PRODUCT SALES – DATABASE DESIGN

PROJECT PURPOSE: To design a full database from the Product Sales Data of 2019.

MISSION STATEMENT:

The purpose of the database is to maintain the data needed to support and analyze the company's retail sales and customer service operations.

Mission Objectives:

- Maintain record of all sales
- Maintain record of all orders
- Maintain record of all products
- Maintain record of all customers

Database Diagram of Sales_January_2019:

Sa	les_January_2019
	[Order ID]
	Product
	[Quantity Ordered]
	[Price Each]
	[Order Date]
	[Purchase Address]

- Above database diagram is the same for all other tables (imported csv's) (Sales_February_2019, Sales_March_2019, etc.).

ANALYSIS OF CURRENT DATABASE/FIRST IMPRESSIONS:

Questions that need to be answered/addressed -

- 1. What types of data does the organization use?
- 2. How does the organization use that data?
- 3. How does the organization manage and maintain that data?

FIRST 3 ROWS OF COMPANY DATA FOR JANUARY SALES (2019):

Order ID	Product	Quantity Ordered	Price Each	Order Date	Purchase Address
141234	iPhone	1	700	1/22/2019 21:25	944 Walnut St, Boston, MA 02215
141235	Lightning Charging Cable	1	14.95	1/28/2019 14:15	185 Maple St, Portland, OR 97035
141236	Wired Headphones	2	11.99	1/17/2019 13:33	538 Adams St, San Francisco, CA 94016

- The data maintained within these spreadsheets will need to be manipulated to create tables (sales, customers, products) in the new database.
- All data is separated into individual monthly csv's (Sales_January_2019, Sales_February_2019, etc.). All csv's will need to be combined into one file to properly manipulate and create tables. Possible paper-based or legacy database. Data entry through spreadsheet program.

 - ⊞ dbo.Sales_December_2019

 - ⊞ dbo.Sales_June_2019

 - ⊞ dbo.Sales_November_2019

DATATYPE OF EACH OF THE COLUMNS:

SELECT COLUMN_NAME, DATA_TYPE FROM INFORMATION_SCHEMA.COLUMNS
WHERE TABLE_NAME = 'Sales_January_2019';

COLUMN_NAME	DATA_TYPE
Order ID	varchar
Product	varchar
Quantity Ordered	varchar
Price Each	varchar
Order Date	varchar
Purchase Address	varchar

Compiling a List of Fields -

List of Subjects (Table Names):

- 1. Sales
- 2. Customers
- 3. Products

Preliminary Field List (Core set of fields that will be defined in the database):

Sales ID
 Customer ID

3. Product ID4. Order ID

5. Purchase Date

6. Order Month

7. Order Day

8. Order Year

9. Quantity Ordered

10. Price Each

11. Address Name

12. City

13. State

14. Zip Code

15. Product

16. Unit Price

TABLE STRUCTURES

Sales	Customers	Products	
Sales ID (PK)	Customer ID (PK)	Product (PK)	
Order ID	Purchase Address	Product ID	
Product (FK)	Address Name	Unit Price **	
Quantity Ordered	City		
Price Each**	State		
Order Date*	Zip Code		
Purchase Address			
Order Month			
Order Day			
Order Year			

- * Order Date was kept as it contains the timestamp on when the order was made (this is information that could be used for more in-depth analysis). It is for this reason that this field was maintained.
- ** The Price Each field is present in both the Sales and Products <u>not</u> to relate them together as the Product field already accomplishes this. Price Each is present to maintain the integrity of both tables. E.g., should the Price of a Product increase or decrease and require updating in the Products table it should not be updated for past Sales transactions in the Sales table (only for new Sales records entered after the update to price in the Products table).

```
USE SalesproductAnalysis;
      */-
/*
      ------DATABASE DESIGN
      _____*/__
/* CREATING A TABLE THAT INCLUDES ALL MONTHS DATA THAT WILL BE RUN INTO THE SALES TABLE
/* USED UNION TO REMOVE ANY DUPLICATES ROWS THAT MAY EXIST BETWEEN THE TABLES */
DROP TABLE IF EXISTS sales2019;
SELECT * INTO sales2019 FROM
(SELECT * FROM Sales January 2019 UNION
SELECT * FROM Sales_February_2019 UNION
SELECT * FROM Sales March 2019 UNION
SELECT * FROM Sales April 2019 UNION
SELECT * FROM Sales May 2019 UNION
SELECT * FROM Sales_June_2019 UNION
SELECT * FROM Sales July 2019 UNION
SELECT * FROM Sales August 2019 UNION
SELECT * FROM Sales September 2019 UNION
SELECT * FROM Sales_October_2019 UNION
SELECT * FROM Sales November 2019 UNION
SELECT * FROM Sales December 2019) AS sales2019;
```

SELECT TOP (5) * FROM sales2019;

Order ID	Product	Quantity Ordered	Price Each	Order Date	Purchase Address
25404 6	Google Phone	1	600	9/8/19 13:53	"875 Wilson St, Boston, MA 02215"
25404 6	Wired Headphones	1	11.99	9/8/19 13:53	"875 Wilson St, Boston, MA 02215"
25404 7	20in Monitor	1	109.99	9/7/19 21:47	"739 Sunset St, New York City, NY 10001"
25404 8	Apple Airpods Headphones	1	150	9/12/19 16:49	"377 6th St, Portland, OR 97035"
25404 9	AA Batteries (4- pack)	1	3.84	9/29/19 11:53	"858 Sunset St, Portland, OR 97035"

Cleaning the Data:

Since I will be inserting the data from the sales 2019 into the final sales table, I will first clean the sales 2019 table beforehand.

```
/* RENAME COLUMNS IN sales2019 TABLE */

EXEC sp_RENAME 'sales2019.Order ID', 'order_id', 'COLUMN';

EXEC sp_RENAME 'sales2019.product', 'product', 'COLUMN';

EXEC sp_RENAME 'sales2019.Quantity Ordered', 'qty_ordered', 'COLUMN';

EXEC sp_RENAME 'sales2019.Price Each', 'price_each', 'COLUMN';

EXEC sp_RENAME 'sales2019.Order Date', 'order_date', 'COLUMN';

EXEC sp_RENAME 'sales2019.Purchase Address', 'purchase_address', 'COLUMN';

/* CHECKING THE DATA TYPES FOR THE COLUMNS IN THE sales2019 TABLE */

SELECT COLUMN_NAME, DATA_TYPE FROM INFORMATION_SCHEMA.COLUMNS

WHERE TABLE_NAME = 'sales2019';
```

COLUMN_NAME	DATA_TYPE
order_id	varchar
product	varchar
qty_ordered	varchar
price_each	varchar
order_date	varchar
purchase_address	varchar

Upon trying to change the data types for the columns the below error message appears as expected upon looking at data types earlier.

```
Msg 245, Level 16, State 1, Line 56
```

Conversion failed when converting the varchar value 'Order ID' to data type int. The statement has been terminated.

