### **Problem Description:**

An LPG company wants to maintain Customer's details such as Customer Id, Name, Gender, Address, Phone No, Connection Type which is product Type (14.2 Kg or 19.0 Kg or 5Kg cylinders), Order Id, Order Date, Quantity (No of cylinders ordered), Payment Type, Ordered Status (Ordered or Cancelled), Order cancelled date, Reason for Order Cancellation, Invoice Id, Date of Invoice, Delivery Status (Delivered or Undelivered), If Undelivered, Date of bill cancelled, and Reason for Undelivery, Price of Product in every Month and Year.

Having all these details in place we need to create a Database called LPG and various tables in it. The tables needed and attributes which need to be in every table are given by the Organization. All you have to do is create tables with data in it and some queries so that the Organization can retrieve required information.

Look into the below points and do the needful

1. Write a program to create below tables.

Table:cust\_details
Columns:

ld	int AI PK
Name	varchar(50)
Gender	varchar(1)
Address	varchar(100)
Phone_NO	bigint
Connection_Type	decimal(3,1)
No_Of_Cylinders	int

# Table:orders Columns:

ld	int AI PK
Date	date

Cust_ld	int FK	
Quantity	int	
Payment_type	varchar(30)	
Status	varchar(30)	

Table:cancelled\_orders

Columns:

Order_Id	int FK
Date	date
Reason	varchar(50)

Table:billing\_details

Columns:

Inv Id	int Al PK
Date	date
Bate	dato
	=14
Order_Id	int FK
Delivery_Status	varchar(30)
Delivery_Status	varchar(50)
Delivery_Status	varonar(50)

Table:cancelled\_bills

Columns:

Inv_ld	int FK
Date	date
Reason	varchar(50)

# Table:pricing

**Columns:** Insert Pricing Details every month of all products (14.2, 19.0, 5.0 Kg cylinders)

Туре	decimal(3,1)
Month	varchar(10)
Year	int
Price	int

2. Insert data to tables. Below is the sample data for your information.

**Note:** You can change auto Increment value in attribute to any number. Use the below query to set the value. Start every Id with 1.

**Query:** ALTER TABLE TableName AUTO\_INCREMENT = 1;

## cust\_details

### (Let learners do the Address normalization)

ld	Name	Gender	Address	Phone_No	Connectio n_Type	No_of_Cylind ers
1	Harish	М	1-2, bglr	1987654322	14.2	1
2	Amisha	F	32-12, bglr	1614322387	14.2	1
3	Ujjawal	М	19-0, gurgaon	1871614322	14.2	1
4	Anu	F	2-10, hyd	1000614322	19.0	5
5	Rakshitha	F	3-1-3, chennai	1614322551	19.0	10
6	Varuni	F	10-4, gurgaon	1432245789	14.2	1
7	Vamshi	М	31-14, hyd	1443324578	19.0	6

### **Orders**

ld	Date	Cust_ld	Quantity	Payment_Type	Status
1	2021-10-01	6	1	online	cancelled
2	2021-10-01	3	1	POD	Ordered
3	2021-10-02	5	4	POD	Cancelled

4	2021-10-03	6	1	POD	Ordered
5	2021-10-04	3	1	Online	Ordered
6	2021-11-05	6	1	Online	Ordered
7	2021-11-06	4	4	Online	Ordered
8	2021-11-07	5	9	POD	Ordered
9	2021-11-09	7	5	Online	Ordered

# cancelled\_orders

Order_Id	Date	Reason
1	2021-10-02	Out of Station
3	2021-10-03	Mistakenly Ordered

# billing\_details

Inv_ld	Date	Order_ld	Delivery_Status
1	2021-10-03	2	Undelivered
2	2021-10-04	4	Delivered
3	2021-10-06	5	Delivered
4	2021-11-06	6	Delivered
5	2021-11-06	7	Delivered
6	2021-11-08	8	Delivered

# cancelled\_bills

Inv_ld	Date	Reason
1	2021-10-04	Insufficient Amount

# Pricing

14.2	January	2021	925
19.0	January	2021	1223
5.0	January	2021	352
14.2	February	2021	931
19.0	February	2021	1025
5.0	February	2021	361
14.2	March	2021	910
19.0	March	2021	1225
5.0	March	2021	365
14.2	April	2021	942
19.0	April	2021	1300
5.0	April	2021	330
14.2	May	2021	942
19.0	May	2021	1280
5.0	May	2021	333
14.2	June	2021	958
19.0	June	2021	1283
5.0	June	2021	320
14.2	July	2021	950
19.0	July	2021	1295
5.0	July	2021	330
14.2	August	2021	947
19.0	August	2021	1298
5.0	August	2021	337
14.2	September	2021	963

