SELECT COUNT(DISTINCT Order\_id) AS orders

FROM SALES

WHERE Date="03-18-2023";

SELECT COUNT(DISTINCT Order\_id) AS orders

FROM SALES AS s LEFT JOIN CUSTOMERS AS c ON s.Customer\_id=c.customer\_id

WHERE Date="03-18-2023" AND first\_name = "John" AND last\_name = "Doe";

SELECT COUNT(DISTINCT customer\_id) AS customers,

AVG(Revenue) AS avg\_spent

FROM SALES AS s LEFT JOIN CUSTOMERS AS c ON s.Customer\_id=c.customer\_id

LEFT JOIN ITEMS AS i ON s.Item\_id=i.Item\_id

WHERE Date BETWEEN "01-01-2023" AND "01-31-2023"

GROUP BY c.customer\_id;

SELECT department

FROM SALES s JOIN ITEMS i ON s.Item\_id=i.Item\_id

GROUP BY department

HAVING SUM(Revenue)<600

AND YEAR(Date)=2022;

SELECT MAX(Revenue),

MIN(Revenue)

FROM SALES;

SELECT \*

FROM SALES

WHERE Order\_id=(

SELECT Order\_id

FROM SALES

ORDER BY Revenue DESC

LIMIT 1

);