1447260653	5/26/13	PORT09	V44_3	1	CRF	3	0	V55555_53	1697884	PLANT16	PORT09	544	58.5
1447139375	5/26/13	PORT09	V44_3	1	CRF	3	0	V55555_53	1697884	PLANT16	PORT09	1151	181.7
1447308590	5/26/13	PORT09	V44_3	1	CRF	3	0	V55555_53	1697884	PLANT16	PORT09	1404	227.2
1447191271	5/26/13	PORT09	V44_3	1	CRF	3	0	V55555_53	1697884	PLANT16	PORT09	662	74.1
1447191284	5/26/13	PORT09	V44_3	1	CRF	3	0	V55555_53	1699336	PLANT16	PORT09	836	80.43
1447352426	5/26/13	PORT09	V44_3	1	CRF	3	0	V55555_53	1702652	PLANT16	PORT09	2063	265.1
1447211829	5/26/13	PORT09	V44_3	1	CRF	3	0	V55555_53	1699337	PLANT16	PORT09	2114	267.1
1447232833	5/26/13	PORT09	V44_3	1	CRF	3	0	V55555_53	1699337	PLANT16	PORT09	2108	271.1
1447205081	5/26/13	PORT09	V44_3	1	CRF	3	0	V55555_53	1699336	PLANT16	PORT09	1120	112.6
1447365980	5/26/13	PORT09	V44_3	1	CRF	3	0	V55555_53	1702654	PLANT16	PORT09	706	61.8
1447157118	5/26/13	PORT09	V44_3	1	CRF	3	0	V55555_53	1699336	PLANT16	PORT09	889	107.88
1447398413	5/26/13	PORT09	V44_3	1	CRF	3	0	V55555_53	1702652	PLANT16	PORT09	1793	216.57
1447377319	5/26/13	PORT09	V44_3	1	CRF	3	0	V55555_53	1702652	PLANT16	PORT09	491	27.81

## FreightRates

Carrier	Orig_Port	Dest_Port	Min_Weight_Quant	Max_Weight_Quant	Service_Level	Mi	n_Cost	Rat	e	Mode_DSC	TPT_Day_Count	Carrier_Type
V444_6	PORT08	PORT09	250	499.99	DTD	\$	43.23	\$	0.71	AIR	2	V8888888_0
V444_6	PORT08	PORT09	65	69.99	DTD	\$	43.23	\$	0.75	AIR	2	V88888888_0
V444_6	PORT08	PORT09	60	64.99	DTD	\$	43.23	\$	0.79	AIR	2	V8888888_0
V444_6	PORT08	PORT09	50	54.99	DTD	\$	43.23	\$	0.83	AIR	2	V8888888_0
V444_6	PORT08	PORT09	35	39.99	DTD	\$	43.23	\$	1.06	AIR	2	V88888888_0
V444_6	PORT08	PORT09	100	249.99	DTD	\$	43.23	\$	0.71	AIR	2	V88888888_0
V444_6	PORT08	PORT09	500	1999.99	DTD	\$	43.23	\$	0.68	AIR	2	V88888888_0
V444_6	PORT08	PORT09	55	59.99	DTD	\$	43.23	\$	0.83	AIR	2	V88888888_0
V444_6	PORT08	PORT09	25	29.99	DTD	\$	43.23	\$	1.25	AIR	2	V88888888_0
V444_6	PORT08	PORT09	30	34.99	DTD	\$	43.23	\$	1.13	AIR	2	V88888888_0
V444_6	PORT08	PORT09	70	99.99	DTD	\$	43.23	\$	0.75	AIR	2	V8888888_0
V444_6	PORT08	PORT09	10	14.99	DTD	\$	43.23	\$	1.83	AIR	2	V8888888_0
V444_6	PORT08	PORT09	0	4.99	DTD	\$	43.23	\$	1.83	AIR	2	V8888888_0
V444_6	PORT08	PORT09	5	9.99	DTD	\$	43.23	\$	1.83	AIR	2	V8888888_0
V444_6	PORT08	PORT09	2000	99999.99	DTD	\$	43.23	\$	0.64	AIR	2	V8888888_0
V444_6	PORT08	PORT09	45	49.99	DTD	\$	43.23	\$	0.94	AIR	2	V88888888_0
V444_6	PORT08	PORT09	20	24.99	DTD	\$	43.23	\$	1.32	AIR	2	V88888888_0
V444_6	PORT08	PORT09	40	44.99	DTD	\$	43.23	\$	0.98	AIR	2	V88888888_0
V444_6	PORT08	PORT09	15	19.99	DTD	\$	43.23	\$	1.59	AIR	2	V88888888_0
V444_6	PORT10	PORT09	65	69.99	DTD	\$	43.23	\$	0.75	AIR	2	V88888888_0
V444_6	PORT10	PORT09	45	49.99	DTD	\$	43.23	\$	0.94	AIR	2	V88888888_0
V444_6	PORT10	PORT09	50	54.99	DTD	\$	43.23	\$	0.83	AIR	2	V8888888_0
V444_6	PORT10	PORT09	250	499.99	DTD	\$	43.23	\$	0.71	AIR	2	V8888888_0
V444_6	PORT10	PORT09	500	1999.99	DTD	\$	43.23	\$	0.68	AIR	2	V8888888_0
V444_6	PORT10	PORT09	100	249.99	DTD	\$	43.23	\$	0.71	AIR	2	V8888888_0
V444_6	PORT10	PORT09	40	44.99	DTD	\$	43.23	\$	0.98	AIR	2	V8888888_0
V444_6	PORT10	PORT09	20	24.99	DTD	\$	43.23	\$	1.32	AIR	2	V8888888_0
V444_6	PORT10	PORT09	60	64.99	DTD	\$	43.23	\$	0.79	AIR	2	V8888888_0
V444_6	PORT10	PORT09	35	39.99	DTD	\$	43.23	\$	1.06	AIR	2	V88888888_0

#### WhCosts

Plant_Code	Cost_Per_Unit
PLANT15	1.42
PLANT17	0.43
PLANT18	2.04
PLANT05	0.49
PLANT02	0.48
PLANT01	0.57
PLANT06	0.55
PLANT10	0.49
PLANT07	0.37
PLANT14	0.63
PLANT16	1.92
PLANT12	0.77
PLANT11	0.56
PLANT09	0.47
PLANT03	0.52
PLANT13	0.47
PLANT19	0.64
PLANT08	0.52
PLANT04	0.43

#### VmiCustomers

Customers
V555555555555_16
V5555555555555_29
V55555555_3
V555555555555 <u>8</u>
V5555555_9
V55555_10
V5555555_5
V5555555555555_18
V55555_10
V5555555555555_29
V555555_34
V5555555555555555555555
V55555_10
V5555555555555555555555555555555555555
֡֡֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜֜

#### **PlantPorts**

Plant_Code	Port
PLANT01	PORT01
PLANT01	PORT02
PLANT02	PORT03
PLANT03	PORT04
PLANT04	PORT05
PLANT05	PORT06
PLANT06	PORT06
PLANT07	PORT01
PLANT07	PORT02
PLANT08	PORT04
PLANT09	PORT04
PLANT10	PORT01
PLANT10	PORT02
PLANT11	PORT04
PLANT12	PORT04
PLANT13	PORT04
PLANT14	PORT07
PLANT15	PORT08
PLANT16	PORT09

### WhCapacities

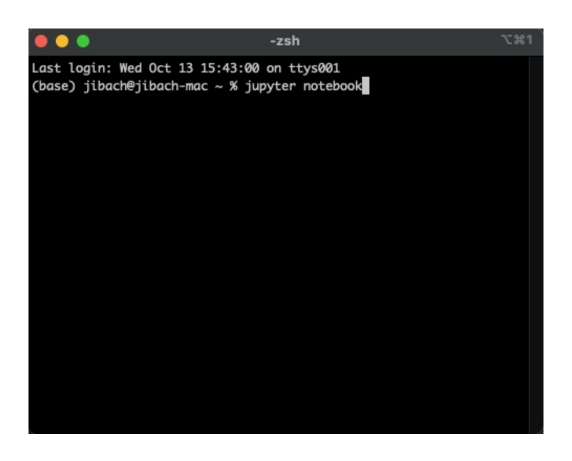
Plant_Code	Daily_Capacity
PLANT15	11
PLANT17	8
PLANT18	111
PLANT05	385
PLANT02	138
PLANT01	1070
PLANT06	49
PLANT10	118
PLANT07	265
PLANT14	549
PLANT16	457
PLANT12	209
PLANT11	332
PLANT09	11
PLANT03	1013
PLANT13	490
PLANT19	7
PLANT08	14
PLANT04	554

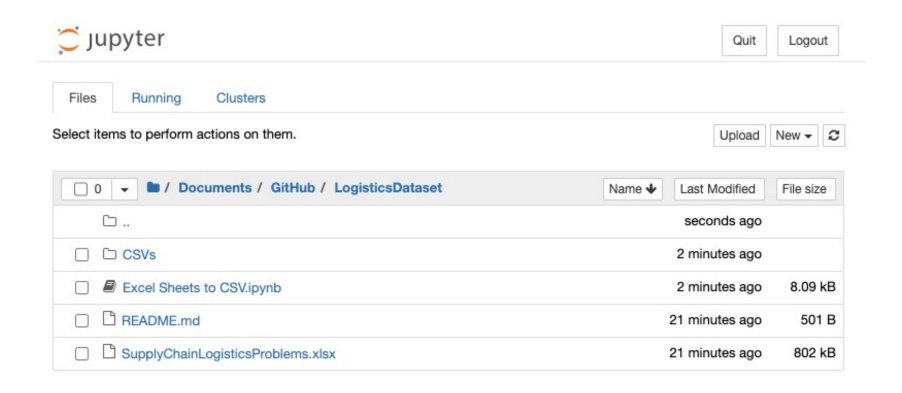
#### ProductsPerPlant

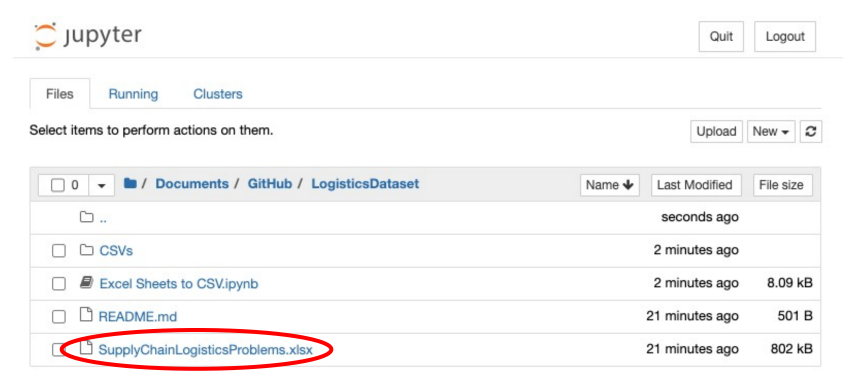
Plant_Code	Product_ID
PLANT15	1698815
PLANT17	1664419
PLANT17	1664426
PLANT17	1672826
PLANT17	1674916
PLANT17	1674918
PLANT17	1675507
PLANT17	1676151
PLANT17	1676152
PLANT17	1677864
PLANT17	1677865
PLANT17	1679124
PLANT17	1685369
PLANT17	1685370
PLANT17	1685378
PLANT17	1685979
PLANT17	1691969
PLANT17	1694139
PLANT17	1694217

