

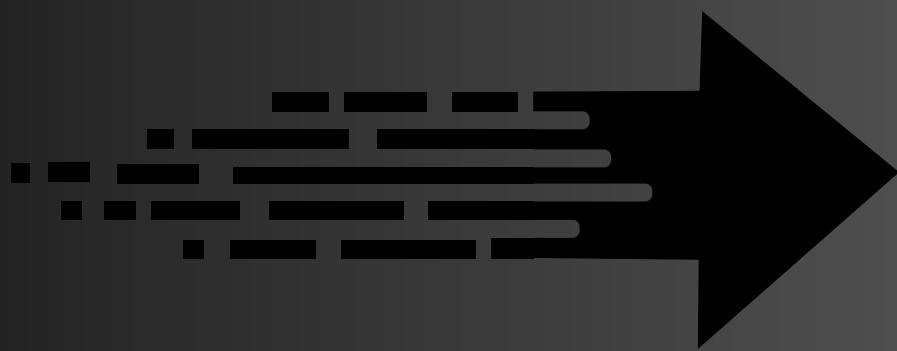


LeetCode

50 Days 50 SQL Questions
Work In Progress

Day 27/50

***27. Find Followers
Count***





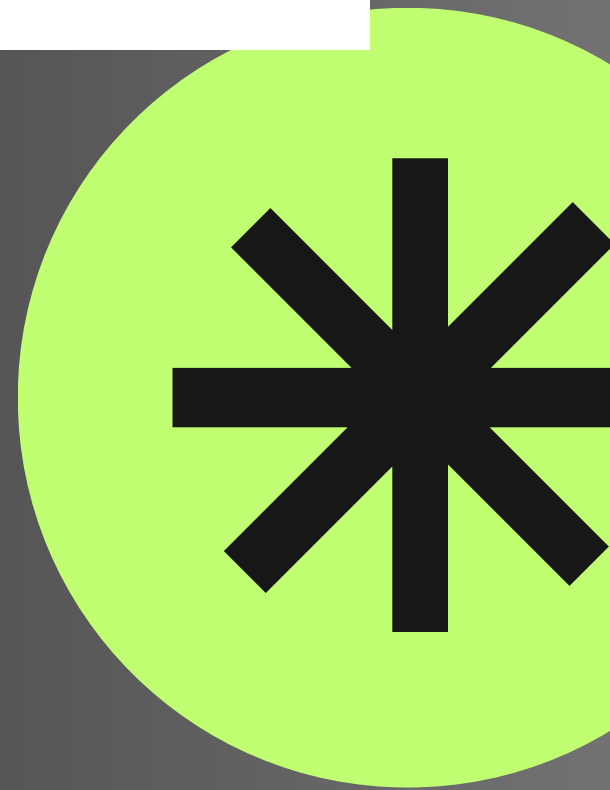
50 Days 50 SQL Questions

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Question

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

Return the result table ordered by `user_id` in ascending order.





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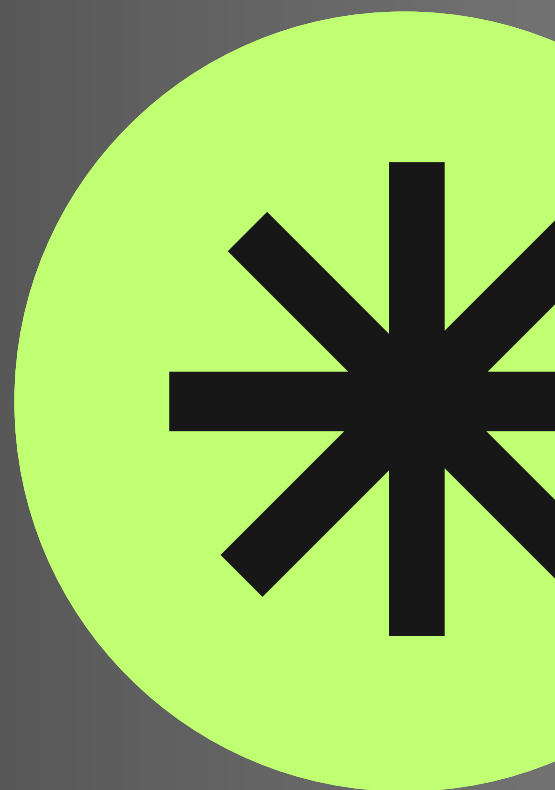
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Table

Input:

Followers table:

user_id	follower_id
0	1
1	0
2	0
2	1



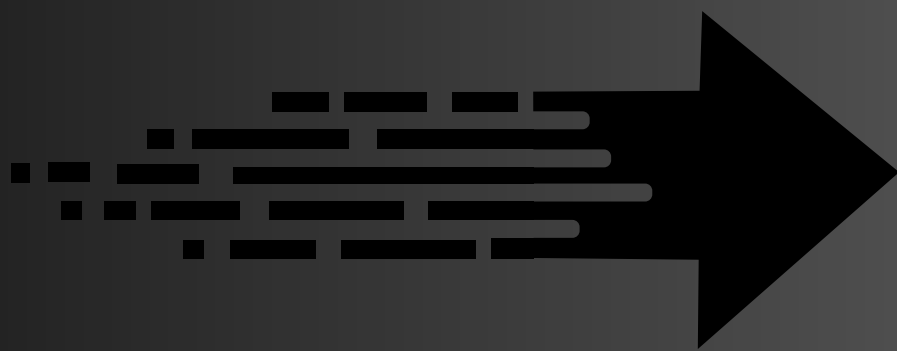


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Approach

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





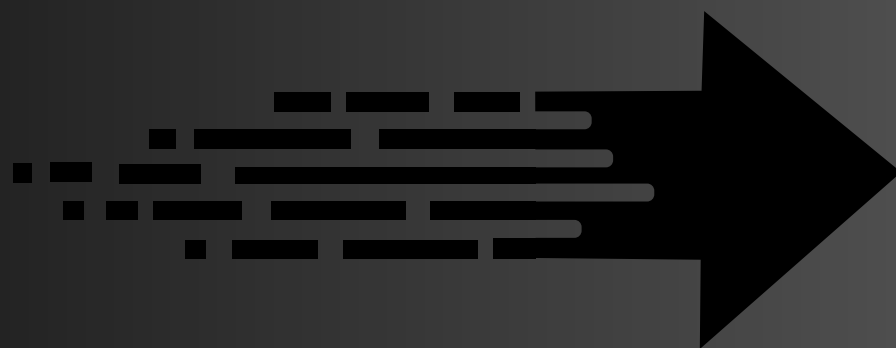
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Query

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;
```





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Output

Output:

+-----+-----+	
user_id followers_count	
+-----+-----+	
0	1
1	1
2	2
+-----+-----+	





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thoughts in the
comment section*

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Thank You :)

