## 6.Company Users

Write a function, which keeps the information about companies and their employees.

You will receive an **array of strings** containing the **company** **name** and **employee's id.** Add each employee to the given company. Keep in mind that a company **cannot have two employees with the same id**.

When you finish reading data, **order the companies by their name in ascending order**.

Print the company name and each employee's id in the following format:

**{companyName}**

**-- {id1}**

**-- {id2}**

**-- {idN}**

**Input / Constraints**

* The input come **as array of strings**, each in the format: "**{companyName} -> {employeeId}**".
* The input always will be valid.

### Examples

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Input** | **Output** |  | **Input** | **Output** |
| [  'SoftUni -> AA12345',  'SoftUni -> BB12345',  'Microsoft -> CC12345',  'HP -> BB12345'  ] | HP  -- BB12345  Microsoft  -- CC12345  SoftUni  -- AA12345  -- BB12345 |  | [  'SoftUni -> AA12345',  'SoftUni -> CC12344',  'Lenovo -> XX23456',  'SoftUni -> AA12345',  'Movement -> DD11111'  ] | Lenovo  -- XX23456  Movement  -- DD11111  SoftUni  -- AA12345  -- CC12344 |