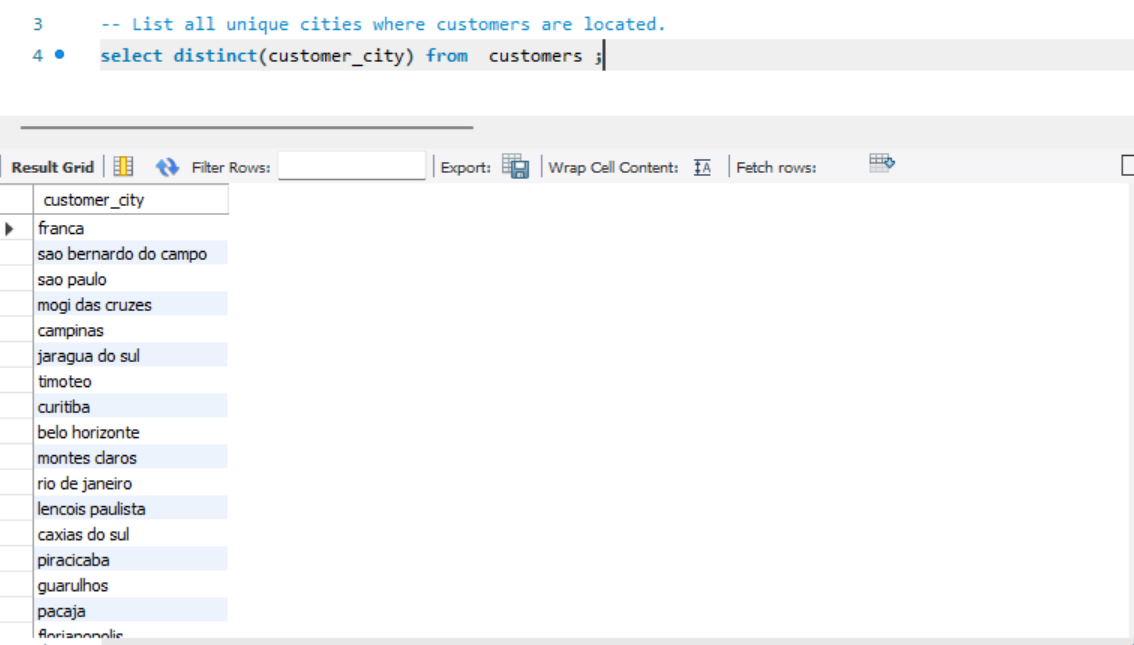
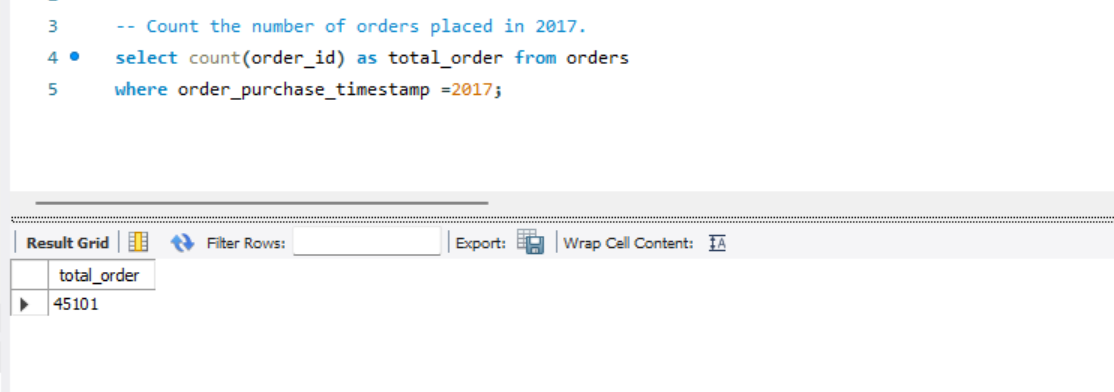
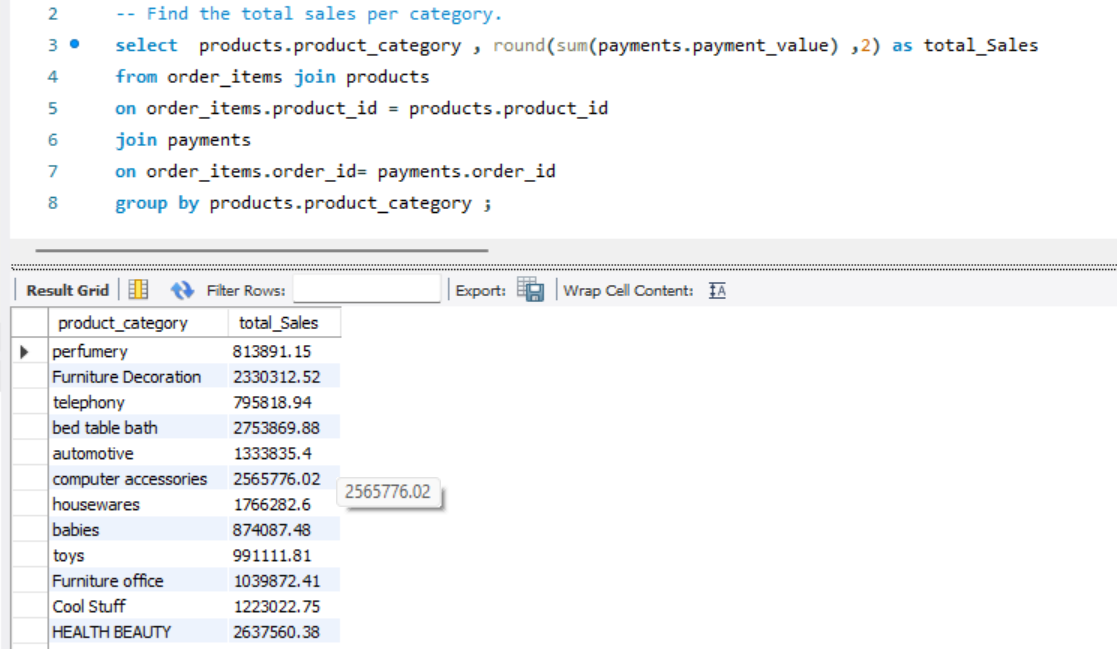
**Q)** **List all unique cities where customers are located.**

