

# Problem 614: Second Degree Follower

## Problem Information

**Difficulty:** Medium

**Acceptance Rate:** 40.50%

**Paid Only:** Yes

**Tags:** Database

## Problem Description

Table: `Follow`

+-----+-----+ | Column Name | Type | +-----+-----+ | followee | varchar | | follower | varchar | +-----+-----+ (followee, follower) is the primary key (combination of columns with unique values) for this table. Each row of this table indicates that the user follower follows the user followee on a social network. There will not be a user following themselves.

A **second-degree follower** is a user who:

\* follows at least one user, and \* is followed by at least one user.

Write a solution to report the **second-degree users** and the number of their followers.

Return the result table **ordered** by `follower` **in alphabetical order**.

The result format is in the following example.

**Example 1:**

**Input:** Follow table: +-----+-----+ | followee | follower | +-----+-----+ | Alice | Bob | | Bob | Cena | | Bob | Donald | | Donald | Edward | +-----+-----+ **Output:**

+-----+-----+ | follower | num | +-----+-----+ | Bob | 2 | | Donald | 1 | +-----+-----+

**Explanation:** User Bob has 2 followers. Bob is a second-degree follower because he follows Alice, so we include him in the result table. User Donald has 1 follower. Donald is a second-degree follower because he follows Bob, so we include him in the result table. User

Alice has 1 follower. Alice is not a second-degree follower because she does not follow anyone, so we don not include her in the result table.

## Code Snippets

### MySQL:

```
# Write your MySQL query statement below
```

### MS SQL Server:

```
/* Write your T-SQL query statement below */
```

### PostgreSQL:

```
-- Write your PostgreSQL query statement below
```