Problem

Submissions



Exit Full Screen View

Amber's conglomerate corporation just acquired some new companies. Each of the companies

Founder

Lead Manager

Senior Manager

Manager

Employee

follows this hierarchy:

Given the table schemas below, write a query to print the company_code, founder name, total number of lead managers, total number of senior managers, total number of managers, and total number of employees. Order your output by ascending company_code.

Note:

Discussions

- The tables may contain duplicate records.
- The company_code is string, so the sorting should not be **numeric**. For example, if the company_codes are C_1, C_2, and C_10, then the ascending company_codes will be C_1, C_10, and C_2.

Input Format

The following tables contain company data:

 Company: The company_code is the code of the company and founder is the founder of the

Column	Туре
company_code	String
founder	String

company.

```
MS SOL Server
       select c.company_code, c.founder,
               count(distinct l.lead_manager_code),
    3
               count(distinct s.senior_manager_code),
    4
    5
               count(distinct m.manager_code),
               count(distinct e.employee_code)
    6
    7
       from Company as c
    8
       join Lead_Manager as l
    9
       on c.company_code = l.company_code
   10
       join Senior_Manager as s
   11
       on l.lead_manager_code = s.lead_manager_code
   12
       join Manager as m
   13
       on m.senior_manager_code =
       s.senior_manager_code
   14
       join Employee as e
       on e.manager_code = m.manager_code
   15
   16
       group by c.company_code, c.founder
       order by c.company_code;
   17
   18
                                          Line: 17 Col: 25
 Run Code
                                           Submit Code
You have earned 30.00 points!
You are now 65 points away from the 4th star for your sql badge.
                                          385/450
   Congratulations
   You solved this challenge. Would you
                                     Next Challenge
   like to challenge your friends?
```