

Description Solution Submissions Discuss (116)

< Back | Accept without subquery

📄 🔔 ⚠️

⬆️  xiaxin ★ 33 Last Edit: October 19, 2018 3:54 PM 5.0K VIEWS

18

```
# Write your MySQL query statement below
Select f1.follower, count(distinct f2.follower) as num
from follow f1
inner join follow f2 on f1.follower = f2.followee
Group by f1.follower
```

💬 Comments: 4

Best | Most Votes | Newest to Oldest | Oldest to Newest

Type comment here... (Markdown is supported)

Post

 LionKing ★ 129 Last Edit: October 4, 2018 4:56 AM

modify a little bit which is more suitable for the question

```
select f1.follower, count(distinct f2.follower) as num
from follow f1
join follow f2 on f1.follower = f2.followee
group by f1.follower
order by f1.follower;
```

with analysis here

<https://discuss.leetcode.com/topic/107235/ac-code-with-clear-explanation-for-all-corner-cases>