****

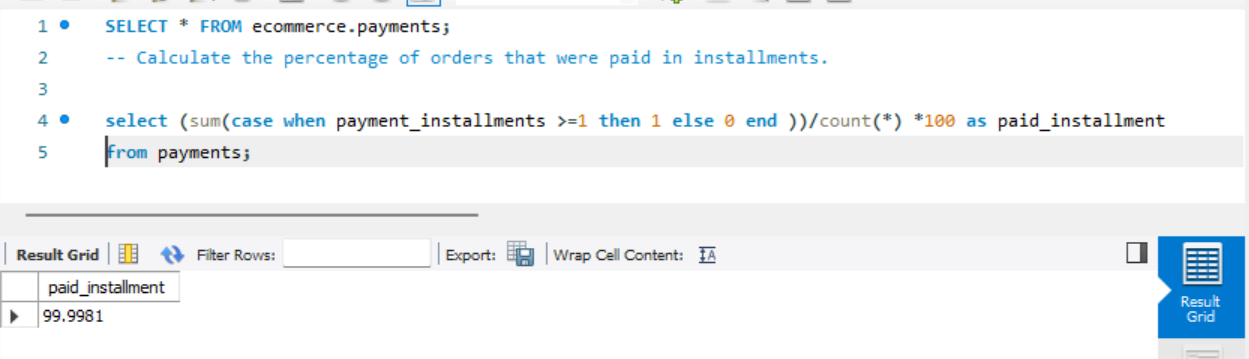
**Q)** **Count the number of orders placed in 2017.**

