**ORDER ITEM TABLE**

FOR TABLE

USE restaurant\_db;

**--- 1. View the order details table.**

SELECT \* FROM order\_details;

**--- 2. What is the date range of the table?**

SELECT min(order\_date),max(order\_date) FROM order\_details;

**---- 3. How many orders were made within this date range?**

select count(distinct order\_id) FROM order\_details;

**---- 4. How many items were ordered within this date range?**

select count(\*) FROM order\_details;

**--- 5. Which orders had the most number of items?**

select order\_id, count(item\_id) as num\_items

FROM order\_details

group by order\_id

order by num\_items desc;

**--- 6. How many orders had more than 12 items?**

select count(\*) from

(select order\_id, count(item\_id) as num\_items

FROM order\_details

group by order\_id

having num\_items > 12) as num\_orders

;