Now checking to find rows in the sales 2019 table where the order id is not an integer.

```
-- FINDING ROWS IN sales2019 COLUMN WHERE order_id IS NOT AN INTEGER --
```

SELECT * FROM sales2019 WHERE order_id NOT LIKE '%[0-9]%';

order_ id	product	qty_ordere d	price_ea ch	order_da te	purchase_address
Order ID	Product	Quantity Ordered	Price Each	Order Date	Purchase Address

```
-- DELETING ROWS IN sales2019 COLUMN WHERE order_id IS NOT AN INTEGER -
DELETE FROM sales2019 WHERE order_id NOT LIKE '%[0-9]%';
(2 rows affected)
Completion time: 2022-08-24T19:30:26.8122653-04:00
/* CHANGE THE DATA TYPES FOR THE COLUMNS ACCORDINGLY */
ALTER TABLE sales2019
ALTER COLUMN order_id INT;
ALTER TABLE sales2019
ALTER COLUMN product VARCHAR(255);
ALTER TABLE sales2019
ALTER COLUMN qty_ordered INT;
ALTER TABLE sales2019
ALTER COLUMN price_each FLOAT;
ALTER TABLE sales2019
ALTER COLUMN order_date DATETIME;
ALTER TABLE sales2019
ALTER COLUMN purchase_address VARCHAR(255);
```

/* CHECKING THE DATA TYPES FOR THE COLUMNS IN THE sales2019 TABLE */

```
SELECT COLUMN_NAME, DATA_TYPE FROM INFORMATION_SCHEMA.COLUMNS
WHERE TABLE NAME = 'sales2019';
```

COLUMN_NAME	DATA_TYPE
order_id	int
product	varchar
qty_ordered	int
price_each	float
order_date	datetime
purchase_address	varchar

```
/st FINDING DUPLICATE ROWS IN THE sales2019 TABLE st/
```

Upon trying to find the duplicate rows, the query returns 47 rows (only 8 shown here):

order_id	product	price_ea ch	order_da te	purchase_address	ROW_NU M
154215	AAA Batteries (4-pack)	2.99	55:00.0	"600 South St, San Francisco, CA 94016"	2
155031	Lightning Charging Cable	14.95	52:00.0	"805 Ridge St, Austin, TX 73301"	2
159804	Lightning Charging Cable	14.95	09:00.0	"674 14th St, New York City, NY 10001"	2
160329	AAA Batteries (4-pack)	2.99	12:00.0	"166 Hill St, Seattle, WA 98101"	2
163578	AA Batteries (4-pack)	3.84	58:00.0	"57 Adams St, Boston, MA 02215"	2

165732	AAA Batteries (4-pack)	2.99	05:00.0	"408 Park St, Boston, MA 02215"	2
173803	USB-C Charging Cable	11.95	29:00.0	"791 4th St, San Francisco, CA 94016"	2
186331	AAA Batteries (4-pack)	2.99	35:00.0	"553 2nd St, Los Angeles, CA 90001"	2

Further inspection of the first 3 order_ids in the above table show that the order_id's are showing the same product but different quantities for each row. This redundancy will be addressed upon creating the final sales table later.

order_i d	product	qty_ordere d	price_eac h	order_dat e	purchase_address
154215	AAA Batteries (4-pack)	1	2.99	55:00.0	"600 South St, San Francisco, CA 94016"
<mark>154215</mark>	AAA Batteries (4-pack)	3	2.99	55:00.0	"600 South St, San Francisco, CA 94016"
155031	Lightning Charging Cable	1	14.95	52:00.0	"805 Ridge St, Austin, TX 73301"
155031	Lightning Charging Cable	2	14.95	52:00.0	"805 Ridge St, Austin, TX 73301"
159804	Lightning Charging Cable	1	14.95	09:00.0	"674 14th St, New York City, NY 10001"
159804	Lightning Charging Cable	2	14.95	09:00.0	"674 14th St, New York City, NY 10001"

Removing Quotations in purchase address column:

```
-- REMOVING QUOTATIONS THAT APPEAR AROUND THE ADDRESS IN THE Purchase Address COLUMN --

UPDATE sales2019

SET [purchase_address] = REPLACE([purchase_address], '"','');

(185686 rows affected)
```

Completion time: 2022-08-24T19:49:19.0287081-04:00

Creating the Sales Table:

```
/* CREATING THE SALES TABLE FOR THE DATABASE */
DROP TABLE IF EXISTS sales
CREATE TABLE sales (
sales id UNIQUEIDENTIFIER DEFAULT NEWSEQUENTIALID() NOT NULL PRIMARY KEY,
order id INT,
product VARCHAR(255),
qty_ordered INT,
price each FLOAT,
order date DATETIME,
purchase address VARCHAR(255))
INSERT INTO sales (order_id, product, qty_ordered, price_each, order_date, purchase_address)
SELECT order_id,
      product,
      SUM(qty ordered),
       price each,
       order_date,
       purchase_address
FROM sales2019
GROUP BY order_id, product, price_each, order_date, purchase_address;
```

** Using the SUM(qty_ordered) when inserting into the Sales Table resolved the duplicate row issue earlier (reducing the redundancy).

