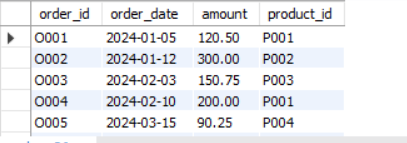
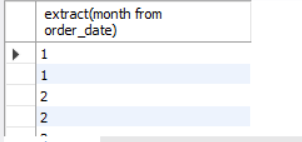
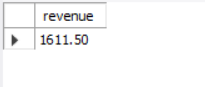
select \* from orders;



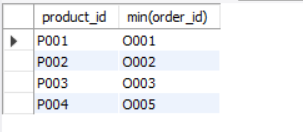
select extract(month from order\_date) from orders;



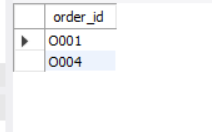
select sum(amount) as revenue from orders;



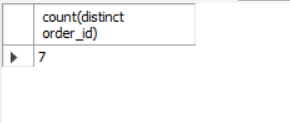
select product\_id,min(order\_id) from orders group by product\_id;



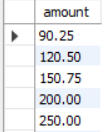
select order\_id from orders where product\_id="P001";



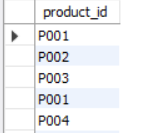
select count(distinct order\_id) from orders;



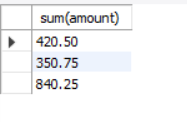
select amount from orders order by amount; # ascending



select product\_id from orders where order\_date between '2024-01-01' and '2024-12-12';



select sum(amount) from orders group by month(order\_date);



SELECT

YEAR(order\_date) AS year,

EXTRACT(MONTH FROM order\_date) AS month,

SUM(amount) AS total\_revenue,

COUNT(DISTINCT order\_id) AS order\_volume

FROM orders

WHERE order\_date BETWEEN '2024-01-01' AND '2024-03-31'

GROUP BY YEAR(order\_date), EXTRACT(MONTH FROM order\_date)

ORDER BY year, month;