## Split-Up Excel Worksheet

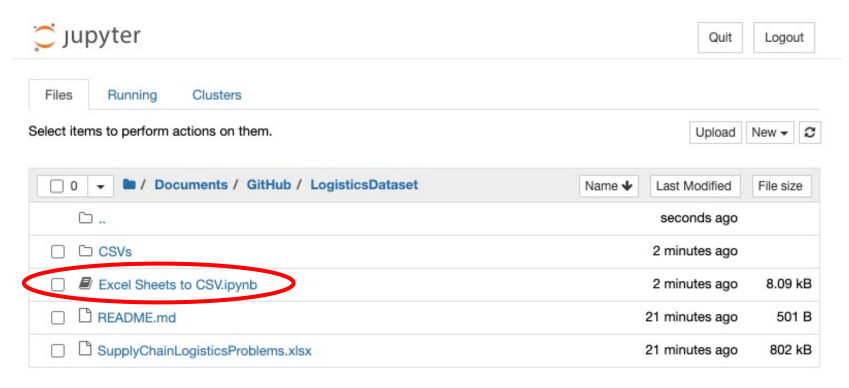
## Open Jupyter Notebook



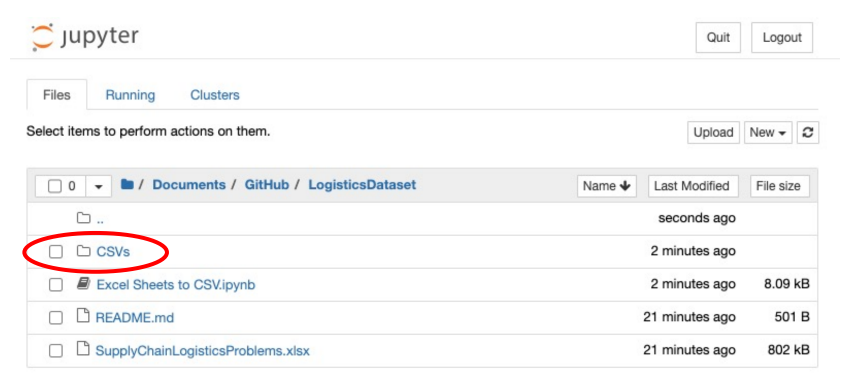




The original Excel spreadsheet with all of the tables as worksheets

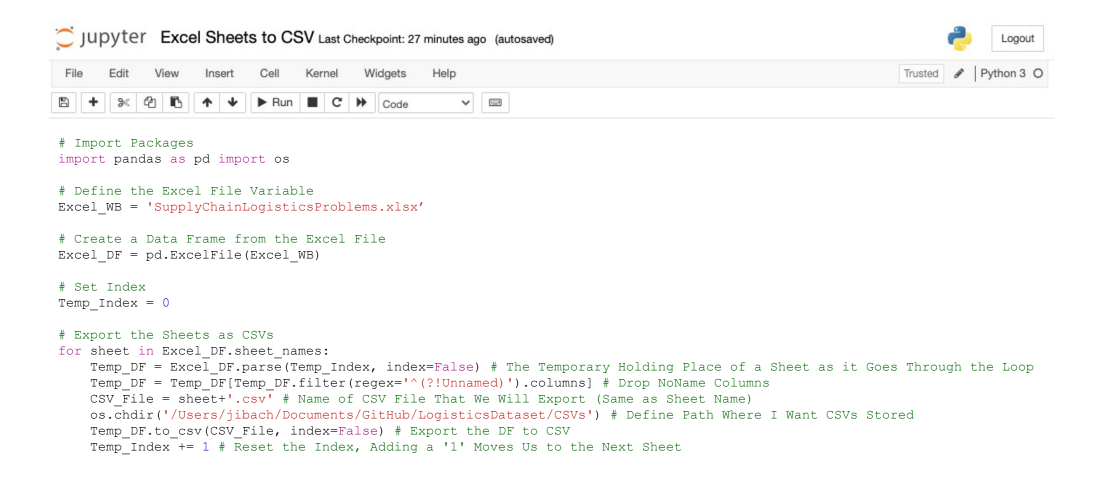


The Jupyter Notebook file that will be run to split-up the worksheets into separate CSVS

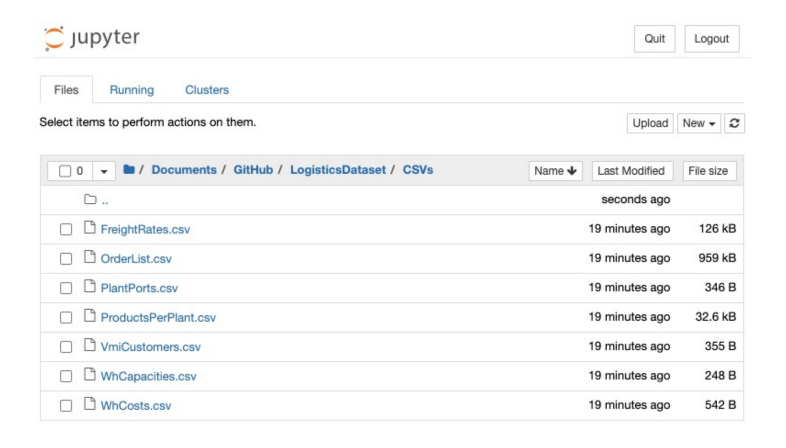


Where the output CSV files will be stored

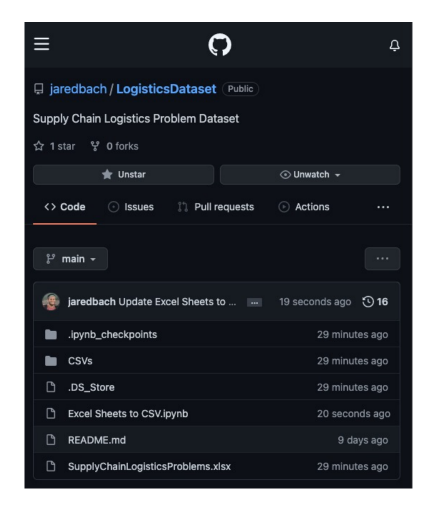
## Click on the "Excel Sheets to CSV.ipynb" File, Run the Code

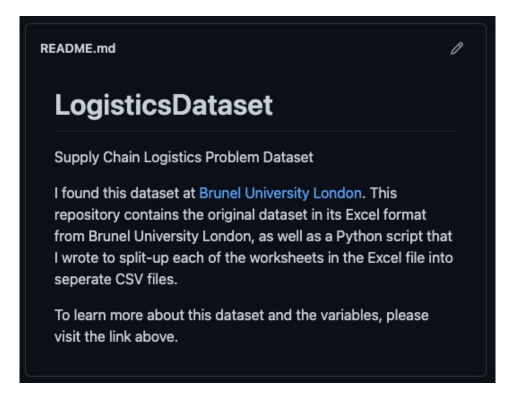


### CSV Files Placed in CSVs Folder



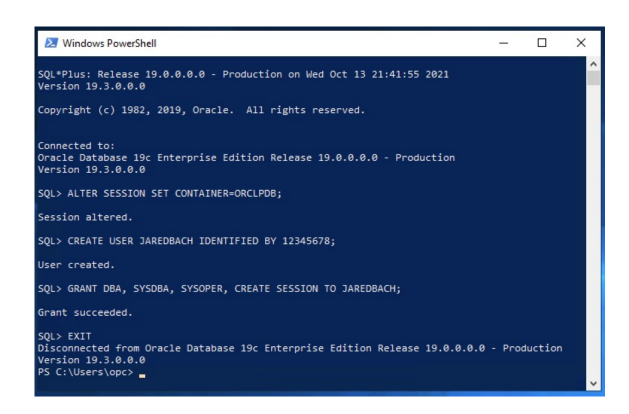
### Also in GitHub Repo





# Load CSV Files Into Oracle Database 19c

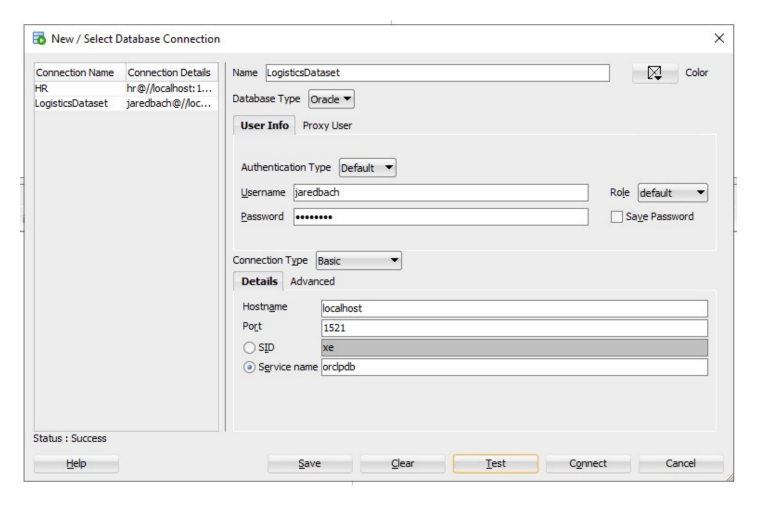
# Log-in to SQL\*PLUS as SYSDBA on the Windows VM, Create New User

