

# 586 – Customer Placing the Largest Number of Orders

PLATFORM

Platform: LeetCode

DIFFICULTY

EASY

DATE

Solved: June 5, 2026

## Problem

Find the `customer_number` of the customer who placed the **highest number of orders**.

The problem guarantees that exactly one customer has the most orders.

## Execution Flow

- Read data from `Orders`.
- Group rows by `customer_number`.
- Count orders for each customer.
- Sort by count in descending order.
- Return the top customer using `LIMIT 1`.

## Concepts Used

### 1. GROUP BY

`GROUP BY customer_number`

Groups all orders belonging to the same customer.

### 2. COUNT()

`COUNT(customer_number)`

Counts how many orders each customer placed.

### 3. ORDER BY DESC

`ORDER BY COUNT(customer_number) DESC`

Sorts customers by the number of orders in **descending order**.

Highest count comes first.

### 4. LIMIT 1

`LIMIT 1`

Returns only the first row after sorting

The screenshot displays the LeetCode problem page for "586. Customer Placing the Largest Number of Orders". The problem is marked as "Solved". The description states: "Find the `customer_number` for the customer who has placed the largest number of orders. The test cases are generated so that exactly one customer will have placed more orders than any other customer. The result format is in the following example."

**Example 1:**

**Input:**

| order_number | customer_number |
|--------------|-----------------|
| 1            | 1               |
| 2            | 2               |
| 3            | 3               |
| 4            | 3               |

**Output:**

| customer_number |
|-----------------|
| 3               |

The SQL Schema section shows the `Orders` table with columns `order_number` (int) and `customer_number` (int). `order_number` is the primary key.

The MySQL query solution is:

```
1 # Write your MySQL query statement below
2 SELECT customer_number
3 FROM Orders
4 GROUP BY customer_number
5 ORDER BY COUNT(customer_number) DESC
6 LIMIT 1;
```

The Testcase section shows the result: "Accepted" with a runtime of 68 ms.

The Runtime section shows a graph of runtime distribution with a peak at 455ms.

The More challenges section lists: "1565. Unique Orders and Customers Per Month", "1873. Calculate Special Bonus", and "2687. Bikes Last Time Used".