****

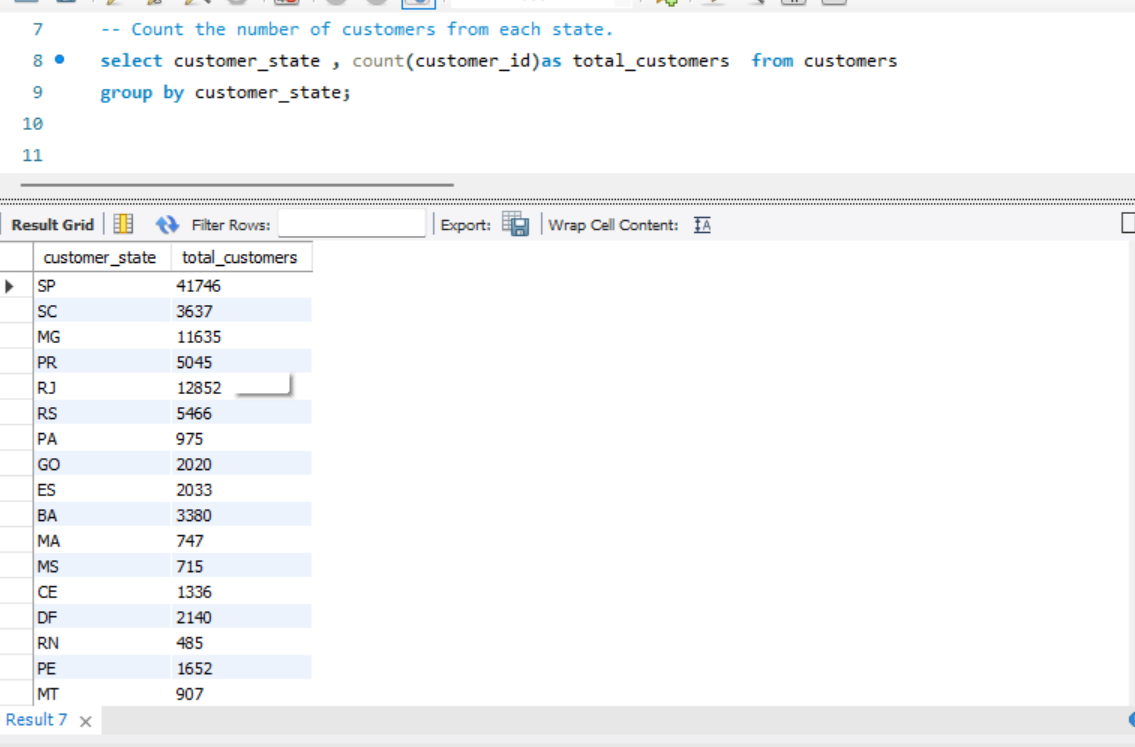
**Q)** **Find the total sales per category.**

****

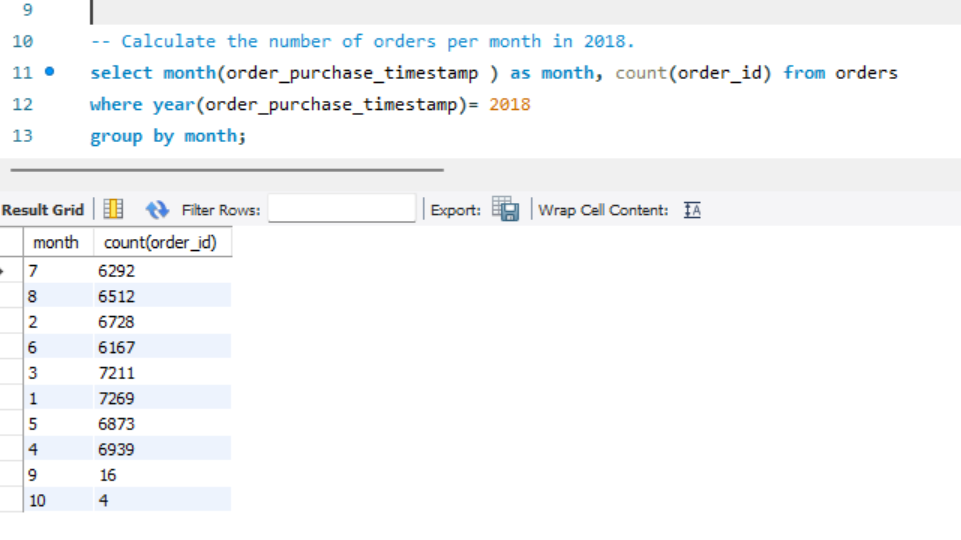
**Q)** **Calculate the percentage of orders that were paid in installments.**

