## Age Assignment

Create a function called age\_assignment that receives a different number of **names** and a different number of **key-value** pairs. The **key** will be a **single letter** (the first letter of each name) and the **value** - a **number** (age). Find its **first letter** in the **key-value** pairs for each name and **assign** the **age to the person's name**. It the end, **return a dictionary** with all the **names and ages** as shown in the example. Submit only the function in the judge system.

### Examples

|  |  |
| --- | --- |
| **Test Code** | **Output** |
| print(age\_assignment("Peter", "George", G=26, P=19)) | {'Peter': 19, 'George': 26} |
| print(age\_assignment("Amy", "Bill", "Willy", W=36, A=22, B=61)) | {'Amy': 22, 'Bill': 61, 'Willy': 36} |