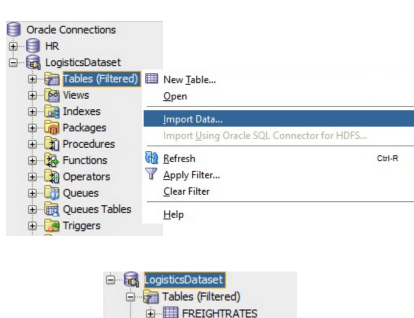


#### **SQL** Code

```
-- Connect to Pluggable Database
ALTER SESSION SET CONTAINER=ORCLPDB;
-- Create New User JaredBach
CREATE USER JAREDBACH IDENTIFIED BY 12345678;
-- Grant JaredBach Privileges
GRANT DBA, SYSDBA, SYSOPER, CREATE SESSION TO JAREDBACH;
```

# Open SQL Developer, Create a New Connection Under the New User, Import Data





ORDERLIST

# PLANTPORTS

PRODUCTSPERPLANT

WMICUSTOMERS

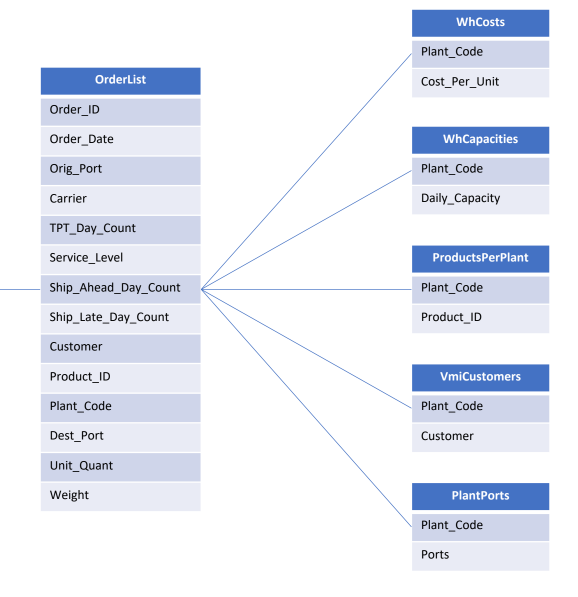
WHCAPACITIES

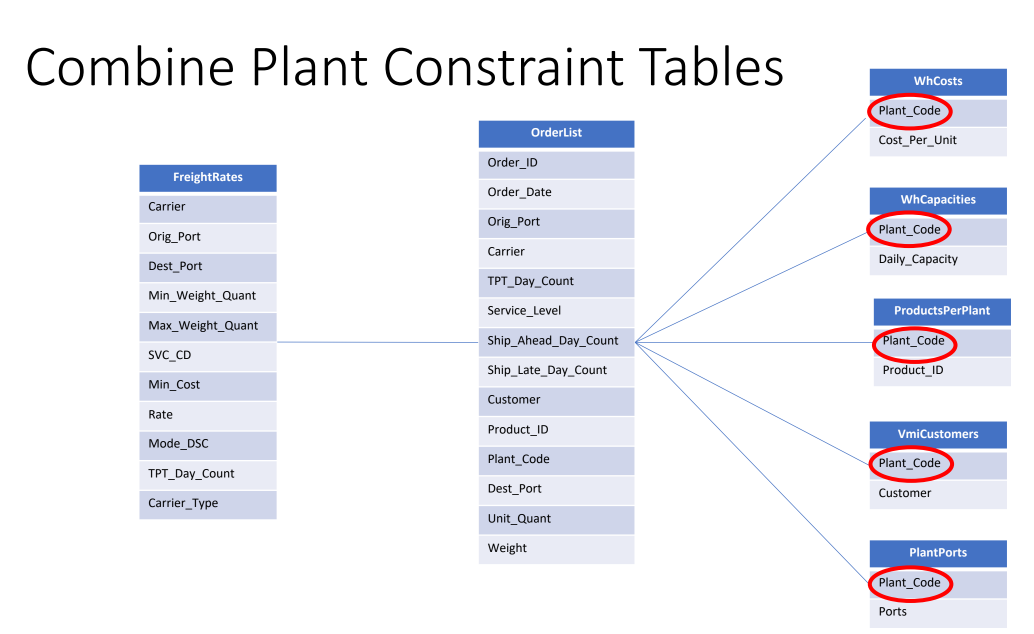
WHCOSTS

## Creating The Snowflake Schema

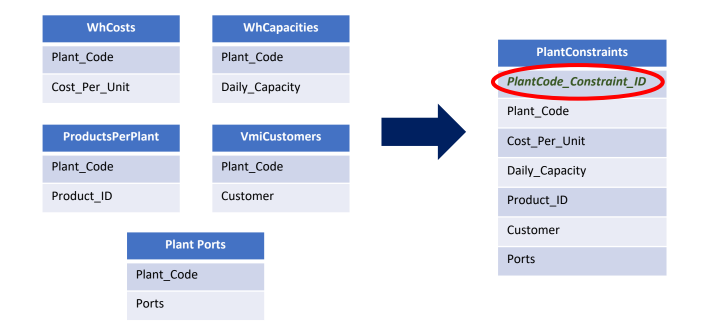
### The Tables

FreightRates Carrier Orig\_Port Dest\_Port Min\_Weight\_Quant Max\_Weight\_Quant Service\_Level Min\_Cost Rate Mode\_DSC TPT\_Day\_Count Carrier\_Type





### Create PlantConstraints Table, Add Primary Key Column to Table



### SQL Code (1/4)

```
-- Create New Table PlantConstraints
CREATE TABLE PlantConstraints (
       Plant Code VARCHAR2 (26),
       Cost Per Unit NUMBER (38),
       Daily Capacity NUMBER (38),
       Product_ID NUMBER(38),
       Customer VARCHAR (26),
       Ports VARCHAR (26)
       );
-- Insert Into PlantConstraints Table Data From WhCosts
INSERT INTO PlantConstraints (PlantConstraints.Plant_Code,
PlantConstraints.Cost Per Unit)
SELECT WhCosts.Plant Code, WhCosts.Cost Per Unit
FROM WhCosts;
```

### SQL Code (2/4)

```
-- Insert Into PlantConstraints Table Data From WhCapacities
INSERT INTO PlantConstraints (PlantConstraints.Plant Code,
PlantConstraints.Daily Capacity)
SELECT WhCapacities.Plant Code, WhCapacities.Daily Capacity
FROM WhCapacities;
-- Insert Into PlantConstraints Table Data From VmiCustomers
INSERT INTO PlantConstraints (PlantConstraints.Plant Code,
PlantConstraints.Customer)
SELECT VmiCustomers.Plant Code, VmiCustomers.Customer
FROM VmiCustomers:
-- Insert Into PlantConstraints Table Data From ProductsPerPlant
INSERT INTO PlantConstraints (PlantConstraints.Plant Code,
PlantConstraints.Product ID)
SELECT ProductsPerPlant.Plant Code, ProductsPerPlant.Product ID
FROM ProductsPerPlant;
```

### SQL Code (3/4)

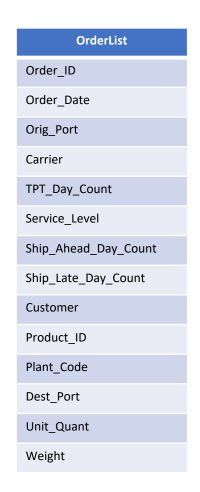
```
-- Insert Into PlantConstraints Table Data From PlantPorts
INSERT INTO PlantConstraints (PlantConstraints.Plant Code,
PlantConstraints.Ports)
SELECT PlantPorts.Plant_Code, PlantPorts.Ports
FROM PlantPorts:
-- Create a Sequence to Generate the Numbers
CREATE SEQUENCE Seq X
START WITH 1
INCREMENT BY 1;
-- Add New Column to Table
ALTER TABLE PlantConstraints
ADD (PlantCode Constraint ID NUMBER(38));
-- Populate the New Column
UPDATE PlantConstraints
SET PlantCode_Constraint_ID = Seq_X.NEXTVAL;
```

### SQL Code (4/4)

```
-- Drop The Old Tables
DROP TABLE WhCosts;
DROP TABLE WhCapacities;
DROP TABLE VmiCustomers;
DROP TABLE ProductsPerPlant;
DROP TABLE PlantPorts;
```

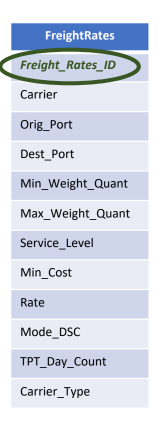
### **Updated Tables**

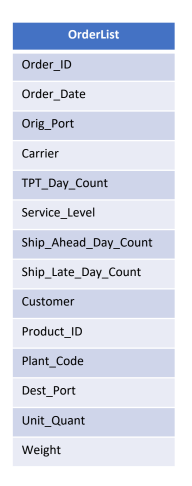


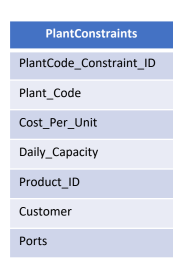




### Add Primary Key Column to FreightRates



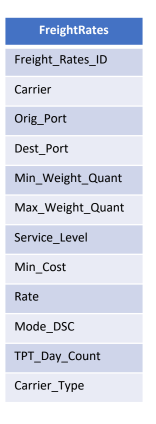




### SQL Code

```
-- Add New Column to Table
ALTER TABLE FreightRates
ADD (Freight_Rates_ID NUMBER(38));
-- Populate the New Column
UPDATE FreightRates
SET Freight_Rates_ID = Seq_X.NEXTVAL;
```

### **Updated Tables**

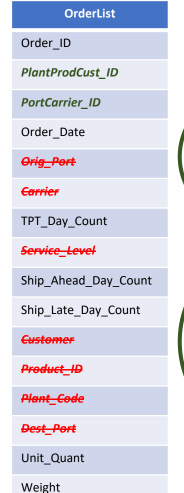


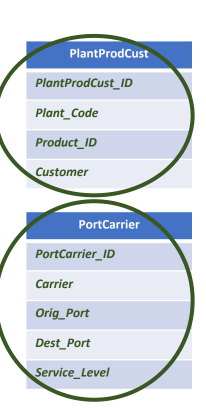
OrderList	
Order_ID	
Order_Date	
Orig_Port	
Carrier	
TPT_Day_Count	
Service_Level	
Ship_Ahead_Day_Count	
Ship_Late_Day_Count	
Customer	
Product_ID	
Plant_Code	
Dest_Port	
Unit_Quant	
Weight	