Before:

order_i d	product	qty_ordere d	price_eac h	order_dat e	purchase_address
<mark>154215</mark>	AAA Batteries (4-pack)	1	2.99	55:00.0	"600 South St, San Francisco, CA 94016"
154215	AAA Batteries (4-pack)	3	2.99	55:00.0	"600 South St, San Francisco, CA 94016"
155031	Lightning Charging Cable	1	14.95	52:00.0	"805 Ridge St, Austin, TX 73301"
155031	Lightning Charging Cable	2	14.95	52:00.0	"805 Ridge St, Austin, TX 73301"
159804	Lightning Charging Cable	1	14.95	09:00.0	"674 14th St, New York City, NY 10001"
159804	Lightning Charging Cable	2	14.95	09:00.0	"674 14th St, New York City, NY 10001"

After:

order_id	product	qty_ordered	price_each
154215	AAA Batteries (4- pack)	4	2.99
155031	Lightning Charging Cable	3	14.95
159804	Lightning Charging Cable	3	14.95

SELECT TOP (5) * FROM sales;

sales_id	order_ id	product	qty_orde red	price_ea ch	order_da te	purchase_address
B682DE57-7C23-ED11- 9FDE-94E6F7BD022B	141234	iPhone	1	700	25:00.0	944 Walnut St, Boston, MA 02215
B782DE57-7C23-ED11- 9FDE-94E6F7BD022B	141235	Lightning Charging Cable	1	14.95	15:00.0	185 Maple St, Portland, OR 97035
B882DE57-7C23-ED11- 9FDE-94E6F7BD022B	141236	Wired Headphone s	2	11.99	33:00.0	538 Adams St, San Francisco, CA 94016
B982DE57-7C23-ED11- 9FDE-94E6F7BD022B	141237	27in FHD Monitor	1	149.99	33:00.0	738 10th St, Los Angeles, CA 90001
BA82DE57-7C23-ED11- 9FDE-94E6F7BD022B	141238	Wired Headphone s	1	11.99	59:00.0	387 10th St, Austin, TX 73301

Creating the Customer Table:

```
/* CREATE THE CUSTOMER TABLE */
DROP TABLE IF EXISTS customers
CREATE TABLE customers (
customer_id INT IDENTITY(100000, 1) PRIMARY KEY,
purchase address VARCHAR(255) NOT NULL);
SELECT * FROM customers
-- STORING UNIQUE VALUES IN purchase_address COLUMN FROM THE SALES TABLE --
-- THEN PARSING RESULTS TO INSERT INTO THE OTHER CUSTOMER TABLE FIELDS --
INSERT INTO customers (purchase address)
SELECT DISTINCT purchase_address
FROM sales;
ALTER TABLE customers
ADD address_name VARCHAR(255);
ALTER TABLE customers ADD city VARCHAR(255);
ALTER TABLE customers
ADD address_state VARCHAR(10);
ALTER TABLE customers
ADD zip_code VARCHAR(10);
UPDATE customers
SET address_name = PARSENAME(REPLACE(purchase_address,',',',','),3);
UPDATE customers
SET city = PARSENAME(REPLACE(purchase_address,',',','.'),2);
```

```
UPDATE customers
SET address_state = PARSENAME(REPLACE(purchase_address,',','.'),1);
-- 2ND UPDATE TO address_state COLUMN TO REMOVE ZIP CODE --
UPDATE customers
SET address_state = PARSENAME(REPLACE(address_state,'','.'),2);

UPDATE customers
SET zip_code = REVERSE(PARSENAME(REPLACE(REVERSE(purchase_address),',','.'),3));
-- 2ND UPDATE TO zip_code COLUMN TO REMOVE address_state -
UPDATE customers
SET zip_code = PARSENAME(REPLACE(zip_code,'','.'),1);

SELECT * FROM cus
```

10001

customer_id	purchase_address	address_name	city	address_state	zip_code
100000	1 11th St, Atlanta, GA 30301	1 11th St	Atlanta	GA	30301
100001	1 11th St, Los Angeles, CA 90001	1 11th St	Los Angeles	CA	90001
100002	1 11th St, San Francisco, CA 94016	1 11th St	San Francisco	CA	94016
100003	1 12th St, Los Angeles, CA 90001	1 12th St	Los Angeles	CA	90001
100004	1 12th St, New York City, NY	1 12th St	New York City	NY	10001

Creating the Product Table:

SELECT * FROM product;

product_id	product	unit_price
1	20in Monitor	109.99
2	27in 4K Gaming Monitor	389.99
3	27in FHD Monitor	149.99
4	34in Ultrawide Monitor	379.99
5	AA Batteries (4-pack)	3.84
6	AAA Batteries (4-pack)	2.99
7	Apple Airpods Headphones	150
8	Bose SoundSport Headphones	99.99
9	Flatscreen TV	300
10	Google Phone	600
11	iPhone	700
12	LG Dryer	600
13	LG Washing Machine	600
14	Lightning Charging Cable	14.95
15	Macbook Pro Laptop	1700
16	ThinkPad Laptop	999.99

17	USB-C Charging Cable	11.95
18	Vareebadd Phone	400
19	Wired Headphones	11.99

Additional Updates to the Sales Table:

I will now add a month, day, and year column to the sales table to be used upon querying database for analysis later.

```
/* CREATING MONTH, DAY, AND YEAR COLUMNS IN THE SALES TABLE FROM THE order_date COLUMN */
ALTER TABLE sales
ADD date_month INT;

UPDATE sales
SET date_month = MONTH(order_date) FROM sales;

ALTER TABLE sales
ADD date_day INT;

UPDATE sales
SET date_day = DAY(order_date) FROM sales;

ALTER TABLE sales
ADD date_year INT;

UPDATE sales
SET date_year = YEAR(order_date) FROM sales;

SELECT TOP (5) * FROM sales;
```

sales_id	order _id	produc t	qty_ord ered	price_ each	order_ date	purchase_a ddress	date_m onth	date_ day	date_y ear
B682DE57 -7C23- ED11- 9FDE- 94E6F7BD 022B	14123 4	iPhone	1	700	25:00. 0	944 Walnut St, Boston, MA 02215	1	22	2019
B782DE57 -7C23- ED11- 9FDE- 94E6F7BD 022B	14123 5	Lightn ing Chargi ng Cable	1	14,95	15:00. 0	185 Maple St, Portland, OR 97035	1	28	2019

