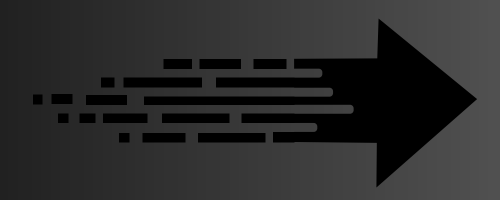




Day 27/50

27. Find Followers
Count



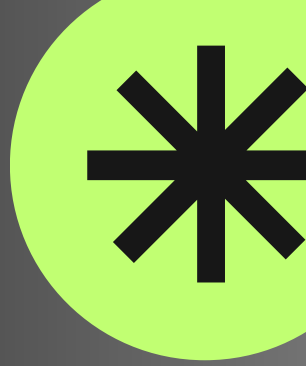


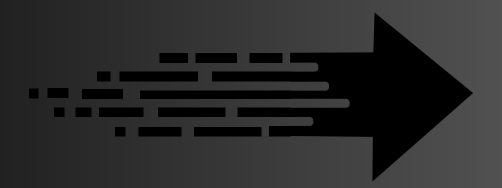


Question

Write a solution that will, for each user, return the number of followers.

Return the result table ordered by <code>user_id</code> in ascending order.



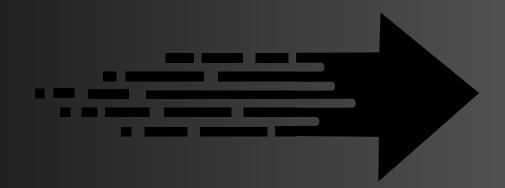






Table



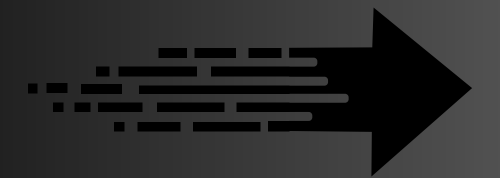






Approach

Used a Group by and COUNT aggregate function to count the followers for each user.



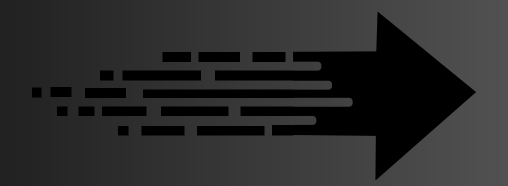




Query

```
MySQL > Auto

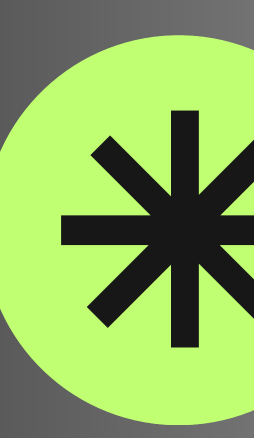
1 # Write your MySQL query statement below
2 > SELECT
3 | user_id,COUNT(*) as "followers_count"
4 FROM Followers
5 GROUP BY user_id
6 ORDER BY user_id;
```







Output









Share your thoughts in the comment section

Follow For More 7







Thank You:)