# Create 2 New Dimension Tables, Add Foreign Keys to Necessary Tables









### SQL Code 1/8 (PlantProdCost)

```
-- Create PlantProdCust Table
CREATE TABLE PlantProdCust (
        PlantProdCust_ID NUMBER(38),
Plant_Code VARCHAR2(26),
        Product ID NUMBER (38),
                                  VARCHAR2 (26)
        Customer
        );
-- Insert OrderList Data Into PlantProdCust Table
INSERT INTO PlantProdCust (PlantProdCust.Plant Code, PlantProdCust.Product ID,
PlantProdCust.Customer)
SELECT OrderList.Plant Code, OrderList.Product ID, OrderList.Customer
FROM OrderList;
-- Insert PlantConstraints Data Into PlantProdCust Table
INSERT INTO PlantProdCust (PlantProdCust.Plant Code, PlantProdCust.Product ID,
PlantProdCust.Customer)
SELECT PlantConstraints.Plant Code, PlantConstraints.Product ID, PlantConstraints.Customer
FROM PlantConstraints;
```

### SQL Code 2/8 (PlantProdCost)

```
-- Replace NULL Values in PlantProdCust.Product ID, PlantProdCust.Customer,
PlantConstraints.Product_ID, PlantConstraints.Customer With The Numeric Value 0
UPDATE PlantProdCust SET Product ID=0 WHERE Product ID IS NULL;
UPDATE PlantProdCust SET Customer=0 WHERE Customer IS NULL;
UPDATE PlantConstraints SET Customer=0 WHERE Customer IS NULL;
UPDATE PlantConstraints SET Product ID=0 WHERE Product ID IS NULL;
-- Remove Duplicate Rows in PlantProdCust
DELETE FROM PlantProdCust A WHERE ROWID NOT IN (
        SELECT MAX (ROWID)
        FROM PlantProdCust B
        WHERE A.Plant Code = B.Plant Code
        AND A.Product ID = B.Product ID
        AND A.Customer = B.Customer
        );
-- Populate The Primary Key Column
UPDATE PlantProdCust SET PlantProdCust ID = Seq X.NEXTVAL;
```

### SQL Code 3/8 (PlantProdCost)

```
-- Add PlantProdCust ID to OrderList
ALTER TABLE OrderList
ADD PlantProdCust ID NUMBER (38);
-- Populate Foreign Key in OrderList Correctly
UPDATE OrderList A
SET A.PlantProdCust ID = (
        SELECT PlantProdCust ID
        FROM PlantProdCust B
        WHERE A.Plant Code=B.Plant Code
        AND A.Product ID=B.Product ID
        AND A.Customer=B.Customer );
-- Drop Plant Code, Product ID, & Customer Columns From OrderList
ALTER TABLE OrderList DROP COLUMN Plant Code;
ALTER TABLE OrderList DROP COLUMN Product ID;
ALTER TABLE OrderList DROP COLUMN Customer;
```

### SQL Code 4/8 (PlantProdCost)

```
-- Add PlantProdCust ID to PlantConstraints
ALTER TABLE PlantConstraints
ADD PlantProdCust ID NUMBER (38);
-- Populate Foreign Key in PlantConstraints Correctly
UPDATE PlantConstraints A
SET A.PlantProdCust ID = (
        SELECT PlantProdCust ID
        FROM PlantProdCust B
        WHERE A.Plant Code=B.Plant Code
        AND A.Product ID=B.Product ID
        AND A.Customer=B.Customer );
-- Drop Plant Code, Product ID, & Customer Columns From PlantConstraints
ALTER TABLE PlantConstraints DROP COLUMN Plant Code;
ALTER TABLE PlantConstraints DROP COLUMN Product ID;
ALTER TABLE PlantConstraints DROP COLUMN Customer;
```

### SQL Code 5/8 (PortCarrier)

```
-- Create PortCarrier Table
CREATE TABLE PortCarrier (
        PortCarrier ID NUMBER (38),
        Carrier VARCHAR2 (26),
        Orig_Port VARCHAR2(26),
        Dest Port VARCHAR2 (26),
        Service_Level VARCHAR2 (26)
        );
-- Insert OrderList Data Into PortCarrier Table
INSERT INTO PortCarrier (PortCarrier.Carrier, PortCarrier.Orig Port, PortCarrier.Dest Port,
PortCarrier.Service Level)
SELECT OrderList.Carrier, OrderList.Orig Port, OrderList.Dest Port, OrderList.Service Level
FROM OrderList;
-- Insert FreightRates Data Into PortCarrier Table
INSERT INTO PortCarrier (PortCarrier.Carrier, PortCarrier.Orig Port, PortCarrier.Dest Port,
PortCarrier.Service Level)
SELECT FreightRates.Carrier, FreightRates.Orig Port, FreightRates.Dest Port,
FreightRates.Service Level
FROM FreightRates;
```

### SQL Code 6/8 (PortCarrier)

### SQL Code 7/8 (PortCarrier)

```
-- Add PortCarrier ID to OrderList
ALTER TABLE OrderList
ADD PortCarrier ID NUMBER (38);
-- Populate Foreign Key in OrderList Correctly
UPDATE OrderList A
SET A.PortCarrier ID = (
        SELECT PortCarrier ID
        FROM PortCarrier B
        WHERE A.Carrier=B.Carrier
        AND A.Orig Port=B.Orig Port
        AND A.Dest Port=B.Dest Port
        AND A.Service Level=B.Service Level
);
-- Drop Carrier, Orig Port, Service Level & Dest Port Columns From OrderList
ALTER TABLE OrderList DROP COLUMN Orig Port;
ALTER TABLE OrderList
                        DROP COLUMN Dest Port;
ALTER TABLE OrderList DROP COLUMN Carrier;
ALTER TABLE OrderList
                        DROP COLUMN Service Level;
```

### SQL Code 8/8 (PortCarrier)

```
-- Add PortCarrier ID to FreightRates
ALTER TABLE FreightRates
ADD PortCarrier ID NUMBER (38);
-- Populate Foreign Key in FreightRates Correctly
UPDATE FreightRates A
SET A.PortCarrier ID = (
        SELECT PortCarrier ID
        FROM PortCarrier B
        WHERE A.Carrier=B.Carrier
        AND A.Orig Port=B.Orig Port
        AND A.Dest Port=B.Dest Port
        AND A.Service Level=B.Service Level
);
-- Drop Carrier, Orig Port, Service Level & Dest Port Columns From OrderList
ALTER TABLE FreightRates DROP COLUMN Orig Port;
ALTER TABLE FreightRates DROP COLUMN Dest Port;
ALTER TABLE FreightRates DROP COLUMN Carrier;
ALTER TABLE FreightRates DROP COLUMN Service Level;
```

### **Updated Tables**

FreightRates
Freight_Rates_ID
PortCarrier_ID
Min_Weight_Quant
Max_Weight_Quant
Min_Cost
Rate
Mode_DSC
TPT_Day_Count
Carrier_Type

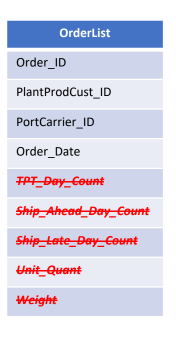
OrderList
Order_ID
PlantProdCust_ID
PortCarrier_ID
Order_Date
TPT_Day_Count
Ship_Ahead_Day_Count
Ship_Late_Day_Count
Unit_Quant
Weight

	PlantProdCust
Plant	ProdCust_ID
Plant	_Code
Prod	uct_ID
Custo	omer
	PortCarrier
Port	PortCarrier Carrier_ID
Port(	Carrier_ID
	Carrier_ID er
Carri Orig_	Carrier_ID er

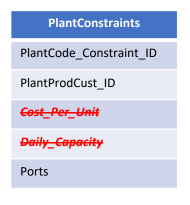


### Create Fact Table With Facts & Foreign Keys











### SQL Code 1/3

```
-- Create Fact Table
CREATE TABLE FactTable (
         PlantCode Constraint ID
                                    NUMBER (38),
         Order ID
                                    NUMBER (38),
         Freight Rates ID
                                    NUMBER (38),
         Min Weight Quant
                                    NUMBER (38),
         Max Weight Quant
                                    NUMBER (38),
         Min Cost
                                    NUMBER (38),
         Rate
                                    NUMBER (38),
         TPT Day Count
                                    NUMBER (38),
         Cost Per Unit
                                    NUMBER (38),
         Daily Capacity
                                    NUMBER (38),
         Ship_Ahead_Day_Count
                                    NUMBER (38),
         Ship_Late_Day_Count
                                    NUMBER (38),
         Unit Quant
                                    NUMBER (38),
         Weight
                                    NUMBER (38)
         );
```

### SQL Code 2/3

```
-- Insert Into FactTable Data From FreightRates
INSERT INTO FactTable (FactTable.Freight Rates ID, FactTable.Min Weight Quant,
FactTable.Max Weight Quant, FactTable.Min Cost, FactTable.Rate, FactTable.TPT Day Count)
SELECT FreightRates.Freight Rates ID, FreightRates.Min Weight Quant, FreightRates.Max Weight Quant,
FreightRates.Min Cost, FreightRates.Rate, FreightRates.TPT Day Count
FROM FreightRates;
-- Insert Into FactTable Data From PlantConstraints
INSERT INTO FactTable (FactTable.PlantCode Constraint ID, FactTable.Cost Per Unit,
FactTable.Daily Capacity)
SELECT PlantConstraints.PlantCode Constraint ID, PlantConstraints.Cost Per Unit,
PlantConstraints.Daily Capacity
FROM PlantConstraints;
-- Insert Into FactTable Data From OrderList
INSERT INTO FactTable (FactTable.Order ID, FactTable.Ship Ahead Day Count,
FactTable.Ship Late Day Count, FactTable.Unit Quant, FactTable.Weight, FactTable.TPT Day Count)
SELECT OrderList.Order ID, OrderList.Ship Ahead Day Count, OrderList.Ship_Late_Day_Count,
OrderList. Unit Quant, OrderList. Weight, OrderList. TPT Day Count
FROM OrderList;
```

