## Garage

Write a function that **stores cars** in garages. You will be given an **array of strings**. Each string will contain a **number of a garage** and **info about a car**. You have to store the car (with its info) in the given garage. The info about the car will be in the format:

**"{key1}: {value1}, {key2}: {value2}…"**

If the garage **does not exist, create it**. The cars will always be **unique.** At the endprint the result in the format:  
**"Garage № {number}:  
--- {carOneKeyOne} - {carOneValueOne}, {carOneKeyTwo} - {carOneValueTwo}…  
--- {the same for the next car}  
Garage № {number}: …"**

### Example

|  |  |
| --- | --- |
| **Input** | **Output** |
| ['1 - color: blue, fuel type: diesel', '1 - color: red, manufacture: Audi', '2 - fuel type: petrol', '4 - color: dark blue, fuel type: diesel, manufacture: Fiat'] | Garage № 1  --- color - blue, fuel type - diesel  --- color - red, manufacture - Audi  Garage № 2  --- fuel type - petrol  Garage № 4  --- color - dark blue, fuel type - diesel, manufacture - Fiat |
| ['1 - color: green, fuel type: petrol',  '1 - color: dark red, manufacture: WV',  '2 - fuel type: diesel',  '3 - color: dark blue, fuel type: petrol'] | Garage № 1  --- color - green, fuel type - petrol  --- color - dark red, manufacture - WV  Garage № 2  --- fuel type - diesel  Garage № 3  --- color - dark blue, fuel type - petrol |