****

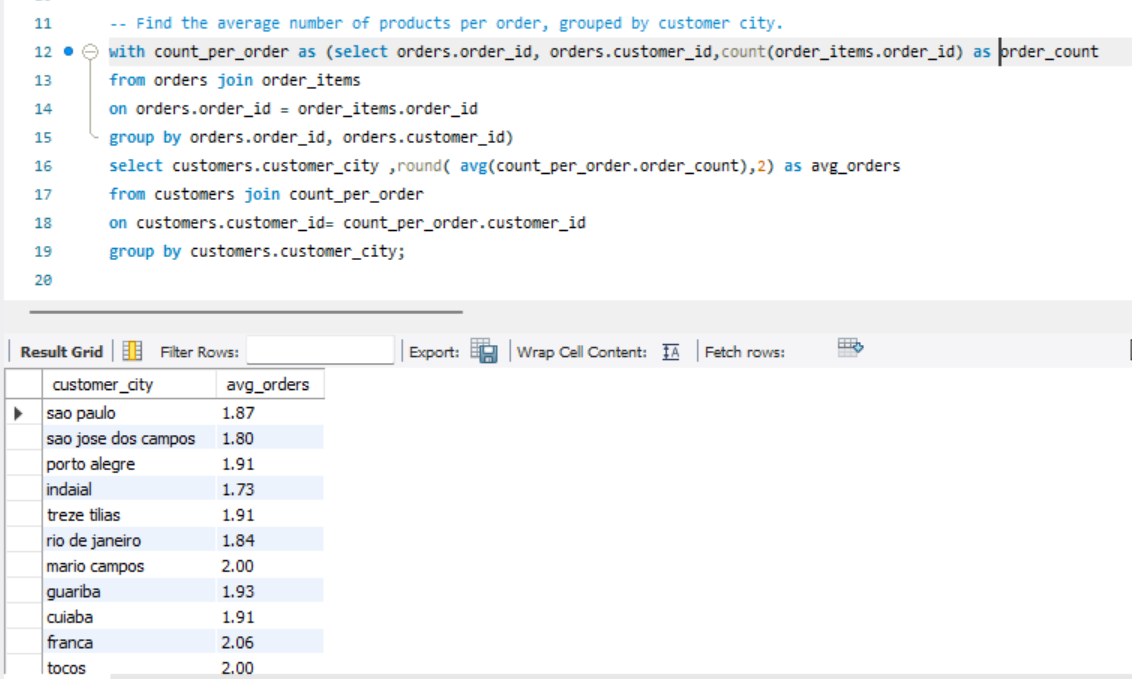
**Q)** **Count the number of customers from each state.**

****

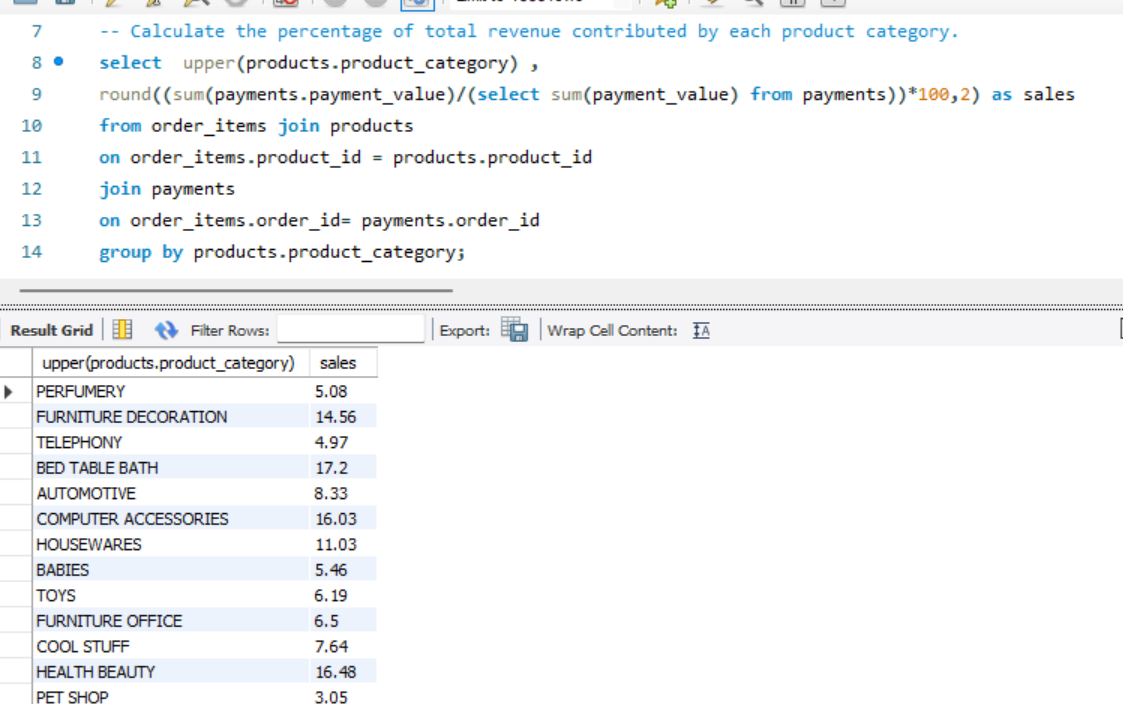
**Q)** **Calculate the number of orders per month in 2018.**

