Lab: Associative Arrays

Problems for exercise and homework for the "JS Fundamentals" Course @ SoftUni. Submit your solutions in the SoftUni judge system at: https://judge.softuni.org/Contests/1231

1. Phone Book

Write a function that stores information about a person's name and phone number. The input is an array of strings with space-separated name and number. Replace duplicate names. Print the result as shown.

Example

Input	Output
['Tim 0834212554',	Tim -> 0876566344
'Peter 0877547887',	Peter -> 0877547887
'Bill 0896543112',	Bill -> 0896543112
'Tim 0876566344']	
['George 0552554',	George -> 0453112
'Peter 087587',	Peter -> 087587
'George 0453112',	Bill -> 0845344
'Bill 0845344']	

2. Meetings

Write a function that manages meeting appointments. The input comes as an array of strings. Each string contains a weekday and person's name. For each successful meeting, print a message. If you receive the same weekday twice, the meeting cannot be scheduled so print a conflicting message. In the end, print a list of all successful meetings.

Example

Input	Output
['Monday Peter',	Scheduled for Monday
'Wednesday Bill',	Scheduled for Wednesday
'Monday Tim',	Conflict on Monday!
'Friday Tim']	Scheduled for Friday
	Monday -> Peter
	Wednesday -> Bill
	Friday -> Tim
['Friday Bob',	Scheduled for Friday
'Saturday Ted',	Scheduled for Saturday
'Monday Bill',	Scheduled for Monday
'Monday John',	Conflict on Monday!
'Wednesday George']	Scheduled for Wednesday
	Friday -> Bob
	Saturday -> Ted
	Monday -> Bill
	Wednesday -> George

















3. Address Book

Write a function that stores information about a person's name and his address. The input comes as an array of strings. Each string contains the name and the address separated by a colon. If you receive the same name twice just **replace** the address. In the end, print the full list, **sorted alphabetically** by the person's name.

Input	Output
['Tim:Doe Crossing',	Bill -> Ornery Rd
'Bill:Nelson Place',	Peter -> Carlyle Ave
'Peter:Carlyle Ave',	Tim -> Doe Crossing
'Bill:Ornery Rd']	
['Bob:Huxley Rd',	Bill -> Gateway Way
'John:Milwaukee	Bob -> Redwing Ave
Crossing',	George -> Mesta
'Peter:Fordem Ave',	Crossing
'Bob:Redwing Ave',	Jeff -> Huxley Rd
'George:Mesta	John -> Grover Rd
Crossing',	Peter -> Huxley Rd
'Ted:Gateway Way',	Ted -> Gateway Way
'Bill:Gateway Way',	
'John:Grover Rd',	
'Peter:Huxley Rd',	
'Jeff:Gateway Way',	
'Jeff:Huxley Rd']	

4. Storage

Write a function that takes a certain number of items and their quantity. If the same item appears more than once, add the new amount to the existing one. In the end, print all the items and their amount without sorting them. The input comes as an array of strings. Try using a Map().

Example

Input	Output
['tomatoes 10',	tomatoes -> 10
'coffee 5',	coffee -> 45
'olives 100',	olives -> 100
'coffee 40']	
['apple 50',	apple -> 111
'apple 61',	coffee -> 155
'coffee 115',	
'coffee 40']	











Hints

Create the **solve()** function and create a new **Map()**:

```
function solve(arr) {
    let map = new Map();
solve([
'tomatoes 10',
'coffee 5',
'olives 100',
'coffee 40'
1);
```

Loop through the array, split into tokens, and create variables for each one:

```
function solve(arr) {
    let map = new Map();
    for (let string of arr) {
        let tokens = string.split(' ');
        let product = tokens[0];
        let quantity = Number(tokens[1]);
```

This time for the quantity we need a number because if we see the same product again, we must add the new quantity

Now let us make the checks for the keys on the map:

```
if (!map.has(product)) {
    map.set(product, +quantity);
} else {
    let currQuantity = map.get(product);
    let newQuantity = currQuantity += quantity;
    map.set(product, newQuantity);
```

- First, we check if the map does **NOT** have the product we are currently at and **if so**, we **set it to the given** quantity
- Otherwise, we get the existing quantity, we add the new quantity, and set the product's quantity to the new one















Now we just have to print the result:

```
for (let kvp of map) {
        console.log(`${kvp[0]} -> ${kvp[1]}`);
```

Each key-value pair is and an array of 2 elements (the key and the value), so we use a for-of loop and print the key and the value

5. School Grades

Write a function that stores students and their grades throughout the year. If a student appears more than once, add the new grades to existing ones. Finally, print the students and their average grades, sorted alphabetically by student name. The input comes as an array of strings.

Note: The average grades must be fixed to the second decimal place.

Example

Input	Output
['Lilly 4 6 6 5',	Lilly: 5.25
'Tim 5 6',	Tammy: 3.00
'Tammy 2 4 3',	Tim: 5.75
'Tim 6 6']	
['Steven 3 5 6 4',	George: 5.00
-	Steven: 4.50
'George 4 6',	Steven: 4.50
'Tammy 2 5 3',	Tammy: 3.33
'Steven 6 3']	

6. Word Occurrences

Write a function that counts the times each word occurs in a text. Print the words sorted by count in descending order. The input comes as an array of strings.

Example

Input	Output
<pre>["Here", "is", "the", "first", "sentence", "Here", "is", "another", "sentence", "And", "finally", "the", "third", "sentence"]</pre>	sentence -> 3 times
	Here -> 2 times
	is -> 2 times
	the -> 2 times
	first -> 1 times
	another -> 1 times
	And -> 1 times
	finally -> 1 times
	third -> 1 times











Input	Output
<pre>["dog", "bye", "city", "dog", "dad", "boys", "ginger"]</pre>	<pre>dog -> 2 times bye -> 1 times city -> 1 times dad -> 1 times boys -> 1 times ginger -> 1 times</pre>

Hint

- Create a map
- Loop through the elements of the array of words
- Update the map
- Sort the map by value in descending:

Finally, print the result in the format as the example above