### SQL Code 3/3

```
-- Dropping Columns

ALTER TABLE FreightRates DROP (Min_Weight_Quant, Max_Weight_Quant, Min_Cost, Rate, TPT_Day_Count);

ALTER TABLE PlantConstraints DROP (Cost_Per_Unit, Daily_Capacity);

ALTER TABLE OrderList DROP (TPT_Day_Count, Ship_Ahead_Day_Count, Ship_Late_Day_Count, Unit_Quant, Weight);
```

### **Updated Tables**

FreightRates
Freight\_Rates\_ID

PortCarrier\_ID

Mode\_DSC

Carrier\_Type

PlantConstraints

PlantCode\_Constraint\_ID

PlantProdCust\_ID

Ports

PortCarrier

PortCarrier\_ID

Carrier

Orig\_Port

Dest\_Port

Service\_Level

**FactTable** PlantCode\_Constraint\_ID Order\_ID Freight\_Rates\_ID Min\_Weight\_Quant Max\_Weight\_Quant Min\_Cost Rate TPT\_Day\_Count Cost\_Per\_Unit Daily\_Capacity Ship\_Ahead\_Day\_Count Ship\_Late\_Day\_Count Unit Quant

Weight

OrderList

Order\_ID

PortCarrier\_ID

PlantProdCust\_ID

Order\_Date

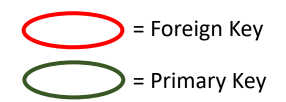
PlantProdCust\_ID

Plant\_Code

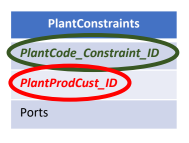
Product\_ID

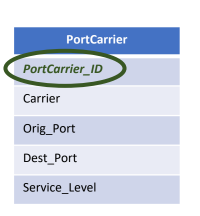
Customer

### Set Primary Keys and Foreign Keys















### SQL Code 1/3

### SQL Code 2/3

```
-- Set The Foreign Keys in The FactTable
ALTER TABLE FactTable
ADD FOREIGN KEY (PlantCode_Constraint_ID)
REFERENCES PlantConstraints(PlantCode_Constraint_ID);
ALTER TABLE FactTable
ADD FOREIGN KEY (Order_ID)
REFERENCES OrderList(Order_ID)
ENABLE NOVALIDATE;
ALTER TABLE FactTable
ADD FOREIGN KEY (Freight_Rates_ID)
REFERENCES FreightRates (Freight_Rates_ID);
```

### SQL Code 3/3

```
-- Set The Foreign Keys in The Dimension Tables
ALTER TABLE FreightRates
ADD FOREIGN KEY (PortCarrier_ID)
REFERENCES PortCarrier (PortCarrier_ID);

ALTER TABLE PlantConstraints
ADD FOREIGN KEY (PlantProdCust_ID)
REFERENCES PlantProdCust (PlantProdCust_ID);

ALTER TABLE OrderList
ADD FOREIGN KEY (PortCarrier_ID)
REFERENCES PortCarrier (PortCarrier_ID);

ALTER TABLE OrderList
ADD FOREIGN KEY (PlantProdCust_ID);

REFERENCES PlantProdCust(PlantProdCust_ID);
```

## Going Back to Excel

Create 5 New Tables: Dates, Customers\_SH (Customer "Short-Hand"), Orig\_Port\_Locations, Dest\_Port\_Locations, Plant\_Locations, Port\_Locations

#### Dates

ORDER_DATE	MONTH_NUM	MONTH_NAME	QUARTER	YEAR
6/10/18	6	Jun	2	2018
4/24/18	4	Apr	2	2018
9/20/18	9	Sep	3	2018
5/25/18	5	May	2	2018
6/30/18	6	Jun	2	2018
12/21/18	12	Dec	4	2018
8/9/18	8	Aug	3	2018
7/26/18	7	Jul	3	2018
9/21/18	9	Sep	3	2018
6/16/18	6	Jun	2	2018
1/19/18	1	Jan	1	2018
6/15/18	6	Jun	2	2018
12/7/18	12	Dec	4	2018
4/22/18		Apr	2	2018
2/5/18	2	Feb	1	2018
12/20/18	12	Dec	4	2018
11/5/18	11	Nov	4	2018
11/28/18	11	Nov	4	2018
7/25/18	7	Jul	3	2018
9/15/18	9	Sep	3	2018
6/21/18	6	Jun	2	2018
1/7/18	1	Jan	1	2018
5/18/18	5	May	2	2018
11/22/18	11	Nov	4	2018
11/13/18	11	Nov	4	2018
10/20/18	10	Oct	4	2018
7/9/18	7	Jul	3	2018
11/2/18	11	Nov	4	2018
1/29/18	1	Jan	1	2018

#### $Customers\_SH$

CUSTOMERS	CUSTOMERS_SH
V55_13	Customer_01
V55_37	Customer_02
V55_39	Customer_03
V55_47	Customer_04
V555_15	Customer_05
V555_41	Customer_06
V5555_20	Customer_07
V5555_25	Customer_08
V5555_33	Customer_09
V5555_36	Customer_10
V5555_38	Customer_11
V55555_10	Customer_12
V55555_2	Customer_13
V55555_26	Customer_14
V55555_4	Customer_15
V55555_53	Customer_16
V555555_11	Customer_17
V555555_24	Customer_18
V555555_34	Customer_19
V555555_40	Customer_20
V555555_6	Customer_21
V5555555_12	Customer_22
V5555555_19	Customer_23
V5555555_22	Customer_24
V5555555_30	Customer_25
V5555555_0	Customer_26
V55555555_32	Customer_27
V55555555_5	Customer_28
V55555555_7	Customer_29

#### Orig\_Port\_Locations

ORIG_PORT_LOCATION_ID	ORIG_PORT	ORIG_PORT_CITY	ORIG_PORT_STATE_NAME	ORIG_PORT_STATE	ORIG_PORT_LONGITUDE	ORIG_PORT_LATITUDE
1	PORT01	Camden	New Jersey	NJ	-75.12338257	39.93738174
2	PORT02	Philadelphia	Pennsylvania	PA	-75.09488	39.979031
3	PORT03	Boston	Massachusetts	MA	-71.0389415	42.3481664
4	PORT04	Miami	Florida	FL	-80.1779964	25.778567
5	PORT05	Wilmington	North Carolina	NC	-77.9479854	34.196556
6	PORT06	Baltimore	Maryland	MD	-76.6096734	39.2860811
7	PORT07	Bayonne	New Jersey	NJ	-74.547283	40.287226
8	PORT08	Charleston	South Carolina	SC	-79.9257181	32.7808424
9	PORT09	San Pedro	California	CA	-118.2813644	33.73823547
10	PORT10	Savannah	Georgia	GA	-81.150809	32.123742
11	PORT11	New York	New York	NY	-74.0056639	40.6830965

#### Dest\_Port\_Locations

DEST_PORT_LOCATION_ID	DEST_PORT	DEST_PORT_CITY	DEST_PORT_STATE_NAME	DEST_PORT_STATE	DEST_PORT_LONGITUDE	DEST_PORT_LATITUDE
1	PORT01	Camden	New Jersey	NJ	-75.12338257	39.93738174
2	PORT02	Philadelphia	Pennsylvania	PA	-75.09488	39.979031
3	PORT03	Boston	Massachusetts	MA	-71.0389415	42.3481664
4	PORT04	Miami	Florida	FL	-80.1779964	25.778567
5	PORT05	Wilmington	North Carolina	NC	-77.9479854	34.196556
6	PORT06	Baltimore	Maryland	MD	-76.6096734	39.2860811
7	PORT07	Bayonne	New Jersey	NJ	-74.547283	40.287226
8	PORT08	Charleston	South Carolina	SC	-79.9257181	32.7808424
9	PORT09	San Pedro	California	CA	-118.2813644	33.73823547
10	PORT10	Savannah	Georgia	GA	-81.150809	32.123742
11	PORT11	New York	New York	NY	-74.0056639	40.6830965

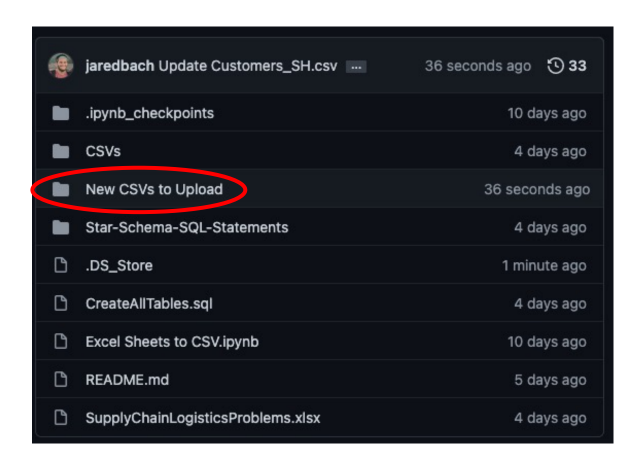
#### Port\_Locations

PORT_LOCATION_ID	PORTS	PORT_CITY	PORT_STATE_NAME	PORT_STATE	PORT_LONGITUDE	PORT_LATITUDE
1	PORT01	Camden	New Jersey	NJ	-75.12338257	39.93738174
2	PORT02	Philadelphia	Pennsylvania	PA	-75.09488	39.979031
3	PORT03	Boston	Massachusetts	MA	-71.0389415	42.3481664
4	PORT04	Miami	Florida	FL	-80.1779964	25.778567
5	PORT05	Wilmington	North Carolina	NC	-77.9479854	34.196556
6	PORT06	Baltimore	Maryland	MD	-76.6096734	39.2860811
7	PORT07	Bayonne	New Jersey	NJ	-74.547283	40.287226
8	PORT08	Charleston	South Carolina	SC	-79.9257181	32.7808424
9	PORT09	San Pedro	California	CA	-118.2813644	33.73823547
10	PORT10	Savannah	Georgia	GA	-81.150809	32.123742
11	PORT11	New York	New York	NY	-74.0056639	40.6830965

