**Problem 3**

Create a function named **flights** that receives a different number of arguments representing the information **about the flights for a day**:

* the **destination** of **each flight**
* the count of **passengers** that are boarding the plane
* a string **"Finish"**

You need to take **each argument** and make a **dictionary** with the plane’s **destination as a** **key** and the **passengers** **as a** **value** of the corresponding key.

If there are **more than one** flight to the **same destination**, you should count **all the passengers** that flew to the destination.

**You should modify the dictionary until the current argument is equal to "Finish".**

***Note: Submit only the function in the judge system***

### Input

* There will be **no input**, just parameters passed to your function

### Output

* Thefunction should **return the final dictionary**

### Constrains

* All numbers will be valid integers in the range **[0, 300]**
* There will be no flight without given number of passengers

### Examples

|  |  |
| --- | --- |
| **Test Code** | **Output** |
| print(flights('Vienna', 256, 'Vienna', 26, 'Morocco', 98, 'Paris', 115, 'Finish', 'Paris', 15)) | {'Vienna': 282, 'Morocco': 98, 'Paris': 115} |
| print(flights('London', 0, 'New York', 9, 'Aberdeen', 215, 'Sydney', 2, 'New York', 300, 'Nice', 0, 'Finish')) | {'London': 0, 'New York': 309, 'Aberdeen': 215, 'Sydney': 2, 'Nice': 0} |
| print(flights('Finish', 'New York', 90, 'Aberdeen', 300, 'Sydney', 0)) | {} |