****

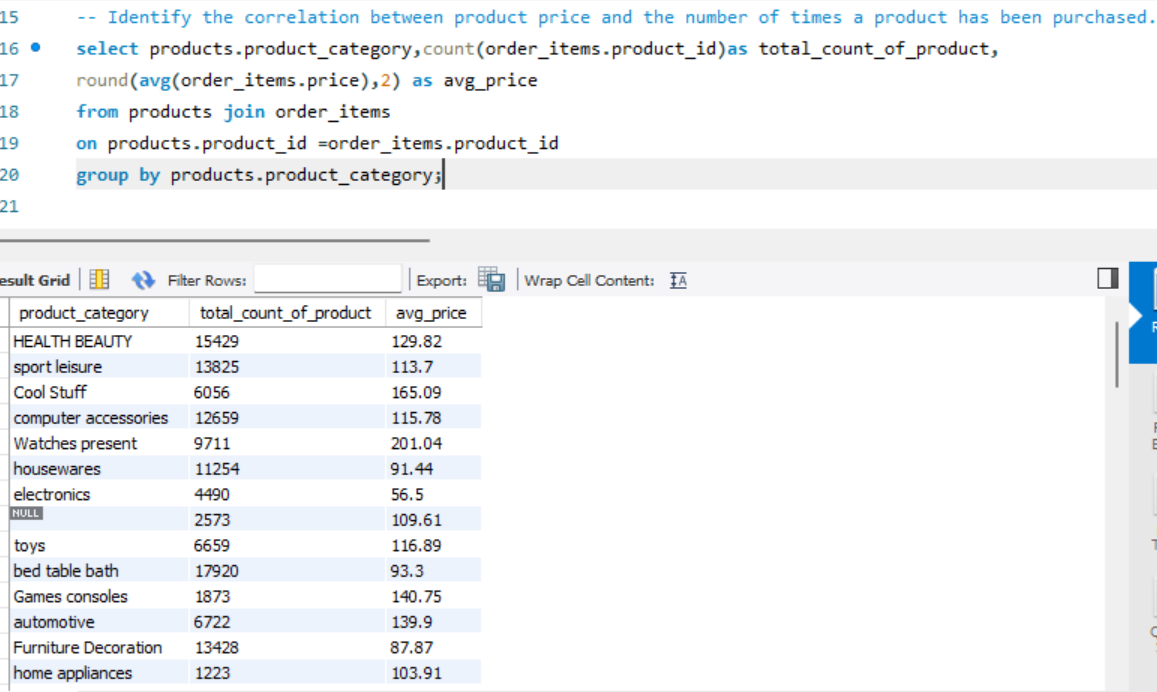
**Q)** **Find the average number of products per order, grouped by customer city.**