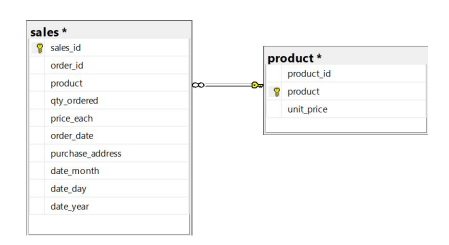
B882DE57 -7C23- ED11- 9FDE- 94E6F7BD 022B	14123	Wired Headph ones	2	11.99	33:00. 0	538 Adams St, San Francisco, CA 94016	1	17	2019
B982DE57 -7C23- ED11- 9FDE- 94E6F7BD 022B	14123 7	27in FHD Monito r	1	149.99	33:00. 0	738 10th St, Los Angeles, CA 90001	1	5	2019
BA82DE57 -7C23- ED11- 9FDE- 94E6F7BD 022B	14123 8	Wired Headph ones	1	11.99	59:00. 0	387 10th St, Austin, TX 73301	1	25	2019

Assigning Foreign Keys:

```
/* ASSIGNING FOREIGN KEYS */
ALTER TABLE sales
ADD FOREIGN KEY (product) REFERENCES product (product);
```

Database Diagram





Creating Views:

Order View – will return list of all orders made in addition to the customer_id, all products within the order, number of items, order total and purchase address.

Checking Orders View:

SELECT TOP (15) * FROM orders;

order_ id	customer_ id	all_products	NumberofIt ems	CompleteOrderT otal	purchase_address
165233	100000	USB-C Charging Cable	1	11.95	1 11th St, Atlanta, GA 30301
269712	100001	Macbook Pro Laptop	1	1700	1 11th St, Los Angeles, CA 90001
254600	100002	iPhone	1	700	1 11th St, San Francisco, CA 94016
162564	100003	Apple Airpods Headphones	1	150	1 12th St, Los Angeles, CA 90001
262841	100004	Wired Headphones	1	11.99	1 12th St, New York City, NY 10001
285943	100005	Wired Headphones	1	11.99	1 12th St, San Francisco, CA 94016

302402	100005	Macbook Pro Laptop	1	1700	1 12th St, San Francisco, CA 94016
175491	100006	Wired Headphones	1	11.99	1 13th St, San Francisco, CA 94016
180875	100007	Bose SoundSport Headphones	1	99.99	1 14th St, New York City, NY 10001
267290	100007	Lightning Charging Cable	1	14.95	1 14th St, New York City, NY 10001
264712	100008	Macbook Pro Laptop/USB-C Charging Cable	3	1723.9	1 14th St, Portland, OR 97035
250711	100009	AA Batteries (4-pack)	2	7.68	1 14th St, San Francisco, CA 94016
301827	100010	Apple Airpods Headphones	1	150	1 14th St, Seattle, WA 98101
186711	100011	Wired Headphones	1	11.99	1 1st St, Austin, TX 73301
213897	100012	USB-C Charging Cable	2	23.9	1 1st St, Dallas, TX 75001

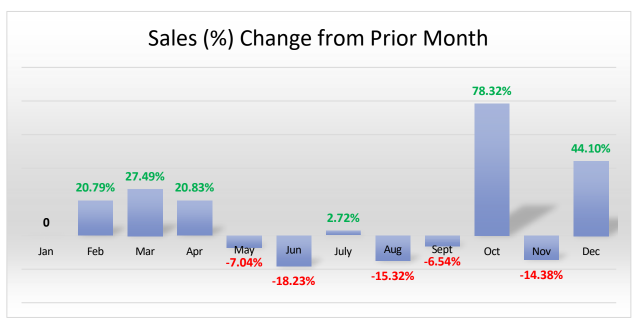
Opportunities for Database Design Improvement:

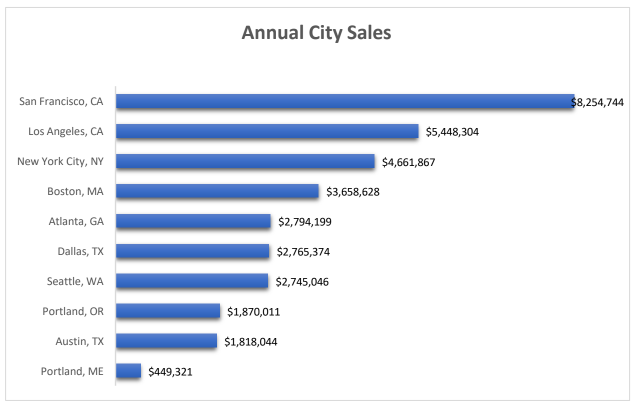
- 1. The original design had the purchase address as a Multipart Field (address not separated into Address, City, State, Zip Code columns). Changes in the online input form from the company's website should be made **prior** to new database implementation to better support the new design.
- 2. An inventory column could be added to the Products table to keep track of current (not sold) inventory (if data becomes available).



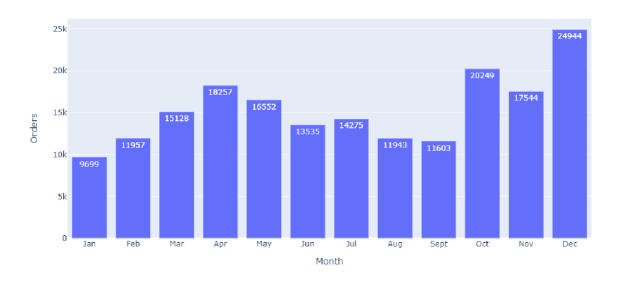
Sales by Month







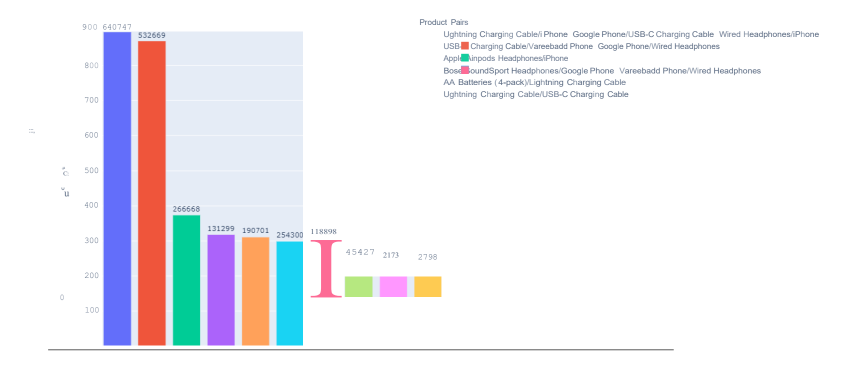
Total Monthly Orders



Top 3 States in Market:

State	Sales	Avg. Sales (Entire Market)	Amt. over Avg. Sales
CA	\$13,703,047	\$4,308,191	\$9,394,856
NY	\$4,661,867	\$4,308,191	\$353,676
TX	\$4,583,418	\$4,308,191	\$275,227

Top 10 Paired Products



PRODUCT SALES ANALYSIS

```
----*/--
     -- BASIC CUSTOMER BREAKDOWN INFORMATION --
-- FINDING THE NUMBER OF CUSTOMERS IN EACH STATE --
SELECT address_state,
     COUNT(customer_id) AS 'number of customers'
FROM customers
GROUP BY address_state
ORDER BY address_state;
-- SEEING THE BREAKDOWN OF NUMBER OF CUSTOMERS BY CITY --
SELECT city AS 'City',
     address_state AS 'State',
     COUNT(customer_id) AS 'Number of Customers'
FROM customers
GROUP BY city, address_state
ORDER BY address_state, city;
```

City	State	Number of Customers
Los Angeles	CA	21450
San Francisco	CA	28324
Atlanta	GA	12334
Boston	MA	15706
Portland	ME	2301
New York City	NY	18807
Portland	OR	8723
Austin	TX	8609
Dallas	TX	12321
Seattle	WA	12212

```
-- FINDING THE MONTHLY ORDER TOTALS --

SELECT date_month,

ROUND(SUM(qty_ordered*price_each),2) AS 'monthly totals'

FROM sales

GROUP BY date_month

ORDER BY date_month;
```

date_month	monthly
	totals
1	1821413.16
2	2200078.08
3	2804973.35
4	3389217.98
5	3150616.23
6	2576280.15
7	2646461.32
8	2241083.37
9	2094465.69
10	3734777.86
11	3197875.05
12	4608295.7

address_state	sales_totals
CA	13703048
GA	2794199
MA	3658628
ME	449321.4
NY	4661867
OR	1870011
TX	4583418
WA	2745046

city	address_state	sales_totals
Atlanta	GA	2794199
Austin	TX	1818044
Boston	MA	3658628
Dallas	TX	2765374
Los Angeles	CA	5448304
New York City	NY	4661867
Portland	ME	449321.4
Portland	OR	1870011
San Francisco	CA	8254744
Seattle	WA	2745046

```
--- CONVERTED INTO PIVOT FOR BETTER QUERY RESULT READABILITY ---
```

month	CA	GA	MA	ME	NY	OR	TX	WA	month_tota
1	724151 .3	149159 .5	201057	22708. 8	259829 .3	92276. 76	231537	140692 .1	1821413
2	888850	176458 .3	213612 .6	29845. 49	305372	119594 .4	295014 .5	171330 .3	2200078
3	112271 6	231605 .4	301023 .8	30406. 3	367226 .3	156541 .7	376765 .3	218688	2804973
4	136246 8	284422	353392 .2	42536. 49	449314 .9	197441 .6	423919 .1	275724 .1	3389218
5	127455 4	238842	328791 .7	57978. 76	436120 .4	173729 .3	428961 .8	211638	3150616
6	106389 8	219801 .5	254461 .2	29998. 43	323886 .6	139462	330931 .1	213841	2576280
7	103604 5	211663 .5	291478 .4	32421. 14	355698 .2	143994 .5	362650 .1	212510 .9	2646461
8	882878 .9	169267 .7	239260	35996. 6	302401 .5	116716 .2	305227 .1	189335 .1	2241083
9	816945 .7	171263 .9	248231	28759. 56	300401 .9	103796 .9	268696 .6	156369 .3	2094466
10	147808 3	306159 .1	367003 .5	52022. 52	486950 .6	201766 .4	525951 .8	316841 .3	3734778
11	126413 6	275061 .8	350834 .1	34681. 22	428156 .3	173195 .7	419741 .3	252068 .2	3197875
12	178832 3	360494 .3	509480 .4	51966. 07	646508	251495 .1	614022	386006	4608296

```
-- COMPARING THE SALES OF THE CURRENT MONTH WITH THE PREVIOUS MONTH FOR EACH STATE ALONG WITH PERCENTAGE CHANGE --
WITH state_sales AS(
     SELECT c.address state,
            s.date month,
            ROUND(SUM(s.qty_ordered*s.price_each),2) AS 'sales_totals',
            LAG(ROUND(SUM(s.qty_ordered*s.price_each),2)) OVER (PARTITION BY address_state ORDER BY date_month) AS
            'previous month sales'
FROM customers AS c
JOIN sales AS s
ON c.purchase address = s.purchase address
GROUP BY c.address state, s.date month)
SELECT address state AS 'state',
       date_month AS 'month',
       sales_totals,
       previous month sales,
       FORMAT((sales totals-previous month sales) / previous month sales, 'P') AS pct change
FROM state sales;
```

* only CA and GA shown below

state	month	sales_totals	previous_month_sales	pct_change
CA	1	724151.3	NULL	NULL
CA	2	888850.3	724151.3	22.74%
CA	3	1122716	888850.3	26.31%
CA	4	1362468	1122716	21.35%
CA	5	1274554	1362468	-6.45%
CA	6	1063898	1274554	-16.53%
CA	7	1036045	1063898	-2.62%
CA	8	882878.9	1036045	-14.78%
CA	9	816945.7	882878.9	-7.47%
CA	10	1478083	816945.7	80.93%
CA	11	1264136	1478083	-14.47%
CA	12	1788323	1264136	41.47%
GA	1	149159.5	NULL	NULL
GA	2	176458.3	149159.5	18.30%
GA	3	231605.4	176458.3	31.25%
GA	4	284422	231605.4	22.80%
GA	5	238842	284422	-16.03%
GA	6	219801.5	238842	-7.97%
GA	7	211663.5	219801.5	-3.70%