19.0	September	2021	1306
5.0	September	2021	340
14.2	October	2021	960
19.0	October	2021	1310
5.0	October	2021	347
14.2	November	2021	970
19.0	November	2021	1313
5.0	November	2021	350
14.2	December	2021	974
19.0	December	2021	1320
5.0	December	2021	362
14.2	January	2022	999
19.0	January	2022	1309
5.0	January	2022	359

- 3. Write a query to display a table with customer Id, Name, Connection\_Type and No\_Of Cylinders ordered from orders table.
- 4. Display one customer from each product category who purchased maximum no of cylinders with Connection\_Type, Cust\_Id, Name and Quantity purchased.
- Display Customer Id, Successfully\_Delivered and value of customer based on purchase of cylinders using SQL Case Statement.

when Successfully\_Delivered >= 8 then 'Highly Valued' when Successfully\_Delivered between 5 and 7 then 'Moderately Valued' Else 'Low Valued'

- 6. Display Customer Id, Name, Order\_Id, Inv\_Id, Delivery Date of all deliveries received by customer for all customers
- Find the amount paid by the customer for every delivery taken for all customers with following details Customer\_Id, Name, Order\_Id, Order\_Date, Inv\_Id, Delivery\_Date, Connection\_Type and Price.
- 8. Create an SQL Stored Procedure "**PriceOfCurrentMonth**" to Identify the Price of all Products in the Current Month with Product\_Type, Month, Year and Price in table.
- Find Last Delivery Date from billing\_details table of every customer and display customer Id and Name, Last\_Delivery\_Date and Quantity using Joins. (Note that the date in billing\_details will act as last delivery date)

- 10. Display customer Id, Name, undelivered date and reason for undelivery using joins.
- 11. Display customer Id, Name, Date and reason for Cancelled Orders of all cancellations made by all customers.

#### Solution:

//create a database before proceeding. Mysql version 8 and above is recommended. Create database LPG

 create table Cust\_Details (Id int primary key auto\_increment, Name varchar(50), Gender varchar(1), Address varchar(100), Phone\_NO bigint, Connection\_Type decimal(3,1), No\_Of\_Cylinders int);

create table Orders (Id int primary key auto\_increment, Date date, Cust\_Id int, Quantity int, Payment\_type varchar(30), Status varchar(30), foreign key(Cust\_Id) references Cust\_details(Id));

create table Cancelled\_Orders (Order\_Id int, Date date, Reason varchar(50), foreign key(Order\_Id) references Orders(Id));

create table Billing\_Details(Inv\_Id int Primary key auto\_increment, Date date, Order\_Id int, Delivery\_Status varchar(30), foreign key(Order\_Id) references Orders(Id));

create table Cancelled\_Bills (Inv\_Id int, Date date, Reason varchar(50), foreign key(Inv\_Id) references billing\_details(Inv\_Id));

create table Pricing (Type decimal(3,1), Month varchar(10), Year int, Price int);

#### 2. Cust Details

insert into cust\_details (Name, Gender, Address, Phone\_No, Connection\_Type, No\_Of\_Cylinders) values ('Harish', 'M', '1-2, bglr', 1987654322, 14.2, 1); insert into cust\_details (Name, Gender, Address, Phone\_No, Connection\_Type, No\_Of\_Cylinders) values ('Amisha', 'F', '32-12, bglr', 1614322387, 14.2, 1); insert into cust\_details (Name, Gender, Address, Phone\_No, Connection\_Type, No\_Of\_Cylinders) values ('Ujjawal', 'M', '19-0, gurgaon', 1871614322, 14.2, 1); insert into cust\_details (Name, Gender, Address, Phone\_No, Connection\_Type, No\_Of\_Cylinders) values ('Anu', 'F', '2-10, hyd', 1000614322, 19.0, 5); insert into cust\_details (Name, Gender, Address, Phone\_No, Connection\_Type, No\_Of\_Cylinders) values ('Rakshitha', 'F', '3-1-3, chennai', 1614322551, 19.0, 10); insert into cust\_details (Name, Gender, Address, Phone\_No, Connection\_Type, No\_Of\_Cylinders) values ('Varuni', 'F', '10-4, gurgaon', 1432245789, 14.2, 1); insert into cust\_details (Name, Gender, Address, Phone\_No, Connection\_Type, No\_Of\_Cylinders) values ('Varuni', 'F', '10-4, gurgaon', 1432245789, 14.2, 1); insert into cust\_details (Name, Gender, Address, Phone\_No, Connection\_Type, No\_Of\_Cylinders) values ('Varuni', 'F', '10-4, hyd', 14433245789, 19.0, 6);