****

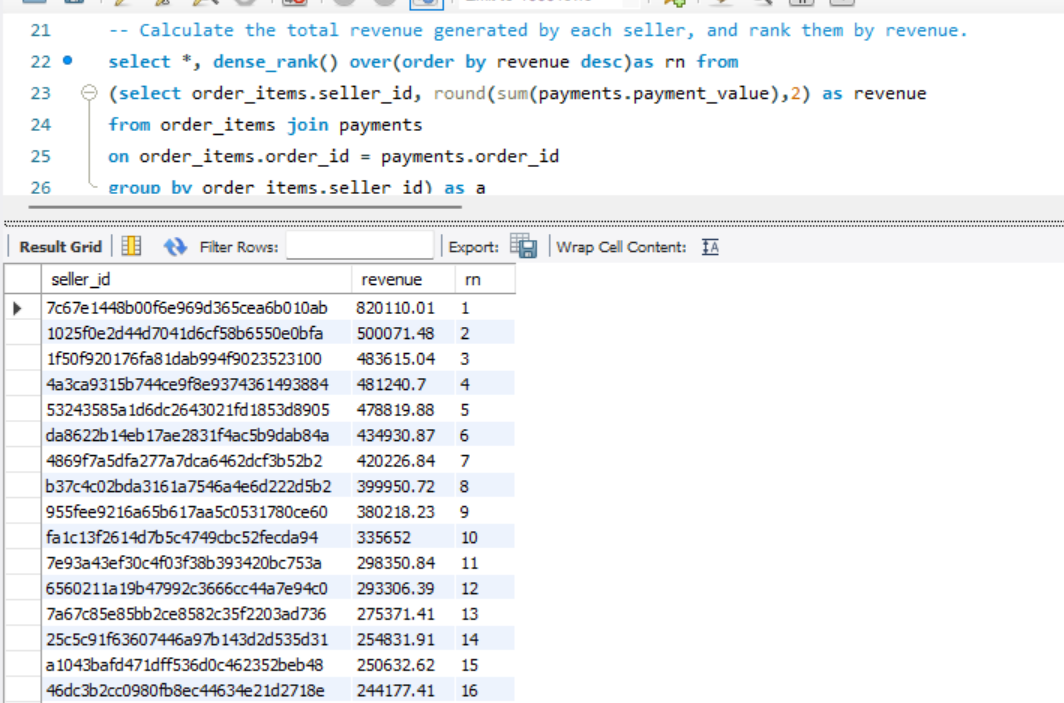
**Q)** **Calculate the percentage of total revenue contributed by each product category.**

****

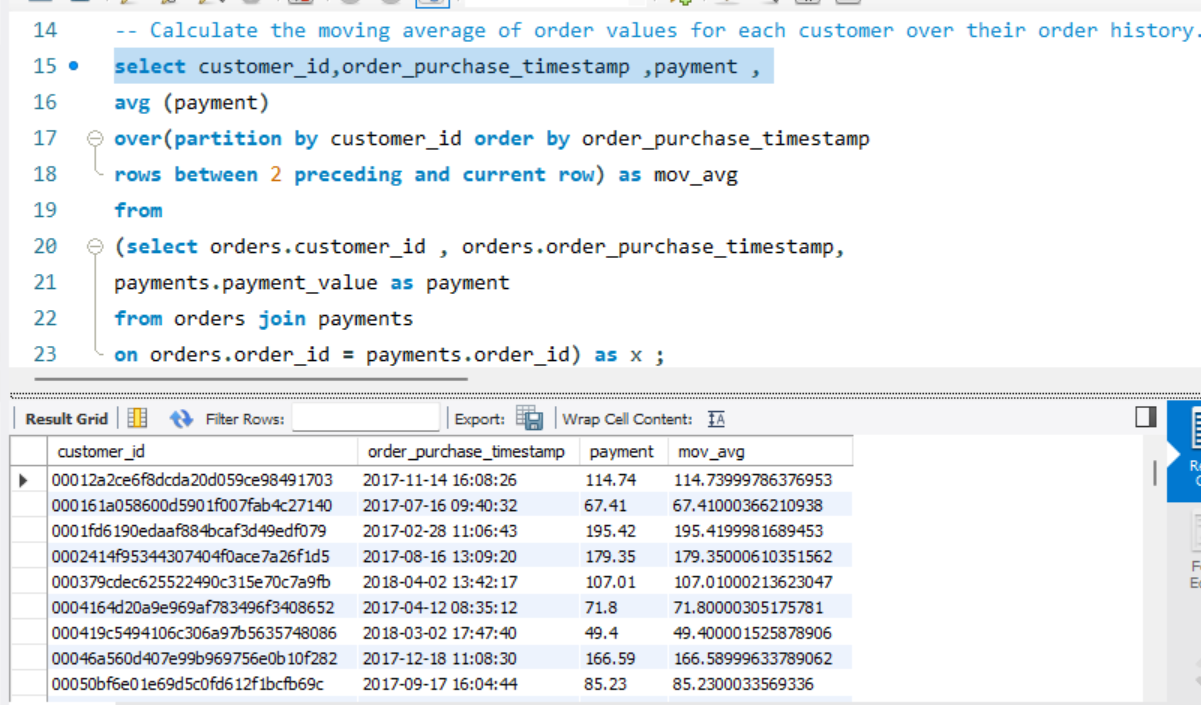
**Q)** **Identify the correlation between product price and the number of times a product has been purchased.**

