Remove duplicates

Write a query to identify the number of duplicates in "sales_transaction" table. Also, create a separate table containing the unique values and remove the the original table from the databases and replace the name of the new table with the original name.

Hint: Use the "Sales transaction" tal

select TransactionID, count(*) from sales_transaction group by TransactionID having count(*) > 1;

create table s as

select distinct transactionID, CustomerID, ProductID, QuantityPurchased,

TransactionDate, Price

from sales_transaction;

drop table sales_transaction;

alter table s

rename to sales_transaction;

select * from sales_transaction;

TransactionID					
4999 5000	2 2				
+				·	+
transactionID	CustomerID	ProductID	QuantityPurchased	TransactionDate	Price
1	103	120	3	2023-01-01	30.43
] 2	436 861	126 55		2023-01-01 2023-01-01	15.19 67.76
3	661 271] 33 27	3	2023-01-01 2023-01-01	65.77
5	107	118	1	2023-01-01	14.55
6	72	53	1	2023-01-01	26.27
7	701	i 39	1 2	2023-01-01	95 92 i

Fix incorrect pricing

Problem statement

Send feedback

Wite a query to identify the discrepancies in the price of the same product in 'sales, transaction' and 'product_inventory' tables. Also, update those discrepancies to match the price in both the tables.

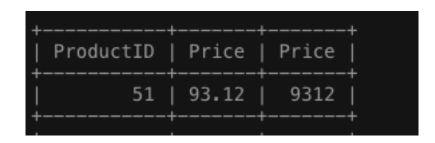
Hint:

Use the 'sales, 'transaction' and the 'product_inventory' tables.

There will be hio resulting tables in the output. First, the table where the discrepancies will be identified and in the second table we can check if the discrepancies were updated or.

- finding the values

```
select distinct pi.ProductID , pi.Price ,st.Price from sales_transaction as st join Product_inventory as pi on st.ProductID =pi.ProductID where pi.Price <> st.Price ;
```



- fixing the incorrect price problem with a dynamic solution

```
update sales_transaction as st
set price = ( select pi.price from Product_inventory pi where pi.ProductID = st.ProductID)
where st.ProductID in -- will give us all the product id with prices
(select pi.ProductID from Product_inventory pi where st.price<> pi.price)
```

- checking the results after the fix

select * from sales_transaction where ProductID = 51;

TransactionID	CustomerID	ProductID	QuantityPurchased	TransactionDate	Price
	 562	51		 2023-01-04	93.12
236	231	51	2	2023-01-10	93.12
591	820	51	2	2023-01-25	93.12
1377	172	51	j 4	2023-02-27	93.12
1910	482	51	3	2023-03-21	93.12
2608	950	51	j 1	2023-04-19	93.12
2939	944	51	j 2	2023-05-03	93.12
3377	422	51	j 3	2023-05-21	93.12
3635	534	51	j 4	2023-06-01	93.12
3839	973	51	3	2023-06-09	93.12
3918	619	51	1	2023-06-13	93.12
3050	004	F 1	i .	2022 06 14	02 12

Fixing null values

-- Finding missing values

```
select * from customer_profiles
where CustomerID is null or age is null or gender is null or location is null or
JoinDate is null;
```

+	·	·	+	++
CustomerID	Age	Gender	Location	JoinDate
4	19	0ther	NULL	04/01/20
113	21	Male	NULL	02/05/20
115	43	Female	NULL	05/05/20
219	23	Male	NULL	27/08/20
239	40	0ther	NULL	18/09/20
322	35	Female	NULL	18/12/20
379	27	Female	NULL	18/02/21
405	26	Female	NULL	19/03/21
448	44	Female	NULL	05/05/21

- fixing null values

```
update customer_profiles
set location = 'unknown'
where location is null;
```

select * from customer_profiles;

CustomerID	Age	Gender	Location	JoinDate
1	63	Other	East	01/01/20
2	63	Male	North	02/01/20
3	34	0ther	North	03/01/20
4	19	0ther	unknown	04/01/20
5	57	Male	North	05/01/20
6	22	0ther	South	06/01/20
7	56	0ther	East	07/01/20
i 0	i 65	i Eomalo	i Fact	i 00/01/20 i

Cleaning date

Write a SQL query to clean the DATE column in the dataset

Steps:

Create a separate table and change the data type of the date column as it is in TEXT format and name it as you wish to. Remove the original table from the database. Change the name of the new table and replace it with the original name of the table.