GA	8	169267.7	211663.5	-20.03%
GA	9	171263.9	169267.7	1.18%
GA	10	306159.1	171263.9	78.76%
GA	11	275061.8	306159.1	-10.16%
GA	12	360494.3	275061.8	31.06%

month	sales_totals	previous_month_sales	pct_change
1	1821413	NULL	NULL
2	2200078	1821413	20.79%
3	2804973	2200078	27.49%
4	3389218	2804973	20.83%
5	3150616	3389218	-7.04%
6	2576280	3150616	-18.23%
7	2646461	2576280	2.72%
8	2241083	2646461	-15.32%
9	2094466	2241083	-6.54%
10	3734778	2094466	78.32%
11	3197875	3734778	-14.38%
12	4608296	3197875	44.10%

```
-- FINDING THE TOTAL NUMBER OF EACH PRODUCT ORDERED FOR ENTIRE YEAR --
SELECT product,
       SUM(qty_ordered) AS 'total ordered'
FROM sales
GROUP BY product
ORDER BY product;
-- FINDING THE NUMBER OF EACH PRODUCT SOLD IN EACH STATE + TOTALS --
-- USING PIVOT FOR BETTER QUERY RESULT READABILITY --
SELECT *, CA + GA + MA + ME + NY + [OR] + TX + WA AS total units sold
FROM
(SELECT c.address_state,
        s.product,
        s.qty ordered AS inventory sold
FROM sales AS s
JOIN customers AS c
ON s.purchase address = c.purchase address) AS t
PIVOT
     SUM(t.inventory sold)
    FOR address_state IN (CA, GA, MA, ME, NY, [OR], TX, WA))
AS pivot table
ORDER BY product;
```

product	CA	GA	MA	ME	NY	OR	TX	WA	<pre>total_units _sold</pre>
20in Monitor	1658	341	394	58	560	219	572	324	4126
27in 4K Gaming Monitor	2461	492	675	85	841	349	798	538	6239
27in FHD Monitor	3032	587	797	114	1072	415	945	579	7541
34in Ultrawide Monitor	2398	482	670	76	867	327	840	532	6192
AA Batteries (4- pack)	10983	2193	3011	389	3629	1550	3682	2178	27615
AAA Batteries (4- pack)	12362	2358	3458	358	4119	1720	4168	2443	30986
Apple Airpods Headphones	6197	1266	1651	233	2094	864	2077	1255	15637
Bose SoundSport Headphones	5433	1082	1411	180	1791	707	1765	1061	13430
Flatscreen TV	1880	406	553	61	628	250	661	374	4813
Google Phone	2205	451	592	77	757	278	735	434	5529
iPhone	2778	544	752	79	881	371	896	546	6847

LG Dryer	259	59	59	6	77	31	99	56	646
LG Washing Machine	285	52	72	11	85	26	77	58	666
Lightning Charging Cable	9305	1874	2482	268	3039	1260	3167	1774	23169
Macbook Pro Laptop	1885	379	479	63	657	274	632	356	4725
ThinkPad Laptop	1603	357	447	53	560	221	555	332	4128
USB-C Charging Cable	9659	1912	2555	339	3263	1241	3098	1864	23931
Vareebadd Phone	811	173	214	17	281	107	286	179	2068
Wired Headphones	8222	1576	2222	279	2702	1081	2791	1651	20524

```
-- FINDING AVERAGE SALES TOTALS IN EACH STATE --
SELECT c.address_state AS 'State',
       (ROUND(AVG(s.qty ordered*s.price each),2)) AS 'Average Order Totals-State'
FROM customers AS c
JOIN sales AS s
ON c.purchase address = s.purchase address
GROUP BY c.address state
ORDER BY c.address state;
-- FINDING AVERAGE SALES TOTALS IN EACH CITY --
SELECT c.city AS 'City',
       (ROUND(AVG(s.qty ordered*s.price each),2)) AS 'Average Order Total-City'
FROM customers AS c
JOIN sales AS s
ON c.purchase address = s.purchase address
GROUP BY c.city
ORDER BY c.city;
-- TOTAL NUMBER OF ORDERS IN EACH STATE --
SELECT c.address state AS 'State',
       COUNT(s.order id) AS 'Total Number of Orders-State'
FROM customers AS c
JOIN sales AS s
ON c.purchase_address = s.purchase_address
GROUP BY c.address state
ORDER BY c.address_state;
-- TOTAL NUMBER OF ORDERS IN EACH CITY --
SELECT c.city AS 'City',
       c.address_state AS 'State',
       COUNT(s.order_id) AS 'Total Number of Orders-City'
FROM customers AS c
JOIN sales AS s
ON c.purchase_address = s.purchase_address
GROUP BY c.city, c.address_state
ORDER BY c.city, c.address state;
```

address_state	state_sales_totals	market_avg_sales	Sales_Amt_over_Avg
TX	4583418	4308191	275227
CA	13703047	4308191	9394856
NY	4661867	4308191	353676

ON CTE 1.state sales totals > CTE 2.market avg sales;

* only first 8 products shown below

top_states	product	inventory_sold	total_sales
CA	20in Monitor	1658	182363
NY	20in Monitor	560	61594
TX	20in Monitor	572	62914
All States Totals	20in Monitor	2790	306872
CA	27in 4K Gaming Monitor	2461	959765
NY	27in 4K Gaming Monitor	841	327982
TX	27in 4K Gaming Monitor	798	311212
All States Totals	27in 4K Gaming Monitor	4100	1598959
CA	27in FHD Monitor	3032	454770
NY	27in FHD Monitor	1072	160789
TX	27in FHD Monitor	945	141741
All States Totals	27in FHD Monitor	5049	757300
CA	34in Ultrawide Monitor	2398	911216
NY	34in Ultrawide Monitor	867	329451
TX	34in Ultrawide Monitor	840	319192
All States Totals	34in Ultrawide Monitor	4105	1559859
CA	AA Batteries (4-pack)	10983	42175
NY	AA Batteries (4-pack)	3629	13935
TX	AA Batteries (4-pack)	3682	14139
All States Totals	AA Batteries (4-pack)	18294	70249
CA	AAA Batteries (4-pack)	12362	36962
NY	AAA Batteries (4-pack)	4119	12316
TX	AAA Batteries (4-pack)	4168	12462
All States Totals	AAA Batteries (4-pack)	20649	61741
CA	Apple Airpods Headphones	6197	929550
NY	Apple Airpods Headphones	2094	314100
TX	Apple Airpods Headphones	2077	311550
All States Totals	Apple Airpods Headphones	10368	1555200

