## **SQL** Question

- 1. Question 2 & 3 will based on the following table schema:
- order\_id NUMBER
- customer\_name VARCHAR
- order\_date DATE
- quantity NUMBER
- 2. Please write a SQL query to search for the latest order with quantity larger than X.

## ANSWER:

## **SELECT** \* from table where quantity>X ORDER BY order\_date DESC LIMIT 1;

3. Please write a SQL query to list down for each customer how many orders they have made respectively.

## **ANSWER:**

SELECT customer\_name, COUNT(count) AS total\_order FROM table GROUP BY customer\_name;