Hint:

Use the "Sales transaction" tables.

The resulting table will display a separate column named TransactionDate_updated.

Step 1: Add a new column with DATE type

ALTER TABLE sales_transaction ADD COLUMN TransactionDate_updated DATE;

Step 2: Populate the new column with converted date values

UPDATE sales_transaction

SET TransactionDate_updated = STR_TO_DATE(TransactionDate, '%Y-%m-%d');

-Step 3: Drop the original TEXT column if no longer needed

ALTER TABLE sales transaction DROP COLUMN TransactionDate;

Step 4: Rename the new column to the original name

ALTER TABLE sales_transaction RENAME COLUMN TransactionDate_updated TO TransactionDate;

- OR

Create table Sales transaction1

as select TransactionID, CustomerID, ProductID, QuantityPurchased,

TransactionDate, Price, str_to_date(TransactionDate, '%Y-%m-%d') as TransactionDate_updated from sales_transaction;

drop table Sales_transaction;

alter table Sales_transaction1

rename to sales_transaction;

select* from sales_transaction;

+ Field	Type	 Null	Key	Default	++ Extra
TransactionID CustomerID ProductID QuantityPurchased TransactionDate Price TransactionDate_updated	int int int int int date double date	YES YES YES YES YES YES		NULL NULL NULL NULL NULL NULL NULL	

Total sales summary

Write a SQL query to summarize the total sales and quantities sold per product by the company

(Here, the data has been already cleaned in the previous steps and from here we will be understanding the different types of data analysis from the given dataset.)

Hint:

Use the "Sales_transaction" table

The resulting table will display the total quantity purchased by the customers and the total sales done by the company to evaluate the product performance

Return the result table in descending order corresponding to Total Sales Column

87 92 7817.23999999999999999999999999999999999999	+ ProductID +	TotalSales
187 82 6915.8800000000000000000000000000000000000	87 179 96 54 187	9450 7817.2399999999998 7388.259999999998 7132.3200000000015 7052.8600000000015 6915.880000000003 6827.840000000002
200 69 6479.79000000000	200	6622.1999999999999 6479.790000000001 6415.7999999999999

Customer purchase frequency

Write a SQL query to count the number of transactions per customer to understand purchase frequency.

Hint:

Use the "Sales_transaction" table.

The resulting table will be counting the number of transactions corresponding to each customerID.

Return the result table ordered by NumberOfTransactions in descending order.

select CustomerID, count(TransactionID) as NumberOfTransactions from Sales_transaction group by CustomerID order by 2 desc;

4		
CustomerID	NumberOfTransactions	
664	14	
958	j 12 j	
j 99	j 12 j	
113	j 12 j	
929	j 12 j	
936	12	
670	12	
39	j 12 j	

Product category performance

Write a SQL query to evaluate the performance of the product categories based on the total sales which help us understand the product categories which needs to be promoted in the marketing campaigns.

Hint

Use the "Sales_transaction" and "product_inventory" table.

The resulting table must display product categories, the aggregated count of units sold for each category, and the total sales value per category.

Return the result table ordering by TotalSales in descending order.

```
select pi.Category, sum(st.QuantityPurchased) as TotalUnitsSold, sum(st.QuantityPurchased*st.Price) as Totalsales from Sales_transaction as st join product_inventory as pi on st.ProductID = pi.ProductID group by 1 order by 3 desc;
```

 Category	TotalUnitsSold	Totalsales
Home & Kitchen	3477	217755.93999999945
Electronics	3037	177548.4799999996
Clothing	2810	162874.21000000057
Beauty & Health	3001	143824.98999999947

High sales product

Write a SQL query to find the top 10 products with the highest total sales revenue from the sales transactions. This will help the company to identify the High sales products which needs to be focused to increase the revenue of the company.

Use the "Sales_transaction" table.

The resulting table should be limited to 10 productIDs whose TotalRevenue (Product of Price and QuantityPurchased) is the highest.