CA	Bose SoundSport Headphones	5433	543246
NY	Bose SoundSport Headphones	1791	179082
TX	Bose SoundSport Headphones	1765	176482
All States Totals	Bose SoundSport Headphones	8989	898810

product	CA	GA	MA	ME	NY	OR	TX	WA	total_s ales
Macbook Pro Laptop	32045 00	64430 0	81430 0	10710 0	11169 00	46580 0	10744 00	60520 0	8032500
iPhone	19446 00	38080 0	52640 0	55300	61670 0	25970 0	62720 0	38220 0	4792900
ThinkPad Laptop	16029 84	35699 6.4	44699 5.5	52999 .47	55999 4.4	22099 7.8	55499 4.5	33199 6.7	4127959
Google Phone	13230 00	27060 0	35520 0	46200	45420 0	16680 0	44100 0	26040 0	3317400
27in 4K Gaming Monitor	95976 5.4	19187 5.1	26324 3.3	33149 .15	32798 1.6	13610 6.5	31121 2	20981 4.6	2433148
34in Ultrawide Monitor	91121 6	18315 5.2	25459 3.3	28879 .24	32945 1.3	12425 6.7	31919 1.6	20215 4.7	2352898
Apple Airpods Headphones	92955 0	18990 0	24765 0	34950	31410 0	12960 0	31155 0	18825 0	2345550
Flatscreen TV	56400 0	12180 0	16590 0	18300	18840 0	75000	19830 0	11220 0	1443900
Bose SoundSport Headphones	54324 5.7	10818 9.2	14108 5.9	17998 .2	17908 2.1	70692 .93	17648 2.4	10608 9.4	1342866
27in FHD Monitor	45476 9.7	88044 .13	11954 2	17098 .86	16078 9.3	62245 .85	14174 0.6	86844 .21	1131075
Vareebadd Phone	32440 0	69200	85600	6800	11240 0	42800	11440 0	71600	827200
20in Monitor	18236 3.4	37506 .59	43336 .06	6379. 42	61594 .4	24087 .81	62914 .28	35636 .76	453818. 7
LG Washing Machine	17100 0	31200	43200	6600	51000	15600	46200	34800	399600

LG Dryer	15540 0	35400	35400	3600	46200	18600	59400	33600	387600
Lightning Charging Cable	13910 9.8	28016	37105 .9	4006. 6	45433 .05	18837	47346 .65	26521 .3	346376. 6
USB-C Charging Cable	11542 5.1	22848	30532 .25	4051. 05	38992 .85	14829 .95	37021 .1	22274	285975. 5
Wired Headphones	98581	18896	26641	3345.	32396	12961	33464	19795	246082.
	.78	.24	.78	21	.98	.19	.09	.49	8
AA Batteries (4-	42174	8421.	11562	1493.	13935	5952	14138	8363.	106041.
pack)	.72	12	.24	76	.36		.88	52	6
AAA Batteries (4-pack)	36962	7050.	10339	1070.	12315	5142.	12462	7304.	92648.1
	.38	42	.42	42	.81	8	.32	57	4

* only first 2 products shown below

product_id	product	Unit_price	address_state
1	20in Monitor	109.99	WA
1	20in Monitor	109.99	MA
1	20in Monitor	109.99	OR
1	20in Monitor	109.99	GA
1	20in Monitor	109.99	TX
1	20in Monitor	109.99	NY
1	20in Monitor	109.99	ME
1	20in Monitor	109.99	CA
2	27in 4K Gaming Monitor	389.99	WA
2	27in 4K Gaming Monitor	389.99	ME
2	27in 4K Gaming Monitor	389.99	CA
2	27in 4K Gaming Monitor	389.99	OR
2	27in 4K Gaming Monitor	389.99	NY
2	27in 4K Gaming Monitor	389.99	TX
2	27in 4K Gaming Monitor	389.99	GA

2	27in 4K Gaming	389.99	MA
	Monitor		

```
/* CREATING STATE SALES TAX TABLE */
CREATE TABLE #Sales_Tax( address_state CHAR(2), sales_tax DECIMAL(3,2));
INSERT INTO #Sales_Tax (address_state, sales_tax) VALUES ('CA', 7.25)
INSERT INTO #Sales_Tax (address_state, sales_tax) VALUES ('GA', 4)
INSERT INTO #Sales_Tax (address_state, sales_tax) VALUES ('MA', 6.25)
INSERT INTO #Sales_Tax (address_state, sales_tax) VALUES ('ME', 5.5)
INSERT INTO #Sales_Tax (address_state, sales_tax) VALUES ('NY', 4)
INSERT INTO #Sales_Tax (address_state, sales_tax) VALUES ('OR', 0)
INSERT INTO #Sales_Tax (address_state, sales_tax) VALUES ('TX', 6.25)
INSERT INTO #Sales_Tax (address_state, sales_tax) VALUES ('WA', 6.5)
SELECT *
FROM #Sales_Tax;
```

address_state	sales_tax
CA	7.25
GA	4
MA	6.25
ME	5.5
NY	4
OR	0
TX	6.25
WA	6.5

```
-- DETERMINING THE ACTUAL COST OF EACH product ADDING THE STATE SALES TAX TO THE PRICE --
  -- USING CTES, CASE STATEMENT, JOINS, AND TEMP TABLE --
  -- WHEN ADDRESS STATE FROM CTE_1 MATCHES THE ADDRESS STATE IN THE SALES TAX TEMP TABLE, THE EQUATION INPUTS THE CORRESPONDING STATE
  TAX TO RETURN THE ACTUAL COST OF THE product
WITH CTE price AS
       (SELECT DISTINCT p.product_id,
                        p.product,
                        p.unit price,
                        c.address state
       FROM product AS p
       JOIN sales AS s
       ON p.product = s.product
       JOIN customers AS c
       ON s.purchase address = c.purchase address),
CTE tax AS
       (SELECT product_id,
        product,
        unit_price,
        t.sales_tax,
        t.address state,
        CASE
           WHEN CTE_price.address_state = t.address_state
             THEN ROUND((unit_price+((t.sales_tax*unit_price)/100)),2)
           ELSE 0
        END AS actual cost
        FROM CTE price
        JOIN #Sales Tax AS t
        ON t.address_state = CTE_price.address_state)
SELECT *
FROM CTE tax
ORDER BY address state, product id;* only CA and GA shown below
```

product_id	product	unit_price	sales_tax	address_state	actual_cost
1	20in Monitor	109.99	7.25	CA	117.96
2	27in 4K Gaming Monitor	389.99	7.25	CA	418.26
3	27in FHD Monitor	149.99	7.25	CA	160.86
4	34in Ultrawide Monitor	379.99	7.25	CA	407.54
5	AA Batteries (4- pack)	3.84	7.25	CA	4.12
6	AAA Batteries (4-pack)	2.99	7.25	CA	3.21

