## 2.Town Population

You have been tasked to create a registry for different **towns** and their **population**.

### Input

The **input** comes as array of strings. Each element will contain data for a town and its population in the following format: "{townName} <-> {townPopulation}"

If you receive the same town twice, **you should add** the **given population** to the **current one**.

### Output

As **output**, you must print all the towns and their population.

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| **['Sofia <-> 1200000',**  **'Montana <-> 20000',**  **'New York <-> 10000000',**  **'Washington <-> 2345000',**  **'Las Vegas <-> 1000000']** | **Sofia : 1200000**  **Montana : 20000**  **New York : 10000000**  **Washington : 2345000**  **Las Vegas : 1000000** |
| **['Istanbul <-> 100000',**  **'Honk Kong <-> 2100004',**  **'Jerusalem <-> 2352344',**  **'Mexico City <-> 23401925',**  **'Istanbul <-> 1000']** | **Istanbul : 101000**  **Honk Kong : 2100004**  **Jerusalem : 2352344**  **Mexico City : 23401925** |