

Walmart

You are a Data Analyst in the Physical Stores Pricing Strategy team, working to ensure competitive pricing for essential household items....

Question 1: What is the total sales volume for essential household items in July 2024? Provide the result with a column named 'Total_Sales_Volume'.

```
SELECT SUM(quantity_sold) AS total_sales_volume
FROM fct_sales
INNER JOIN dim_products USING(product_id)
WHERE TO_CHAR(sale_date, 'YYYY-MM') = '2024-07'
AND category = 'Essential Household';
```



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Question 2: For essential household items sold in July 2024, categorize the items into 'Low', 'Medium', and 'High' price ranges based on their average price. Use the following criteria: 'Low' for prices below \$5, 'Medium' for prices between \$5 and \$15, and 'High' for prices above \$15.

```
WITH total AS (  
    SELECT product_name,  
           AVG(unit_price) AS average_price  
    FROM fct_sales  
    INNER JOIN dim_products USING(product_id)  
    WHERE TO_CHAR(sale_date, 'YYYY-MM') = '2024-07'  
          AND category = 'Essential Household'  
    GROUP BY product_name  
)  
  
SELECT *,  
       CASE  
           WHEN average_price < 5 THEN 'Low'  
           WHEN average_price <= 15 THEN 'Medium'  
           ELSE 'High'  
       END AS price_category  
FROM total  
ORDER BY price_category;
```



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Question 3: Identify the price range with the highest total sales volume for essential household items in July 2024. Use the same criteria as the previous question: 'Low' for prices below \$5, 'Medium' for prices between \$5 and \$15, and 'High' for prices above \$15.

Provide the result with columns named 'Price_Range' and 'Total_Sales_Volume'.

```
WITH total AS (  
    SELECT product_name,  
           AVG(unit_price) AS average_price,  
           SUM(quantity_sold) AS total_quantity  
    FROM fct_sales  
    INNER JOIN dim_products USING(product_id)  
    WHERE TO_CHAR(sale_date, 'YYYY-MM') = '2024-07'  
          AND category = 'Essential Household'  
    GROUP BY product_name  
)  
final AS (  
    SELECT *,  
           CASE  
               WHEN average_price < 5 THEN 'Low'  
               WHEN average_price <= 15 THEN 'Medium'  
               ELSE 'High'  
           END AS price_range  
    FROM total  
)  
  
SELECT price_range, SUM(total_quantity) AS total_sales_volume  
FROM final  
GROUP BY price_range  
ORDER BY total_sales_volume DESC  
LIMIT 1;
```