Return the result table ordering by TotalRevenue in descending order.

select ProductID, sum(QuantityPurchased*Price) as TotalRevenue from Sales_transaction group by 1 order by 2 desc;

+ ProductID	 TotalRevenue
17	9450
87	7817.23999999999
179	7388.25999999999
96	7132.3200000000015
54	7052.8600000000015
187	6915.880000000003
156	6827.840000000000
57	6622.1999999999999

Low sales product

Write a SQL query to find the ten products with the least amount of units sold from the sales transactions, provided that at least one unit was sold for those products

Hint:

Use the 'Sales, transaction' table.

The resulting table should be limited to 10 productIDs whose TotalUnitsSold (sum of QuantityPurchased) is the least. (The limit value can be adjusted accordingly.
Return the result table ordering by TotalUnitsSold in ascending order.

```
select ProductID,
sum(QuantityPurchased) as TotalUnitsSold
from Sales_transaction
group by 1
having sum(QuantityPurchased) >= 1
order by 2
limit 10;
```

ProductID	TotalUnitsSold	+
142	27	
33	31	
174	33	
159	35	
60	35	
41	35	
91	35	
198	36	

Sales trends

Write a SQL query to identify the sales trend to understand the revenue pattern of the company.

- Use the "sales_transaction" table.

 The resulting table must have DATETRANS in date format, count the number of transaction on that particular date, total units sold and the total sales took place.

 Return the result table ordered by datetrans in descending order.

```
select TransactionDate_updated as DATETRANS , count(TransactionID) as
Transaction count,
sum(QuantityPurchased) as TotalUnitsSold, sum(QuantityPurchased*Price) as
TotalSales
from sales_transaction
group by 1
order by 1 desc;
```

+			·
DATETRANS	Transaction_count	TotalUnitsSold	TotalSales
 2023-07-28		18	1158.8600000000001
2023-07-27	j 24	58	3065.809999999999
2023-07-26	j 24	58	3168.0400000000004
2023-07-25	j 24	54	2734.26
2023-07-24	j 24	63	3691.079999999999
2023-07-23	j 24	57	3578.5800000000004
2023-07-22	j 24	62	3350.8
2023-07-21	j 24	61	3443.72

Growth rate of sales

```
White a SCL query to understand the month or month growth rate of sales of the company, which will help understand the growth rend of the company.

Next:

Use the "sales, transaction" table.

The resulting table must extract the month from the transaction/date and then the Month or month growth percentange should be calculated. (Total sales present month - total sales previous month' total sales previous month' total sales previous month' 10.

Return the result table ordering by month.
```

```
with s as

(select month(TransactionDate_updated) as month,

sum(QuantityPurchased*Price) as total_sales

from sales_transaction

group by 1)

select * , lag(total_sales) over ( order by month ) as previous_month_sales ,

(total_sales-lag(total_sales) over ( order by month )) /

lag(total_sales) over ( order by month ) * 100 as mom_growth_percentage

from s

order by month
```

month	total_sales	previous_month_sales	mom_growth_percentage
1 2 3 4 5 6	104289.179999999993 96690.98999999995 103271.49 101561.09000000014 102998.8399999995	NULL 104289.17999999993 96690.98999999995 103271.49 101561.09000000014 102998.83999999995	NULL -7.285693491884769 6.805701337839299 -1.656217025628141 1.4156504228142972 -0.7656008553105592
7	90981.750000000004	102210.28	-10.985714939827927

High purchase frequency

Problem statement

Send feetback

Write a SOL query that describes the number of transaction along with the total amount spent by each customer which are on the higher side and will help us understand the customers who are the high frequency purchase customers in the company.

Use the "sales_transaction" table.
 The resulting table must have number of transactions more than 10 and Total Spent more than 1000 on those transactions by the corresponding custo

select CustomerID , Count(*) as NumberofTransactions , sum(Price*QuantityPurchased) as TotalSpent

from sales_transaction

group by CustomerID having NumberofTransactions > 10 and TotalSpent > 1000 order by TotalSpent desc;

CustomerID	NumberofTransactions	TotalSpent
936	 12	 2834.47000000000000
664	14	2519.04
670	12	j 2432 . 15 j
39	12	j 2221 . 29 j
958	12	j 2104 . 71 j
75	11	1862.7299999999998
476	11	1821.4399999999998
929	i 12	i 1798-42 i

Occasional customer

Write a SQL query that describes the number of transaction along with the total amount spent by each customer, which will help us understand the customers who are occasional customers or have low purchase frequency in the companion.

