## 4.Filter Employees

Write a program that filters the employees of your company. You should print the result in a specific format. You will receive **2** parameters (**data**, **criteria**). You should **parse** the input, find all employees that fulfill the criteria, and print them.

### Input

You will receive a **string** with all the employees, and **criteria** by which you should sort the employees. If the criteria are **"all"** print all the employees in the given format.

### Output

The output should be **printed** on the console.

For more information check the examples.

### Examples

|  |  |
| --- | --- |
| Sample Input | Output |
| `[{  "id": "1",  "first\_name": "Ardine",  "last\_name": "Bassam",  "email": "abassam0@cnn.com",  "gender": "Female"  }, {  "id": "2",  "first\_name": "Kizzee",  "last\_name": "Jost",  "email": "kjost1@forbes.com",  "gender": "Female"  },  {  "id": "3",  "first\_name": "Evanne",  "last\_name": "Maldin",  "email": "emaldin2@hostgator.com",  "gender": "Male"  }]`,  'gender-Female' | 0. Ardine Bassam - abassam0@cnn.com  1. Kizzee Jost - kjost1@forbes.com |
| `[{  "id": "1",  "first\_name": "Kaylee",  "last\_name": "Johnson",  "email": "k0@cnn.com",  "gender": "Female"  }, {  "id": "2",  "first\_name": "Kizzee",  "last\_name": "Johnson",  "email": "kjost1@forbes.com",  "gender": "Female"  }, {  "id": "3",  "first\_name": "Evanne",  "last\_name": "Maldin",  "email": "emaldin2@hostgator.com",  "gender": "Male"  }, {  "id": "4",  "first\_name": "Evanne",  "last\_name": "Johnson",  "email": "ev2@hostgator.com",  "gender": "Male"  }]`,  'last\_name-Johnson' | 0. Kaylee Johnson - k0@cnn.com  1. Kizzee Johnson - kjost1@forbes.com  2. Evanne Johnson - ev2@hostgator.com |