****

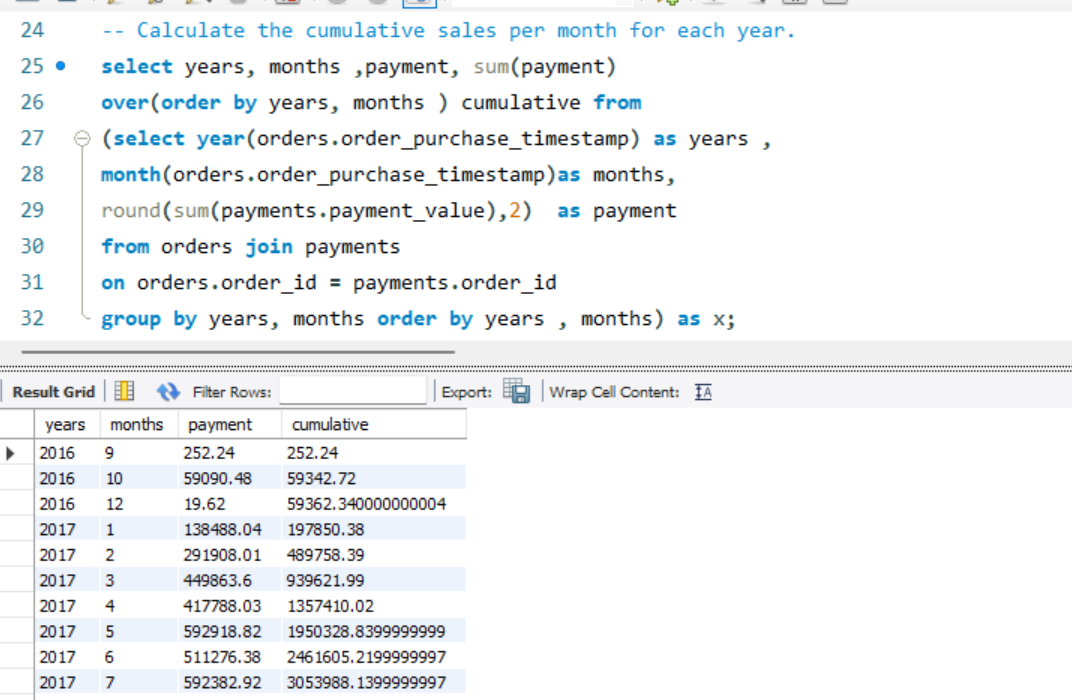
**Q)** **Calculate the total revenue generated by each seller, and rank them by revenue.**

