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

Founder

#

Lead Manager

₩

Senior Manager

#

Manager

#

Employee

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:

- 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.

• Lead\_Manager: The lead\_manager\_code is the code of the lead manager, and the company\_code is the

| Column            | Туре   |  |
|-------------------|--------|--|
| lead_manager_code | String |  |
| company_code      | String |  |

code of the working company.

Senior\_Manager: The senior\_manager\_code is the code of the senior manager,
the lead\_manager\_code is the code of its lead manager, and the company\_code is the code of the

| Column              | Туре   |  |
|---------------------|--------|--|
| senior_manager_code | String |  |
| lead_manager_code   | String |  |
| company_code        | String |  |

working company.

• *Manager:* The *manager\_code* is the code of the manager, the *senior\_manager\_code* is the code of its senior manager, the *lead\_manager\_code* is the code of its lead manager, and the *company\_code* is the

| Column              | Туре   |  |
|---------------------|--------|--|
| manager_code        | String |  |
| senior_manager_code | String |  |
| lead_manager_code   | String |  |
| company_code        | String |  |

code of the working company.

• *Employee:* The *employee\_code* is the code of the employee, the *manager\_code* is the code of its manager, the *senior\_manager\_code* is the code of its senior manager, the *lead\_manager\_code* is the

code of its lead manager, and the *company\_code* is the code of the working

| Column              | Туре   |  |  |
|---------------------|--------|--|--|
| employee_code       | String |  |  |
| manager_code        | String |  |  |
| senior_manager_code | String |  |  |
| lead_manager_code   | String |  |  |
| company_code        | String |  |  |

company.

# Sample Input

| company_code | founder  |
|--------------|----------|
| C1           | Monika   |
| C2           | Samantha |

Company Table:

Lead\_Manager Table:

| lead_manager_code | company_code |  |
|-------------------|--------------|--|
| LM1               | C1           |  |
| LM2               | C2           |  |

Senior\_Manager Table:

| senior_manager_code | lead_manager_code | company_code |
|---------------------|-------------------|--------------|
| SM1                 | LM1               | C1           |
| SM2                 | LM1               | C1           |
| SM3                 | LM2               | C2           |

Manager Table:

| manager_code | senior_manager_code | lead_manager_code | company_code |  |
|--------------|---------------------|-------------------|--------------|--|
| M1           | SM1                 | LM1               | C1           |  |
| M2           | SM3                 | LM2               | C2           |  |
| МЗ           | SM3                 | LM2               | C2           |  |

Е

# mployee Table:

|  | employee_code | manager_code | senior_manager_code | lead_manager_code | company_code |  |
|--|---------------|--------------|---------------------|-------------------|--------------|--|
|  | E1            | M1           | SM1                 | LM1               | C1           |  |
|  | E2            | M1           | SM1                 | LM1               | C1           |  |
|  | E3            | M2           | SM3                 | LM2               | C2           |  |
|  | E4            | M3           | SM3                 | LM2               | C2           |  |

# **Sample Output**

C1 Monika 1 2 1 2

C2 Samantha 1 1 2 2

### **Explanation**

In company *C1*, the only lead manager is *LM1*. There are two senior managers, *SM1* and *SM2*, under *LM1*. There is one manager, *M1*, under senior manager *SM1*. There are two employees, *E1* and *E2*, under manager *M1*.

In company *C2*, the only lead manager is *LM2*. There is one senior manager, *SM3*, under *LM2*. There are two managers, *M2* and *M3*, under senior manager *SM3*. There is one employee, *E3*, under manager *M2*, and another employee, *E4*, under manager, *M3*.