### **Orders**

insert into orders (Date, Cust\_Id, Quantity, Payment\_type, Status) values('2021-10-01', 6, 1, 'online', 'cancelled');

insert into orders (Date, Cust\_Id, Quantity, Payment\_type, Status) values('2021-10-01', 3, 1, 'POD', 'Ordered');

insert into orders (Date, Cust\_Id, Quantity, Payment\_type, Status) values('2021-10-02', 5, 4, 'POD', 'Cancelled');

insert into orders (Date, Cust\_Id, Quantity, Payment\_type, Status) values('2021-10-03', 6, 1, 'POD', 'Ordered');

insert into orders (Date, Cust\_Id, Quantity, Payment\_type, Status) values('2021-10-04', 3, 1, 'Online', 'Ordered');

insert into orders (Date, Cust\_Id, Quantity, Payment\_type, Status) values('2021-11-05', 6, 1, 'Online', 'Ordered');

insert into orders (Date, Cust\_Id, Quantity, Payment\_type, Status) values('2021-11-06', 4, 4, 'Online', 'Ordered');

insert into orders (Date, Cust\_Id, Quantity, Payment\_type, Status) values('2021-11-07', 5, 9, 'POD', 'Ordered');

insert into orders (Date, Cust\_Id, Quantity, Payment\_type, Status) values('2021-11-09', 7, 5, 'Online', 'Ordered');

#### **Cancelled Orders**

insert into cancelled\_orders values(1, '2021-10-02', 'Out of Station'); insert into cancelled\_orders values(3, '2021-10-03', 'Mistakenly Ordered');

### Billing details

insert into billing\_details(Date, Order\_Id, Delivery\_Status) values ('2021-10-03', 1, 'Delivered'):

insert into billing\_details(Date, Order\_Id, Delivery\_Status) values ('2021-10-03', 2, 'Undelivered');

insert into billing\_details(Date, Order\_Id, Delivery\_Status) values ('2021-10-04', 4, 'Delivered');

insert into billing\_details(Date, Order\_Id, Delivery\_Status) values ('2021-10-06', 5, 'Delivered');

insert into billing\_details(Date, Order\_Id, Delivery\_Status) values ('2021-11-06', 6, 'Delivered');

insert into billing\_details(Date, Order\_Id, Delivery\_Status) values ('2021-11-06', 7, 'Delivered');

insert into billing\_details(Date, Order\_Id, Delivery\_Status) values ('2021-11-08', 8, 'Delivered');

#### Cancelled Bills

insert into cancelled\_bills values(2, '2021-10-04', 'Insufficient Amount');

#### **Pricing**

insert into pricing values(14.2, 'January', 2021, 925);

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insert into pricing values(5.0, 'January', 2021, 352);
insert into pricing values(14.2, 'February', 2021, 931);
insert into pricing values(19.0, 'February', 2021, 1025);
insert into pricing values(5.0, 'February', 2021, 361);
insert into pricing values(14.2, 'March', 2021, 910);
insert into pricing values(19.0, 'March', 2021, 1225);
insert into pricing values (5.0, 'March', 2021, 365);
insert into pricing values(14.2, 'April', 2021, 942);
insert into pricing values(19.0, 'April', 2021, 1300);
insert into pricing values (5.0, 'April', 2021, 330);
insert into pricing values(14.2, 'May', 2021, 942);
insert into pricing values(19.0, 'May', 2021, 1280);
insert into pricing values (5.0, 'May', 2021, 333);
insert into pricing values(14.2, 'June', 2021, 958);
insert into pricing values(19.0, 'June', 2021, 1283);
insert into pricing values(5.0, 'June', 2021, 320);
insert into pricing values(14.2, 'July', 2021, 950);
insert into pricing values(19.0, 'July', 2021, 1295);
insert into pricing values(5.0, 'July', 2021, 330);
insert into pricing values(14.2, 'August', 2021, 947);
insert into pricing values(19.0, 'August', 2021, 1298);
insert into pricing values(5.0, 'August', 2021, 337);
insert into pricing values(14.2, 'September', 2021, 963);
insert into pricing values(19.0, 'September', 2021, 1306);
insert into pricing values (5.0, 'September', 2021, 340);
insert into pricing values(14.2, 'October', 2021, 960);
insert into pricing values(19.0, 'October', 2021, 1310);
insert into pricing values (5.0, 'October', 2021, 347);
insert into pricing values(14.2, 'November', 2021, 970);
insert into pricing values(19.0, 'November', 2021, 1313);
insert into pricing values(5.0, 'November', 2021, 350);
insert into pricing values(14.2, 'December', 2021, 974);
```

insert into pricing values(19.0, 'January', 2021, 1223);