Mint

Use the "Sales_transaction" fable.

The resulting table must have number of transactions less than or equal to 2 and corresponding total amount spent on those transactions by related customer.

Return the result table of "NumberOfTransactions" in ascending order and "TotalSpent" in descending order.

select CustomerID , Count(*) as NumberofTransactions ,
sum(Price*QuantityPurchased) as TotalSpent
from sales_transaction
group by CustomerID having NumberofTransactions <=2
order by NumberofTransactions , TotalSpent desc;</pre>

	CustomerID	NumberofTransactions	TotalSpent
	94		360.64
	181	1	298 . 23 j
ı	979	j 1	j 265 . 16 j
	317	j 1	j 257 . 73 j
ı	479	j 1	254.91
	799	1	254.700000000000000
	45	1	241.350000000000000
	110	1	236.16

Repeate purchases

Write a SQL query that describes the total number of purchases made by each customer against each productID to understand the repeat customers in the company.

Hint:

Use the "Sales_transaction" table.
The resulting table must have "CustomeriD", "ProductID" and the number of times that particular customer have purchases the produt the number of times that particular customer has purchased should be more than once.

```
select CustomerID, ProductID, count(*) as TimesPurchased from Sales_transaction group by 1,2 having count(*)>1 order by 3 desc;
```

+ CustomerID	ProductID	++ TimesPurchased
685	192	3
758	31] 2
75	47] 2
233	68] 2
133	147] 2
602	101] 2
584	83	2

Loyalty indicators

Write a SQL query that describes the duration between the first and the last purchase of the customer in that particular company to understand the loyalty of the customer

Hints

Use the S-self_particition ratios.

The OHTE Column the Interpolation is the in the question and the TransactionDate column in Sales_transaction is in text format. Thus, the format of the TransactionDate column should be changed. The resulting table must have the first date of purchase, the last date of purchase and the difference between the first and the last date of purchase.

The difference between the first and of the state of purchase in the first and the state of purchase.

The difference between the first and of the state of purchase include in every thin in the state of the state of purchase.

```
With transcationDate as (select CustomerID ,
str_to_date(TransactionDate , '%Y-%m-%d') as TransactionDate
From Sales_transaction
)
select CustomerID ,
Min(TransactionDate) as FirstPurchase ,
Max(TransactionDate) as LastPurchase,
datediff( Max(TransactionDate), Min(TransactionDate) ) as DaysBetweenPurchases
from transcationDate
Group by 1
Having (Max(TransactionDate) - Min(TransactionDate) ) >0
order by 4 desc ;
```

+ CustomerID	+ FirstPurchase :	 LastPurchase	++ DaysBetweenPurchases
215	 2023-01-01	 2023-07-28	208
414	2023-01-02	2023-07-26	205
664	2023-01-01	2023-07-24	j 204 j
701	2023-01-01	2023-07-23	j 203 j
277	2023-01-02	2023-07-24	j 203 j
22	2023-01-02	2023-07-24	j 203 j
976	2023-01-02	2023-07-24	j 203 j
647	2023-01-03	2023-07-25	j 203 j
162	2023-01-05	2023-07-27	j 203 j
806	2023-01-02	2023-07-23	j 202 j
511	2023-01-02	2023-07-23	j 202 j
703	2023-01-05	2023-07-26	j 202 j

Customer segmentation

With a SCX query that sugments customers based on the bits quantity of products they have purchased. Also, count the number of customers in each segment which will help us barget a particular segment for marketing.

Intel:

Case in a requiring count of marketing products in the purchased products.

Case in a requiring count of marketing products in the segment on the basic quantity of the purchased products.

Total Quantity of Products Purchased	Customer Segment
1-10	Low
10-30	Mid
>30	High Value

The resulting table should be counting the number of customers in different customer segment Return the result table in any order.

Create table customer_segment as

```
case when TotalQuantity > 30 then "High"
when TotalQuantity between 10 and 30 then "Mid"
when TotalQuantity between 1 and 10 then "Low"
else "none" end as CustomerSegment
from
(select cp.CustomerID , sum(st.QuantityPurchased) as TotalQuantity
from customer_profiles as cp
join sales_transaction as st
on cp.CustomerID = st.CustomerID
group by cp.CustomerID ) a;
```

select CustomerSegment, count(*) from customer_segment group by 1;

