## Employees

You're tasked to create a list of employees and their personal numbers.

You will receive an array of strings. Each string is an employee **name** and to assign them a personal number you have to find the **length of the name** (whitespace included).

***Try to use an object***.

At the end print all the list employees in the following format:

**"Name: {employeeName} -- Personal Number: {personalNum}"**

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| [  'Silas Butler',  'Adnaan Buckley',  'Juan Peterson',  'Brendan Villarreal'  ] | Name: Silas Butler -- Personal Number: 12  Name: Adnaan Buckley -- Personal Number: 14  Name: Juan Peterson -- Personal Number: 13  Name: Brendan Villarreal -- Personal Number: 18 |
| [  'Samuel Jackson',  'Will Smith',  'Bruce Willis',  'Tom Holland'  ] | Name: Samuel Jackson -- Personal Number: 14  Name: Will Smith -- Personal Number: 10  Name: Bruce Willis -- Personal Number: 12  Name: Tom Holland -- Personal Number: 11 |