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create database olist_customers;
use olist_customers;

-----View Data-----
select * from olist_customers_dataset;

-----Count Total Customers-----
select count(*) as "Total_Customers" from olist_customers_dataset;

-----Count Unique Customers-----
select count(distinct customer_unique_id) as "unique_customers"
from olist_customers_dataset;

-----Find Duplicate Customer IDs-----
select customer_id, count(*) as "count_Id" from olist_customers_dataset
group by customer_id having count(*) > 1;

-----Customers by State-----
select customer_state, count(*) as "Total_Customer" from
olist_customers_dataset
group by customer_state order by "Total_Customer" desc;

-----Top 10 Cities by Customers-----
select customer_city, count(*) as "Total_customer" from
olist_customers_dataset
group by customer_city order by "Total_customer" desc ;

-----Number of Cities Covered-----
select count(distinct customer_city) as "total_customers" from
olist_customers_dataset;

-----Number of States Covered-----
select count(distinct customer_state) "Total_customer_State" from
olist_customers_dataset;

-----Customer Distribution by State-----
SELECT customer_state,
       ROUND(
           COUNT(*) * 100.0 /
           (SELECT COUNT(*) FROM olist_customers_dataset),
           2
       ) AS percentage
FROM olist_customers_dataset
GROUP BY customer_state
ORDER BY percentage DESC;

-----State with Highest Customers-----
select top 10 customer_state, count(*) as "Highest_customer" from
olist_customers_dataset
group by customer_state order by "Highest_customer" desc;

-----Customer Density by ZIP Prefix-----
select top 10 customer_zip_code_prefix, count(*) as
"Total_customer_zip" from olist_customers_dataset
group by customer_zip_code_prefix order by "Total_customer_zip";

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