

```
-- SELECT * FROM customer LIMIT 20;
```

```
-- THE FOLLOWING QUESTIONS ARE FREQUENTLY ASKED BASED ON THE DATASET :
```

```
-- Q1. What is the total revenue generated by male vs. female customers?
```

```
SELECT "Gender",  
       SUM("Purchase Amount (USD)") AS revenue  
FROM customer  
GROUP BY "Gender";
```

```
-- Q2. Which customers used a discount but still spent more than the average purchase
```

```
-- amount?
```

```
SELECT "Customer ID",  
       "Purchase Amount (USD)"  
FROM customer  
WHERE "Discount Applied" = 'Yes'  
AND "Purchase Amount (USD)" >= (  
    SELECT AVG("Purchase Amount (USD)")  
    FROM customer  
);
```

```
-- Q3. Which are the top 5 products with the highest average review rating?
```

```
SELECT "Item Purchased",  
       ROUND(CAST(AVG("Review Rating") AS NUMERIC), 2) AS avg_rating  
FROM customer
```

```
GROUP BY "Item Purchased"
```

```
ORDER BY avg_rating DESC
```

```
LIMIT 5;
```

-- -- Q4. Compare the average Purchase Amounts between Standard and Express Shipping.

```
SELECT "Shipping Type",
```

```
    ROUND(AVG("Purchase Amount (USD)"):NUMERIC, 2) AS avg_purchase_amount
```

```
FROM customer
```

```
WHERE "Shipping Type" IN ('Standard', 'Express')
```

```
GROUP BY "Shipping Type";
```

-- -- Q5. Do subscribed customers spend more? Compare average spend and total revenue between

-- subscribers and non-subscribers.

```
SELECT "Subscription Status",
```

```
    ROUND(AVG("Purchase Amount (USD)"):NUMERIC, 2) AS avg_spend,
```

```
    SUM("Purchase Amount (USD)") AS total_revenue
```

```
FROM customer
```

```
GROUP BY "Subscription Status";
```

-- -- Q6. Which 5 products have the highest percentage of purchases with discounts applied?

```
SELECT "Item Purchased",
```

```
    ROUND(
```

```
    (
```

```
        SUM(
```

```
            CASE
```

```
                WHEN "Discount Applied" = 'Yes' THEN 1
```

```
            ELSE 0
```

```

        END
    ) * 100.0 / COUNT(*)
)::NUMERIC,
2
) AS discount_percentage
FROM customer
GROUP BY "Item Purchased"
ORDER BY discount_percentage DESC
LIMIT 5;

```

-- -- Q7. Segment customers into New, Returning, and Loyal based on their total number of

-- previous purchases, and show the count of each segment.

```

SELECT
CASE
    WHEN "Previous Purchases" <= 2 THEN 'New'
    WHEN "Previous Purchases" <= 5 THEN 'Returning'
    ELSE 'Loyal'
END AS customer_segment,
COUNT(*) AS customer_count
FROM customer
GROUP BY customer_segment
ORDER BY customer_count DESC;

```

-- -- Q8. What are the top 3 most purchased products within each category?

```

SELECT *
FROM (
    SELECT

```

```

    "Category",
    "Item Purchased",
    COUNT(*) AS purchase_count,
    ROW_NUMBER() OVER (
        PARTITION BY "Category"
        ORDER BY COUNT(*) DESC
    ) AS rank_no
FROM customer
GROUP BY "Category", "Item Purchased"
) ranked_products
WHERE rank_no <= 3;

```

-- -- Q9. Are customers who are repeat buyers (more than 5 previous purchases) also likely to

-- subscribe?

```

SELECT
    CASE
        WHEN "Previous Purchases" > 5
        THEN 'Repeat Buyer'
        ELSE 'Non Repeat Buyer'
    END AS customer_type,

    "Subscription Status",

    COUNT(*) AS customer_count
FROM customer
GROUP BY customer_type,
    "Subscription Status"

```

ORDER BY customer_type;

(OR)

--Percentage Version (Better Analysis)

SELECT

"Subscription Status",

ROUND(

(

COUNT(

CASE

WHEN "Previous Purchases" > 5 THEN 1

END

) * 100.0 / COUNT(*)

::NUMERIC,

2

) AS repeat_buyer_percentage

FROM customer

GROUP BY "Subscription Status";

-- -- Q10. What is the revenue contribution of each age group?

--Revenue Percentage Contribution (Better Version)

SELECT

CASE

WHEN "Age" BETWEEN 18 AND 25 THEN '18-25'

WHEN "Age" BETWEEN 26 AND 35 THEN '26-35'

WHEN "Age" BETWEEN 36 AND 45 THEN '36-45'

WHEN "Age" BETWEEN 46 AND 55 THEN '46-55'

ELSE '56+'

END AS age_group,

```
SUM("Purchase Amount (USD)") AS revenue,  
  
ROUND(  
  (  
    SUM("Purchase Amount (USD)") * 100.0 /  
    SUM(SUM("Purchase Amount (USD)") OVER ()  
  )::NUMERIC,  
  2  
  ) AS revenue_percentage  
FROM customer  
GROUP BY age_group  
ORDER BY revenue DESC;
```

-- SELECT *

-- FROM customer

-- LIMIT 1;

-- TO SEE THE ALL THE COLUMNS WITHIN THE DATA SHEET