```
insert into pricing values(19.0, 'December', 2021, 1320);
   insert into pricing values(5.0, 'December', 2021, 362);
   insert into pricing values(14.2, January, 2022, 999);
   insert into pricing values(19.0, 'January', 2022, 1309);
   insert into pricing values(5.0, 'January', 2022, 359);
select C.Name, C.Connection_Type, Q.No_of_cylinders from Cust_Details as C inner.
   ioin
   (select Cust_Id, sum(Quantity) as no_of_cylinders from orders where status = 'ordered'
   group by cust_ld)
   as Q on C.Id = Q.cust id;
4. select distinct(Connection_Type), Cust_Id, Name, max(no_of_cylinders) from
   (select C.Id as Cust Id, C.Name, P.no of cylinders, C.Connection Type from
   Cust_Details as C inner join
   (select Cust Id, sum(Quantity) as no of cylinders from orders where status = 'ordered'
   group by cust Id)
   as P on P.Cust Id = C.Id)
   as Q group by Connection_Type;
select Cust_Id, Successfully_Delivered,
   Case
          when Successfully Delivered >= 8 then 'Highly Valued'
      when Successfully_Delivered between 5 and 7 then 'Moderately Valued'
      Else 'Low Valued'
   End as Value from
   (select O.Cust Id, sum(O.Quantity) as Successfully Delivered from Orders as O inner
   ioin
   (select Order Id from billing details where delivery status = 'Delivered')
   as P on P.Order Id = O.Id group by Cust Id)
   as Q:
6. select C.Id as Cust Id, C.Name, Delivery Date from cust details as C inner join (
   select cust id, Delivery Date from
   (select O.id, O.cust id, D.Inv Id, D.Delivery Date from orders as O inner join
   (select Inv Id, Order Id, date as Delivery Date from billing details where
   Delivery_Status = 'Delivered')
   as D on O.id = D.Order_id)
   as P)
   as Q on Q.cust id = C.ld order by Cust ld;
```

```
7. select Q.Customer Id, Q.Name, Q.Order Id, Q.Order Date, Q.Inv Id, Q.Delivery Date,
   Q.Connection_Type, Pricing.Price from Pricing inner join
   (select C.Id as Customer_Id, C.Name, P.Order_Id, P.Order_Date, P.Inv_Id,
   P.Delivery Date, C.Connection Type, monthname(Delivery Date) as month,
   year(Delivery_Date) as Year from cust_details as C inner join
   (select O.Id as Order_Id, O.date as Order_Date, O.Cust_Id, D.Inv_Id, D.Delivery_Date
   from orders as O inner join
   (select Inv_Id, Order_Id, date as Delivery_Date from billing_details where
   Delivery Status = 'Delivered')
   as D on D.Order_Id = O.Id)
   as P on P.Cust_Id = C.Id)
   as Q on Q.Month = Pricing.Month and Q.Year = Pricing.Year and Q.Connection Type =
   Pricing.Type order by Customer_Id;
   // enter the below code in stored procedure and save it
8. CREATE PROCEDURE PriceOfCurrentMonth()
   Begin
   select * from Pricing where (Month, Year) In (select monthname(curdate()) as Month,
   year(curdate()) as Year);
   End
   // in the editor, execute the below line
   call PriceOfCurrentMonth;
9. select C.Id as Cust_Id, C.Name, Q.Last_Delivery_Date, Q.Quantity from cust_details as
   C inner join
   (select cust_id, max(Delivery_Date) as Last_Delivery_Date, Quantity from
   (select O.id, O.cust id, O.Quantity, D.Delivery Date from orders as O inner join
   (select Order_Id, date as Delivery_Date from billing_details where Delivery_Status =
   'Delivered')
   as D on O.id = D.Order id)
   as P group by (cust_id))
   as Q on Q.cust id = C.ld
   order by cust id;
10. select C.Id as Cust Id, C.Name, R.Cancelled Bill Date, R.Reason from cust details as
   C inner join
   (select cust_id, Cancelled_Bill_Date, Reason from orders as O inner join
   (select B.order_id, P.Date as Cancelled_Bill_Date, P.Reason from billing_details as B
   inner join
   (select * from cancelled bills)
   as P on P.Inv_Id = B.Inv_Id)
   as Q on Q.order id = O.ld)
```

```
as R on R.cust_id = C.ld;
```

11. select C.Id, C.Name, R.Cancelled\_Order\_Date, R.Reason from cust\_details as C inner join

(select O.cust\_id, Q.Cancelled\_Order\_Date, Q.Reason from orders as O inner join (select O.Id, P.Date as Cancelled\_Order\_Date, P.Reason from orders as O inner join (select \* from cancelled\_orders)

as P on P.Order\_Id = O.Id)

as Q on Q.Id = O.Id)

as R on R.cust\_id = C.ld;

### **ER-Diagram:**