#### Plant\_Locations

PLANT_LOCATION_ID	PLANT_CODE	PLANT_CITY	PLANT_STATE_NAME	PLANT_STATE	PLANT_LONGITUDE	PLANT_LATITUDE
12	PLANT01	Pottsville	Pennsylvania	PA	-76.182344	40.690894
13	PLANT02	Raymond	New Hampshire	NH	-71.1661286	43.0274128
14	PLANT03	Fort Pierce	Florida	FL	-80.3827964	27.4118942
15	PLANT04	Henderson	North Carolina	NC	-78.39128113	36.28921127
16	PLANT05	Smyrna	Delaware	DE	-75.626646	39.2888684
17	PLANT06	Williamsport	Maryland	MD	-77.807916	39.619286
18	PLANT07	Bethlehem	Pennsylvania	PA	-75.3227189	40.6112545
19	PLANT08	Arcadia	Florida	FL	-81.851939	27.239609
20	PLANT09	Mebane	North Carolina	NC	-79.262621	36.102563
21	PLANT10	Pedricktown	New Jersey	NJ	-75.408412	39.733769
22	PLANT11	Winter Haven	Florida	FL	-81.7556018	28.0462827
23	PLANT12	Davenport	Florida	FL	-81.74889	27.995134
24	PLANT13	Brooksville	Florida	FL	-82.2200794	28.5186767
25	PLANT14	Harrison	New Jersey	NJ	-74.161783	40.742177
26	PLANT15	Ridgeville	South Carolina	SC	-80.311951	33.102683
27	PLANT16	Mira Loma	California	CA	-117.558152	34.012427
28	PLANT17	Port Wentworth	Georgia	GA	-81.163168	32.149092
29	PLANT18	Johnsontown	New York	NY	-74.4067541	42.9868881
30	PLANT19	Alachua	Florida	FL	-82.468558	29.760911

### New CSVs in GitHub Repo



# Back to SQL Developer

### Drop Order\_Date Column

FreightRates

Freight\_Rates\_ID

PortCarrier\_ID

Mode\_DSC

Carrier\_Type

PlantConstraints

PlantCode\_Constraint\_ID

PlantProdCust\_ID

Ports

PortCarrier

PortCarrier\_ID

Carrier

Orig\_Port

Dest\_Port

Service\_Level

**FactTable** PlantProdCust ID PortCarrier\_ID PlantCode\_Constraint\_ID Order\_ID Freight\_Rates\_ID Min\_Weight\_Quant Max\_Weight\_Quant Min\_Cost Rate TPT\_Day\_Count Cost\_Per\_Unit Daily\_Capacity Ship\_Ahead\_Day\_Count Ship\_Late\_Day\_Count Unit Quant

Weight

Order\_ID

PortCarrier\_ID

PlantProdCust\_ID

Order\_Date

Make Order\_Date
Column NULL in SQL

PlantProdCust\_ID

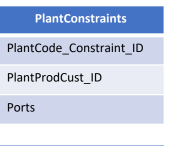
Plant\_Code

Product\_ID

Customer

### Drop Order\_Date Column









**FactTable** 



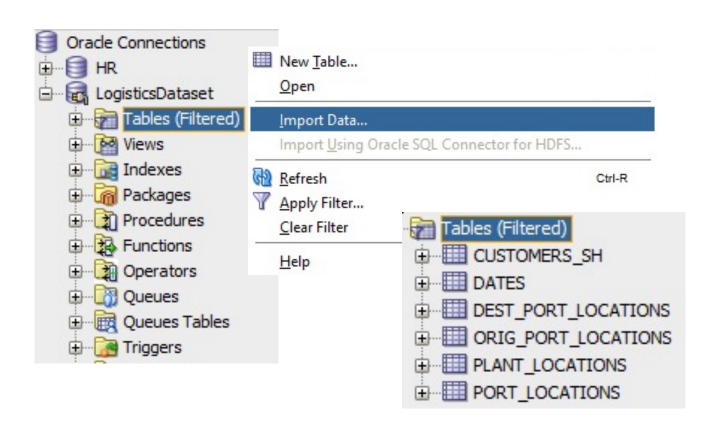
Going to randomly populate dates— All of the dates are the same for each Order\_ID, this is simply going to make the data more interesting



### SQL Code

-- Drop Order\_Date from OrderList
ALTER TABLE OrderList DROP COLUMN Order\_Date;

Import New Data (Dates, Customers\_SH, Dest\_Port\_Locations, Orig\_Port\_Locations, Plant\_Locations, Port\_Locations)



### **Updated Tables**

Port_Locations
Port_Location_ID
Ports
Port_City
Port_State_Name
Port_State
Port_Longitude
Port_Latitude

Customers_SH
Customers
Customers_SH
Plant_Locations
Plant_Location_ID
Plant_Code
Plant_City
Plant_State_Name
Plant_State
Plant_Longitude
Plant_Latitude

PlantConstraints
PlantCode_Constraint_ID
PlantProdCust_ID
Ports
PortCarrier
PortCarrier_ID
Carrier
Orig_Port
Dest_Port
Service_Level
FreightRates
Freight_Rates_ID
PortCarrier_ID

Mode\_DSC

Carrier\_Type

PlantCode_Constraint_ID Order_ID Freight_Rates_ID Min_Weight_Quant Max_Weight_Quant Min_Cost Rate TPT_Day_Count Cost_Per_Unit Daily_Capacity Ship_Ahead_Day_Count Ship_Late_Day_Count		FactTable
Freight_Rates_ID  Min_Weight_Quant  Max_Weight_Quant  Min_Cost  Rate  TPT_Day_Count  Cost_Per_Unit  Daily_Capacity  Ship_Ahead_Day_Count	Plant	:Code_Constraint_ID
Min_Weight_Quant  Max_Weight_Quant  Min_Cost  Rate  TPT_Day_Count  Cost_Per_Unit  Daily_Capacity  Ship_Ahead_Day_Count	Orde	r_ID
Max_Weight_Quant Min_Cost Rate TPT_Day_Count Cost_Per_Unit Daily_Capacity Ship_Ahead_Day_Count	Freig	ht_Rates_ID
Min_Cost  Rate  TPT_Day_Count  Cost_Per_Unit  Daily_Capacity  Ship_Ahead_Day_Count	Min_	_Weight_Quant
Rate  TPT_Day_Count  Cost_Per_Unit  Daily_Capacity  Ship_Ahead_Day_Count	Max_	_Weight_Quant
TPT_Day_Count  Cost_Per_Unit  Daily_Capacity  Ship_Ahead_Day_Count	Min_	Cost
Cost_Per_Unit Daily_Capacity Ship_Ahead_Day_Count	Rate	
Daily_Capacity Ship_Ahead_Day_Count	TPT_	Day_Count
Ship_Ahead_Day_Count	Cost	_Per_Unit
	Daily	_Capacity
Ship_Late_Day_Count	Ship_	_Ahead_Day_Count
	Ship_	_Late_Day_Count
Unit_Quant	Unit_	_Quant
Weight	Weig	tht

OrderList	
Order_ID	
PortCarrier_ID	
PlantProdCust_ID	
PlantProdCust	
PidittProucust	
PlantProdCust_ID	
Plant_Code	
Product_ID	
Customer	
Dates	
Order_ID	
Order_Date	
Month_Num	
Month_Name	
Quarter	

Dest_Port_Locations
Dest_Port_Location_ID
Dest_Port
Dest_Port_City
Dest_Port_State_Name
Dest_Port_State
Dest_Port_Longitude
Dest_Port_Latitude
Orig Port Locations
Orig_Port_Locations
Orig_Port_Locations Orig_Port_Location_ID
Orig_Port_Location_ID
Orig_Port_Location_ID Orig_Port
Orig_Port_Location_ID Orig_Port Orig_Port_City
Orig_Port_Location_ID Orig_Port Orig_Port_City Orig_Port_State_Name

# Add Correct Location Columns to PlantConstraints, PortCarrier, & PlantProdCust, Populate Correctly



### SQL Code (PlantConstraints)

### SQL Code (PortCarrier)

```
-- Create 2 New Columns, Orig Location ID & Dest Location ID, in PortCarrier
ALTER TABLE PortCarrier ADD Orig Port Location ID NUMBER (38);
ALTER TABLE PortCarrier ADD Dest Port Location ID NUMBER (38);
-- Populate The Orig Port Location ID in PortCarrier Correctly
UPDATE PortCarrier A
SET A.Orig Port Location ID = (
        SELECT Orig Port Location ID
        FROM Orig Port Locations B
        WHERE A.Orig Port=B.Orig Port
);
-- Populate The Dest Port Location ID in PortCarrier Correctly
UPDATE PortCarrier A
SET A.Dest Port Location ID = (
        SELECT Dest Port Location ID
        FROM Dest Port Locations B
        WHERE A.Dest Port=B.Dest Port
);
```

### SQL Code (PlantProdCust)

### **Updated Tables**

Customers_SH
Customers
Customers_SH
Plant_Locations
Plant_Location_ID
Plant_Code
Plant_City
Plant_State_Name
Plant_State
Plant_Longitude
Plant_Latitude

PlantConstraints
PlantCode_Constraint_ID
PlantProdCust_ID
Port_Location_ID
Ports
PortCarrier
PortCarrier_ID
Orig_Port_Location_ID
Dest_Port_Location_ID
Carrier
Orig_Port
Dest_Port
Service_Level

FactTable
PlantCode_Constraint_ID
Order_ID
Freight_Rates_ID
Min_Weight_Quant
Max_Weight_Quant
Min_Cost
Rate
TPT_Day_Count
Cost_Per_Unit
Daily_Capacity
Ship_Ahead_Day_Count
Ship_Late_Day_Count
Unit_Quant
Weight

OrderList
Order_ID
PortCarrier_ID
PlantProdCust_ID
PlantProdCust
PlantProdCust_ID
Plant_Location_ID
Plant_Code
Product_ID
Customer
Dates
Order_ID
Order_Date
Month_Num
Month_Name
Quarter

Year

Dest_Port_Locations
Dest_Port_Location_ID
Dest_Port
Dest_Port_City
Dest_Port_State_Name
Dest_Port_State
Dest_Port_Longitude
Dest_Port_Latitude
Orig_Port_Locations
<u>-</u>
Orig_Port_Location_ID
Orig_Port
Orig_Port_City
Orig_Port_State_Name
Orig_Port_State
Orig_Port_Longitude
Orig_Port_Latitude

