#sql medium 614

with data1 as

(

select followee , count( distinct follower) as n\_following

from Follow

group by followee

),

data2 as (

select follower, count(distinct followee) as n\_followedby

from Follow

group by follower

),

data3 as (

select follower from data2

union

select followee from data1

)

select d3.follower as follower,

coalesce(n\_following,0) as num

 from data3 d3

left join

data1 d1

on

d3.follower=d1.followee

left join

data2 d2

on

d3.follower=d2.follower

where coalesce(n\_following,0)>=1 and

coalesce(n\_followedby,0)>=1