8 Bose Sound Headphones 9 Flatscreen	Sport 99	. 99			
0 []a+cancan			7.25	CA	107.24
9 Flatstreen	TV 300	9	7.25	CA	321.75
10 Google Pho	ne 600	9	7.25	CA	643.5
11 iPhone	700	9	7.25	CA	750.75
12 LG Dryer	600	9	7.25	CA	643.5
13 LG Washing	Machine 600	9	7.25	CA	643.5
14 Lightning Cable	Charging 14	.95	7.25	CA	16.03
15 Macbook Pr	o Laptop 170	90	7.25	CA	1823.25
16 ThinkPad L	aptop 999	9.99	7.25	CA	1072.49
17 USB-C Char Cable	ging 11.	.95	7.25	CA	12.82
18 Vareebadd	Phone 400	9	7.25	CA	429
19 Wired Head	ohones 11	.99	7.25	CA	12.86
1 20in Monit	or 109	9.99	4	GA	114.39
2 27in 4K Ga Monitor	ming 389	9.99	4	GA	405.59
3 27in FHD M	onitor 149	9.99	4	GA	155.99
4 34in Ultra Monitor		9.99	4	GA	395.19
5 AA Batteri pack)		84	4	GA	3.99
6 AAA Batter pack)	•	99	4	GA	3.11
7 Apple Airp Headphones		9	4	GA	156
8 Bose Sound Headphones	Sport 99	.99	4	GA	103.99
9 Flatscreen	TV 306	9	4	GA	312
10 Google Pho	ne 600	9	4	GA	624
11 iPhone	700	9	4	GA	728
12 LG Dryer	600	9	4	GA	624
13 LG Washing	Machine 600	9	4	GA	624
14 Lightning Cable	Charging 14	.95	4	GA	15.55
15 Macbook Pr	c Laptop 170	90	4	GA	1768
16 ThinkPad L	aptop 999	9.99	4	GA	1039.99

17	USB-C Charging Cable	11.95	4	GA	12.43
18	Vareebadd Phone	400	4	GA	416
19	Wired Headphones	11.99	4	GA	12.47

```
/* CREATING A MEMBERSHIP REWARDS TABLE */
CREATE TABLE #Rewards ( MembershipType CHAR(255), OverallDiscountPct INT,
OrdersGreaterthan100 INT, OrdersGreaterthan500 INT);

INSERT INTO #Rewards (MembershipType, OverallDiscountPct, OrdersGreaterthan100, OrdersGreaterthan500)
VALUES ('Silver', 5, 5, 10);

INSERT INTO #Rewards (MembershipType, OverallDiscountPct, OrdersGreaterthan100, OrdersGreaterthan500)
VALUES ('Gold', 7, 10, 12);

INSERT INTO #Rewards (MembershipType, OverallDiscountPct, OrdersGreaterthan100, OrdersGreaterthan500)
VALUES ('VIP', 10, 12, 15);

SELECT * FROM #Rewards;
```

MembershipType	OverallDiscountPct	OrdersGreaterthan100	OrdersGreaterthan500
Silver	5	5	10
Gold	7	10	12
VIP	10	12	15

```
-- DETERMINING REWARDS MEMBERSHIP CANDIDACY BASED ON YEAR END PURCHASE TOTALS FOR EACH CUSTOMER (EXCLUDES SALES TAX) --
SELECT c.customer id,
       SUM(s.qty ordered*s.price each) AS 'year end totals',
       CASE
         WHEN SUM(s.qty ordered*s.price each) > 2500 THEN NCHAR(10004)
         -- NCHAR(10004) IS CHECKMARK --
          ELSE NCHAR(10008) -- NCHAR(10008) IS 'X' MARK -
       END AS VIP,
       CASE
          WHEN SUM(s.qty ordered*s.price each) >= 1000 THEN NCHAR(10004) ELSE NCHAR(10008)
       END AS Gold, CASE
          WHEN SUM(s.qty ordered*s.price each) >= 500 THEN NCHAR(10004)
          ELSE NCHAR(10008)
       END AS Silver
FROM customers AS c
JOIN sales AS s
ON c.purchase address = s.purchase address
GROUP BY c.customer id
ORDER BY c.customer_id;
```

* only first 25 rows shown below

customer_id	year_end_totals	VIP	Gold	Silver
100000	11.95	X	Χ	Χ
100001	1700	X	√	√
100002	700	X	Χ	√
100003	150	X	Χ	Χ
100004	11.99	X	Χ	Χ
100005	1711.99	X	✓	√
100006	11.99	X	X	Χ
100007	114.94	Χ	Χ	Χ
100008	1723.9	Χ	✓	√
100009	7.68	X	Χ	Χ
100010	150	X	X	Χ
100011	11.99	Χ	Χ	Χ
100012	23.9	X	Χ	Χ
100013	11.99	X	X	Χ
100014	99.99	X	X	Χ
100015	300	X	Χ	Χ
100016	389.99	X	X	Χ
100017	8.97	X	X	Χ
100018	38.85	X	X	Χ
100019	2.99	Χ	Χ	Χ
100020	11.99	Χ	Χ	Χ
100021	3.84	X	Χ	Χ
100022	323.9	X	Χ	Χ
100023	600	X	Χ	✓
100024	99.99	X	Χ	Χ
100025	165.35	X	Χ	Х