Dest_Port_Locations	FreightRates
est_Port_Location_ID	Freight_Rates_ID
est_Port	PortCarrier_ID
est_Port_City	Mode_DSC
est_Port_State_Name	Carrier_Type
est_Port_State	Port_Locations
est_Port_Longitude	_
est Port Latitude	Port_Location_ID
	Ports
Orig_Port_Locations	Port_City
ig_Port_Location_ID	Port_State_Name
ig_Port	Port_State
ig_Port_City	Port_Longitude
ig_Port_State_Name	Port_Latitude
ig_Port_State	
ig_Port_Longitude	

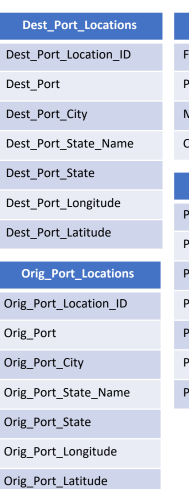
# Drop Redundant Columns in PlantConstraints (Ports), PortCarrier (Orig\_Port, Dest\_Port) and PlantProdCust (Plant\_Code)

Customers_SH	PlantConstraints	FactTable
Customers	PlantCode_Constraint_ID	PlantCode_Constraint_I
Customers_SH	PlantProdCust_ID	Order_ID
Plant_Locations	Port_Location_ID	Freight_Rates_ID
Plant_Location_ID	<del>Ports</del>	Min_Weight_Quant
Plant_Code	PortCarrier	Max_Weight_Quant
Plant_City	PortCarrier_ID	Min_Cost
Plant_State_Name	Orig_Port_Location_ID	Rate
Plant_State	Dest_Port_Location_ID	TPT_Day_Count
Plant_Longitude	Carrier	Cost_Per_Unit
Plant_Latitude	Orig_Port	Daily_Capacity
	<del>Dest Port</del>	Ship_Ahead_Day_Count
	Service Level	Ship_Late_Day_Count
	_	



Quarter

Year



FreightRates
Freight_Rates_ID
PortCarrier_ID
Mode_DSC
Carrier_Type
Port_Locations
Port_Location_ID
Ports
Port_City
Port_State_Name
Port_State
Port_Longitude
Port_Latitude

### SQL Code

```
-- Drop Ports From PlantConstraints
ALTER TABLE PlantConstraints DROP COLUMN Ports;

-- Drop Orig_Port, Dest_Port From PortCarrier
ALTER TABLE PortCarrier DROP COLUMN Orig_Port;
ALTER TABLE PortCarrier DROP COLUMN Dest_Port;

-- Drop Plant_Code From PlantProdCust
ALTER TABLE PlantProdCust DROP COLUMN Plant_Code;
```

#### **Updated Tables**

Customers_SH
Customers
Customers_SH
Plant_Locations
Plant_Location_ID
Plant_Code
Plant_City
Plant_State_Name
Plant_State
Plant_Longitude
Plant_Latitude

PlantConstraints
PlantCode_Constraint_ID
PlantProdCust_ID
Port_Location_ID
PortCarrier
PortCarrier_ID
Orig_Port_Location_ID
Dest_Port_Location_ID
Carrier
Service_Level

PlantCode_Constraint_ID Order_ID Freight_Rates_ID Min_Weight_Quant Max_Weight_Quant Min_Cost Rate TPT_Day_Count Cost_Per_Unit Daily_Capacity
Freight_Rates_ID  Min_Weight_Quant  Max_Weight_Quant  Min_Cost  Rate  TPT_Day_Count  Cost_Per_Unit
Min_Weight_Quant  Max_Weight_Quant  Min_Cost  Rate  TPT_Day_Count  Cost_Per_Unit
Max_Weight_Quant Min_Cost Rate TPT_Day_Count Cost_Per_Unit
Min_Cost  Rate  TPT_Day_Count  Cost_Per_Unit
Rate TPT_Day_Count Cost_Per_Unit
TPT_Day_Count  Cost_Per_Unit
Cost_Per_Unit
Daily_Capacity
Ship_Ahead_Day_Count
Ship_Late_Day_Count
Unit_Quant
Weight

OrderList
Order_ID
PortCarrier_ID
PlantProdCust_ID
PlantProdCust
PlantProdCust_ID
Plant_Location_ID
Product_ID
Customer
Dates
Order_ID
Order_Date
Month_Num
Month_Name
Quarter
Year

Dest_Port_Locations
Dest_Port_Location_ID
Dest_Port
Dest_Port_City
Dest_Port_State_Name
Dest_Port_State
Dest_Port_Longitude
Dest_Port_Latitude
Orig_Port_Locations
Orig_Port_Locations Orig_Port_Location_ID
Orig_Port_Location_ID
Orig_Port_Location_ID Orig_Port
Orig_Port_Location_ID Orig_Port Orig_Port_City
Orig_Port_Location_ID Orig_Port Orig_Port_City Orig_Port_State_Name
Orig_Port_Location_ID Orig_Port Orig_Port_City Orig_Port_State_Name Orig_Port_State

Dest_Port_Locations	FreightRates
Dest_Port_Location_ID	Freight_Rates_ID
Dest_Port	PortCarrier_ID
Dest_Port_City	Mode_DSC
Dest_Port_State_Name	Carrier_Type
Dest_Port_State	Port_Locations
Dest_Port_Longitude	Port Location ID
Dest_Port_Latitude	
	Ports
Orig_Port_Locations	Port_City
Orig_Port_Location_ID	Port_State_Name
Orig_Port_Location_ID Orig_Port	Port_State_Name Port_State
Orig_Port	Port_State
Orig_Port_City	Port_State  Port_Longitude
Orig_Port Orig_Port_City Orig_Port_State_Name	Port_State  Port_Longitude

# Insert Order\_Date, Month\_Num, Month\_Name, Quarter, & Year From Dates Into OrderList, Drop Dates Table

Customers_SH
Customers
Customers_SH
Plant_Locations
Plant_Location_ID
Plant_Code
Plant_City
Plant_State_Name
Plant_State
Plant_Longitude
Plant_Latitude



<del>Year</del>





Dest_Port_Locations
Dest_Port_Location_ID
Dest_Port
Dest_Port_City
Dest_Port_State_Name
Dest_Port_State
Dest_Port_Longitude
Dest_Port_Latitude
Orig_Port_Locations
Olig_Fort_Locations
Orig_Port_Location_ID
Orig_Port
Orig_Port_City
Orig_Port_State_Name
Orig_Port_State
Orig_Port_Longitude

Orig Port Latitude

	FreightRates
F	reight_Rates_ID
P	PortCarrier_ID
١	Mode_DSC
C	Carrier_Type
	Port_Locations
	r or t_Locations
P	Port_Location_ID
P	Ports
P	ort_City
P	Port_State_Name
P	ort_State
	Port_State Port_Longitude
P	_

## SQL Code (1/3)

```
-- Create Month_Num, Month_Name, Quarter, & Year Columns in Table OrderList ALTER TABLE OrderList ADD Order_Date DATE;
ALTER TABLE OrderList ADD Month_Num NUMBER(38);
ALTER TABLE OrderList ADD Month_Name VARCHAR2(26);
ALTER TABLE OrderList ADD Quarter NUMBER(38);
ALTER TABLE OrderList ADD Year_ NUMBER(38);
```

# SQL Code (2/3)

```
-- Insert Order Date, Month Num, Month Name, Quarter, & Year Data From Table Dates Into Table
OrderList
UPDATE OrderList A
SET A.Order Date = (SELECT Order Date FROM Dates B WHERE A.Order ID=B.Order ID);
UPDATE OrderList A
SET A.Month_Num = (SELECT Month_Num FROM Dates B WHERE A.Order_ID=B.Order_ID);
UPDATE OrderList A
SET A.Month Name = (SELECT Month Name FROM Dates B WHERE A.Order ID=B.Order ID);
UPDATE OrderList A
SET A.Quarter= (SELECT Quarter FROM Dates B WHERE A.Order ID=B.Order ID);
UPDATE OrderList A
SET A.Year = (SELECT Year FROM Dates B WHERE A.Order ID=B.Order ID);
```

# SQL Code (3/3)

```
-- Rename Year_ Column to Year
ALTER TABLE ORDERLIST RENAME COLUMN YEAR_ TO YEAR;

-- Drop Dates Table
DROP TABLE DATES;
```

### **Updated Tables**

Customers_SH
Customers
Customers_SH
Plant_Locations
Plant_Location_ID
Plant_Code
Plant_City
Plant_State_Name
Plant_State
Plant_Longitude
Plant_Latitude

PlantConstraints
PlantCode_Constraint_ID
PlantProdCust_ID
Port_Location_ID
PortCarrier
PortCarrier_ID
Orig_Port_Location_ID
Dest_Port_Location_ID
Carrier
Service_Level

FactTable
PlantCode_Constraint_ID
Order_ID
Freight_Rates_ID
Min_Weight_Quant
Max_Weight_Quant
Min_Cost
Rate
TPT_Day_Count
Cost_Per_Unit
Daily_Capacity
Ship_Ahead_Day_Count
Ship_Late_Day_Count
Unit_Quant
Weight

OrderList
Order_ID
PortCarrier_ID
PlantProdCust_ID
Month_Num
Month_Name
Quarter
Year
PlantProdCust
PlantProdCust_ID
Plant_Location_ID
Product_ID
Customer

Dest_Port_Locations
Dest_Port_Location_ID
Dest_Port
Dest_Port_City
Dest_Port_State_Name
Dest_Port_State
Dest_Port_Longitude
Dest_Port_Latitude
Orig_Port_Locations
Orig_Port_Location_ID
Orig_Port
Orig_Port_City
Orig_Port_State_Name

Orig\_Port\_State

Orig\_Port\_Longitude

Orig\_Port\_Latitude

D	Freight_Rates_ID
	PortCarrier_ID
	Mode_DSC
ne	Carrier_Type
	Port_Locations
	Port_Location_ID
	Ports
ns	Port_City
)	Port_State_Name
	Port_State
	Port_Longitude
e	Port_Latitude