****

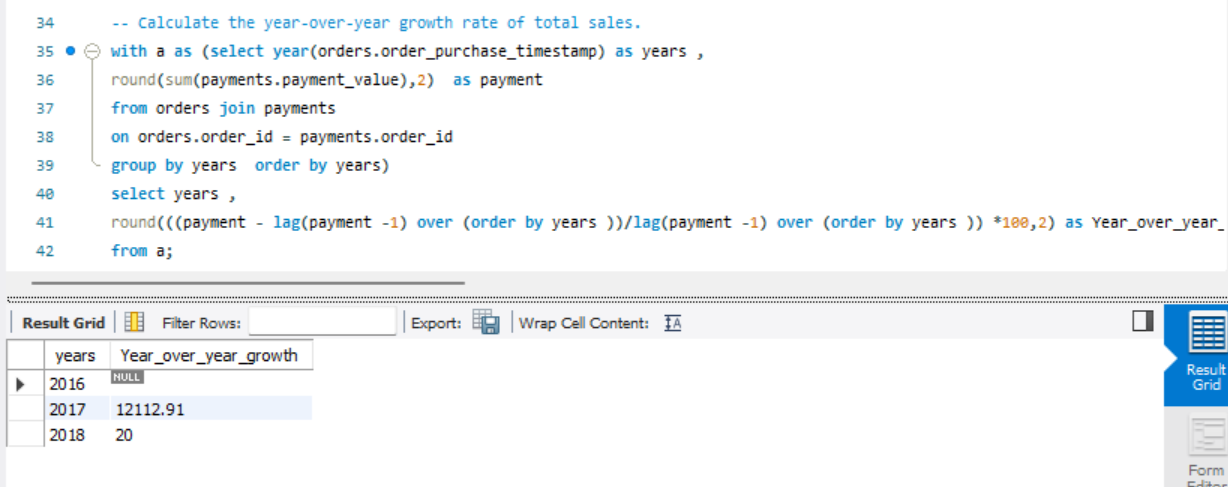
**Q)** **Calculate the moving average of order values for each customer over their order history.**

****

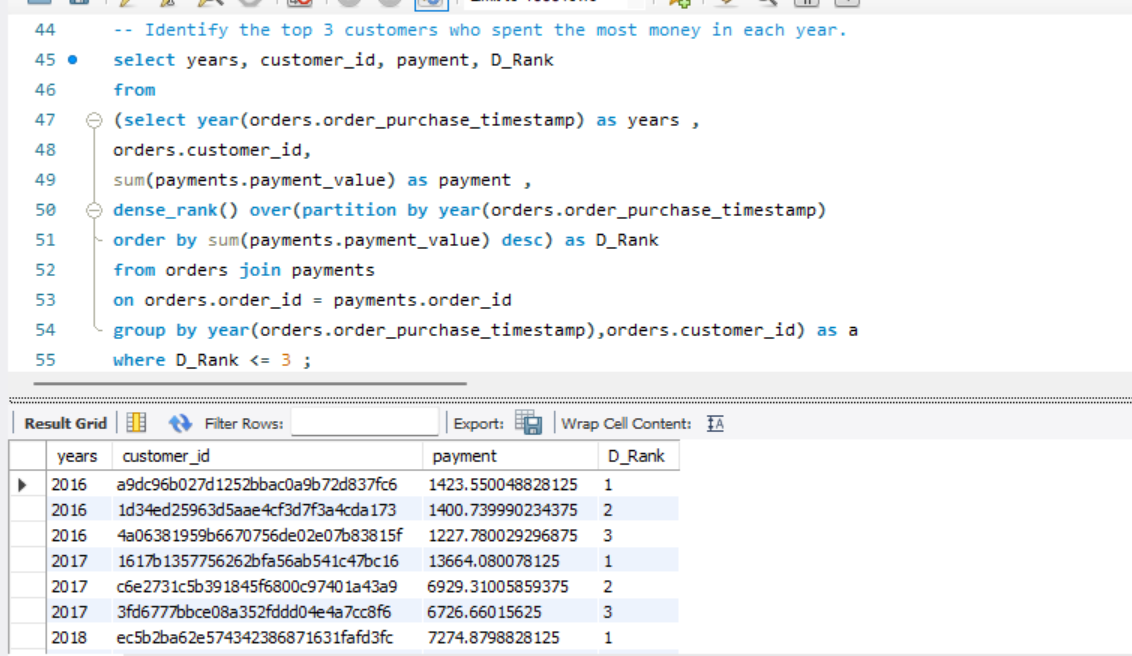
**Q)** **Calculate the cumulative sales per month for each year.**

****

**Q)** **Calculate the year-over-year growth rate of total sales.**

****

**Q)** **Identify the top 3 customers who spent the most money in each year.**

****