QUESTION

Monthly Revenue Growth Analysis Hard



10 Points

Given a table of transactions and products, write a function to get the month_over_month change in revenue for the year 2019. Make sure to round month_over_month to 2 decimal places.

Output Schema:

Column	Туре
month	INT
month_over_month	FLOAT

TABLE SCHEMA

```
2 id INT PRIMARY KEY,
3 product_id INT,
4 quantity INT,
5 created_at TIMESTAMP,
6 FOREIGN KEY (product_id) REFERENCES products(id)
9 INSERT INTO transactions (id, product_id, quantity, created_at) VALUES
10 (1, 101, 2, '2019-01-15 10:00:00'),
12 (3, 101, 3, '2019-02-10 14:00:00'),
13 (4, 103, 1, '2019-02-25 16:15:00'),
15 (6, 101, 1, '2019-03-18 13:45:00');
18 id INT PRIMARY KEY,
19 price DECIMAL(10, 2)
20 );
22 INSERT INTO products (id, price) VALUES
23 (101, 20.00),
24 (102, 15.00),
25 (103, 30.00);
```

SOLUTION

```
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                                  Day14-Saisri
WITH monthly_revenue AS (
 SELECT
    cast(strftime('%m', t.created_at)as integer) AS month,
    SUM(t.quantity * p.price) AS revenue
 FROM
   transactions t
 JOIN products p ON t.product_id = p.id
 WHERE strftime('%Y', t.created_at) = '2019'
 GROUP BY strftime('%m', t.created_at)
revenue_with_lag AS (
 SELECT
   month,
   revenue,
   LAG(revenue) OVER (ORDER BY month) AS previous_revenue
 FROM
   monthly_revenue
)
SELECT
 month,
 ROUND (
      100.0*(CAST(revenue - previous_revenue AS FLOAT) / previous_revenue),
 ) AS month_over_month
 revenue_with_lag
order by month
```

OUTPUT

▼ Tables

month	month_over_month		
1			
2	63.64		
3	-11.11		

My Thought Process:

I joined the transactions and products tables to get the price for each item, then grouped the data by month to calculate total revenue. After that, I used the LAG() function to get the previous month's revenue and calculated the percentage change.