FreightRates

#### Add Customers\_SH to PlantProdCust, Drop Customers\_SH Table

Customers_SH	PlantConstraints	FactTable	OrderList	Dest_Port_Locations	FreightRates
Customers	PlantCode_Constraint_ID	PlantCode_Constraint_ID	Order_ID	Dest_Port_Location_ID	Freight_Rates_ID
Customers_SH	PlantProdCust_ID	Order_ID	PortCarrier_ID	Dest_Port	PortCarrier_ID
Plant_Locations	Port_Location_ID	Freight_Rates_ID	PlantProdCust_ID	Dest_Port_City	Mode_DSC
Plant_Location_ID	PortCarrier	Min_Weight_Quant	Month_Num	Dest_Port_State_Name	Carrier_Type
Plant_Code	PortCarrier ID	Max_Weight_Quant	Month_Name	Dest_Port_State	Port_Locations
Plant_City	Orig_Port_Location_ID	Min_Cost	Quarter	Dest_Port_Longitude	Port_Location_ID
Plant_State_Name	Dest_Port_Location_ID	Rate	Year	Dest_Port_Latitude	Ports
Plant_State	Carrier	TPT_Day_Count	PlantProdCust	Orig_Port_Locations	Port_City
Plant_Longitude	Service_Level	Cost_Per_Unit	PlantProdCust_ID	Orig_Port_Location_ID	Port_State_Name
Plant_Latitude	_	Daily_Capacity	Plant_Location_ID	Orig_Port	Port_State
		Ship_Ahead_Day_Count	Product_ID	Orig_Port_City	Port_Longitude
		Ship_Late_Day_Count	Customer	Orig_Port_State_Name	Port_Latitude
		Unit_Quant	Customers_SH	Orig_Port_State	
		Weight		Orig_Port_Longitude	
				Orig_Port_Latitude	

### SQL Code

```
-- Add New Column to PlantProdCust, Customers_SH (Short-Hand)

ALTER TABLE PlantProdCust ADD Customers_SH VARCHAR2(26);

-- Populate the Customers_SH Column

UPDATE PlantProdCust A SET A.Customers_SH = (SELECT Customers_SH FROM Customers_SH B WHERE A.Customer=B.Customers);

-- Drop the Customers_SH Table

DROP TABLE Customers_SH;
```

### **Updated Tables**

Plant_Locations
Plant_Location_ID
Plant_Code
Plant_City
Plant_State_Name
Plant_State
Plant_Longitude
Plant_Latitude

PlantConstraints
PlantCode_Constraint_ID
PlantProdCust_ID
Port_Location_ID
PortCarrier
PortCarrier_ID
Orig_Port_Location_ID
Dest_Port_Location_ID
Carrier
Service_Level

FactTable
PlantCode_Constraint_ID
Order_ID
Freight_Rates_ID
Min_Weight_Quant
Max_Weight_Quant
Min_Cost
Rate
TPT_Day_Count
Cost_Per_Unit
Daily_Capacity
Ship_Ahead_Day_Count
Ship_Late_Day_Count
Unit_Quant
Weight

OrderList
Order_ID
PortCarrier_ID
PlantProdCust_ID
Month_Num
Month_Name
Quarter
Year
PlantProdCust
PlantProdCust_ID
Plant_Location_ID
Product_ID

Customer

Customers\_SH

Dest_Port_Locations
Dest_Port_Location_ID
Dest_Port
Dest_Port_City
Dest_Port_State_Name
Dest_Port_State
Dest_Port_Longitude
Dest_Port_Latitude
Orig_Port_Locations
Orig_Port_Location_ID
Orig_Port
Orig_Port_City
Orig_Port_State_Name
Orig_Port_State

Orig\_Port\_Longitude

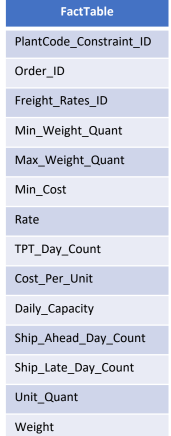
Orig\_Port\_Latitude

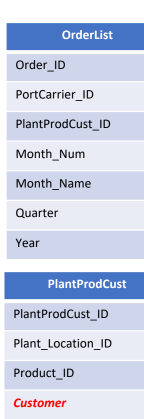
FreightRates	
Freight_Rates_ID	
PortCarrier_ID	
Mode_DSC	
Carrier_Type	
Port_Locations	
Port_Location_ID	
Ports	
Port_City	
Port_State_Name	
Port_State	
Port_Longitude	
Port_Latitude	

#### Drop Customer Column, Change Name of Customers SH to Customer

Plant_Locations
Plant_Location_ID
Plant_Code
Plant_City
Plant_State_Name
Plant_State
Plant_Longitude
Plant_Latitude



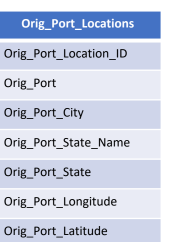






to "Customer"

Dest_Port_Locations
Dest_Port_Location_ID
Dest_Port
Dest_Port_City
Dest_Port_State_Name
Dest_Port_State
Dest_Port_Longitude
Dest_Port_Latitude





Port Latitude

### SQL Code

```
-- Drop the Customer Column in PlantProdCust
ALTER TABLE PlantProdCust DROP COLUMN Customer;

-- Change The Name of the Customers_SH Column in the PlantProdCust Table to Customer ALTER TABLE PlantProdCust RENAME COLUMN "CUSTOMERS_SH" to Customer;
```

### Updated Tables

Plant_Locations
Plant_Location_ID
Plant_Code
Plant_City
Plant_State_Name
Plant_State
Plant_Longitude
Plant_Latitude

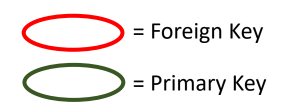
PlantConstraints
PlantCode_Constraint_ID
PlantProdCust_ID
Port_Location_ID
PortCarrier
PortCarrier_ID
Orig_Port_Location_ID
Dest_Port_Location_ID
Carrier
Service_Level

FactTable
PlantCode_Constraint_ID
Order_ID
Freight_Rates_ID
Min_Weight_Quant
Max_Weight_Quant
Min_Cost
Rate
TPT_Day_Count
Cost_Per_Unit
Daily_Capacity
Ship_Ahead_Day_Count
Ship_Late_Day_Count
Unit_Quant
Weight

OrderList
Order_ID
PortCarrier_ID
PlantProdCust_ID
Month_Num
Month_Name
Quarter
Year
PlantProdCust
PlantProdCust_ID
Plant_Location_ID
Product_ID
Customer

Dest_Port_Locations
Dest_Port_Location_ID
Dest_Port
Dest_Port_City
Dest_Port_State_Name
Dest_Port_State
Dest_Port_Longitude
Dest_Port_Latitude
Orig_Port_Locations
Orig_Port_Location_ID
Orig_Port
Orig_Port_City
Orig_Port_State_Name
Orig_Port_State
Orig Port Longitude

Dest_Port_Locations	FreightRates
Dest_Port_Location_ID	Freight_Rates_ID
Dest_Port	PortCarrier_ID
Dest_Port_City	Mode_DSC
Dest_Port_State_Name	Carrier_Type
Dest_Port_State	Port_Locations
Dest_Port_Longitude	Port_Location_ID
Dest_Port_Latitude	Ports
Orig_Port_Locations	Port_City
Orig_Port_Location_ID	Port_State_Name
Orig_Port_Location_ID Orig_Port	Port_State_Name Port_State
Orig_Port	Port_State
Orig_Port_City	Port_State  Port_Longitude
Orig_Port_City Orig_Port_State_Name	Port_State  Port_Longitude

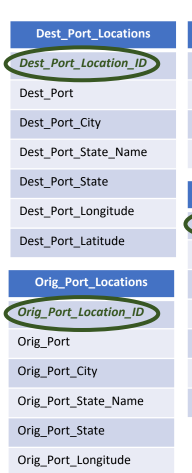


#### Set Primary & Foreign Keys

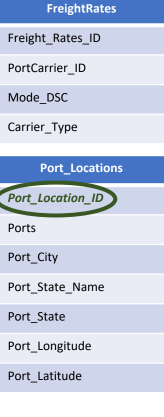
Plant_Locations	PlantConstraints
Plant_Location_ID	PlantCode_Constraint_ID
Plant_Code	PlantProdCust_ID
Plant_City	Port_Location_ID
Plant_State_Name	PortCarrier
Plant_State	PortCarrier_ID
Plant_Longitude	Orig_Port_Location_ID
Plant_Latitude	Dest_Port_Location_ID
	Carrier
	Service_Level

FactTable
PlantCode_Constraint_ID
Order_ID
Freight_Rates_ID
Min_Weight_Quant
Max_Weight_Quant
Min_Cost
Rate
TPT_Day_Count
Cost_Per_Unit
Daily_Capacity
Ship_Ahead_Day_Count
Ship_Late_Day_Count
Unit_Quant
Weight

OrderList	
Order_ID	
PortCarrier_ID	
PlantProdCust_ID	
Month_Num	
Month_Name	
Quarter	
Year	
PlantProdCust	
PlantProdCust_ID	
Plant_Location_ID	
Product_ID	
Customer	



Orig\_Port\_Latitude



# SQL Code (1/2)

```
-- Set Primary Key for Port_Locations, Plant_Locations, Dest_Port_Locations, Orig_Port_Locations ALTER TABLE Port_Locations ADD PRIMARY KEY (Port_Location_ID);

ALTER TABLE Plant_Locations ADD PRIMARY KEY (Plant_Location_ID);

ALTER TABLE Dest_Port_Locations ADD PRIMARY KEY (Dest_Port_Location_ID);

ALTER TABLE Orig_Port_Locations ADD PRIMARY KEY (Orig_Port_Location_ID);
```

# SQL Code (2/2)

```
-- Set Foreign Key in PlantProdCust
ALTER TABLE PlantProdCust ADD FOREIGN KEY (Plant_Location_ID)
REFERENCES Plant_Locations(Plant_Location_ID);

-- Set Foreign Key in PlantConstraints
ALTER TABLE PlantConstraints ADD FOREIGN KEY (Port_Location_ID)
REFERENCES Port_Locations(Port_Location_ID);

-- Set Foreign Key in PortCarrier [Orig_Port]
ALTER TABLE PortCarrier ADD FOREIGN KEY (Orig_Port_Location_ID)
REFERENCES Orig_Port_Locations(Orig_Port_Location_ID);

-- Set Foreign Key in PortCarrier [Dest_Port]
ALTER TABLE PortCarrier ADD FOREIGN KEY (Dest_Port_Location_ID);

REFERENCES Dest_Port_Locations(Dest_Port_Location_ID);
```

#### Final Tables

