Lab: Objects & Composition

Problems for in-class lab for the "JavaScript Advanced" course @ SoftUni. Submit your solutions in the SoftUni judge system at https://judge.softuni.bg/Contests/2758/Objects-and-Composition-Lab.

1. City Record

You will receive a city's name (string), population (number), and treasury (number) as arguments, which you will need to set as properties of an object and return it.

Examples

Input	Output
'Tortuga', 7000, 15000	<pre>{ name: 'Tortuga', population: 7000, treasury: 15000 }</pre>
'Santo Domingo', 12000, 23500	<pre>{ name: 'Santo Domingo', population: 12000, treasury: 23500 }</pre>

2. Town Population

You have been tasked to create a registry for different towns and their population.

Input

The input comes as array of strings. Each element will contain data for a town and its population in the following format: "{townName} <-> {townPopulation}"

If you receive the same town twice, you should add the given population to the current one.

Output

As **output**, you must print all the towns and their population.

Examples

Input	Output
['Sofia <-> 1200000', 'Montana <-> 20000', 'New York <-> 10000000', 'Washington <-> 2345000', 'Las Vegas <-> 1000000']	Sofia: 1200000 Montana: 20000 New York: 10000000 Washington: 2345000 Las Vegas: 1000000
['Istanbul <-> 100000', 'Honk Kong <-> 2100004', 'Jerusalem <-> 2352344', 'Mexico City <-> 23401925', 'Istanbul <-> 1000']	Istanbul : 101000 Honk Kong : 2100004 Jerusalem : 2352344 Mexico City : 23401925











3. City Taxes

This task is an extension of Problem 1, you may use your solution from that task as a base.

You will receive a city's name (string), population (number), and treasury (number) as arguments, which you will need to set as properties of an object and return it. In addition to the input parameters, the object must have a property taxRate with an initial value of 10, and three methods for managing the city:

- collectTaxes() Increase treasury by population * taxRate
- applyGrowth(percentage) Increase population by given percentage
- applyRecession(percentage) Decrease treasury by given percentage

Round down the values after each calculation.

Input

Your solution will receive three valid parameters. The methods that expect parameters will be tested with valid input.

Output

Return an object as described above. The methods of the object modify the object and don't return anything.

Input	Output
<pre>const city = cityTaxes('Tortuga', 7000, 15000); console.log(city);</pre>	<pre>{ name: 'Tortuga', population: 7000, treasury: 15000, taxRate: 10, collectTaxes: [Function: collectTaxes], applyGrowth: [Function: applyGrowth], applyRecession: [Function: applyRecession] }</pre>
Testing with code	
Input	Output
<pre>const city = cityTaxes('Tortuga', 7000, 15000); city.collectTaxes(); console.log(city.treasury); city.applyGrowth(5); console.log(city.population);</pre>	85000 7350

4. Object Factory

Create a function that can compose objects by copying functions from a given library of functions. You will receive two parameters – a library of functions as an associative array (object) and an array of orders, represented as objects. You must **return** a new array – the fulfilled orders.

The first parameter will be an object where each property is a function. You will use this library of functions to compose new objects.















The **second parameter** is an **array of orders**. Each order is an **object** with the following shape:

```
{
  template: [Object],
  parts: string[]
}
```

A template is an object that must be copied. The parts array contains the names of required functions as strings.

You must create and return a new array, by fulfilling all orders from the orders array. To fulfill an order, create a copy of the object's template and then add to it all functions, listed in the parts array of the order, by taking them from the function library (the first parameter to your solution).

Input

You will receive two parameters:

- library an object
- orders an array of objects

Output

Your solution must return an array of objects.

Example

```
Input
const library = {
  print: function () {
    console.log(`${this.name} is printing a page`);
  },
  scan: function () {
    console.log(`${this.name} is scanning a document`);
  play: function (artist, track) {
    console.log(`${this.name} is playing '${track}' by ${artist}`);
  },
};
const orders = [
    template: { name: 'ACME Printer'},
    parts: ['print']
  },
    template: { name: 'Initech Scanner'},
    parts: ['scan']
  },
    template: { name: 'ComTron Copier'},
    parts: ['scan', 'print']
  },
    template: { name: 'BoomBox Stereo'},
    parts: ['play']
  }
];
```













```
const products = factory(library, orders);
console.log(products);
                                    Output
{
    name: 'ACME Printer',
    print: [Function: print]
  },
    name: 'Initech Scanner',
    scan: [Function: scan]
 },
  {
    name: 'ComTron Copier',
    scan: [Function: scan],
    print: [Function: print]
  },
    name: 'BoomBox Stereo',
    play: [Function: play]
  }
```

5. Assembly Line

Create a function that returns a library of decorator functions. They can be used to compose different functionality in a **car object** that they receive as an argument.

Your solution must return an object, containing three decorator functions:

hasClima – compose air conditioning controls into the passed-in object. This function takes an object as a parameter and adds to it the following properties:

- temp number with default value 21;
- tempSettings number with default value 21;
- adjustTemp function which takes no arguments. If temp is less than tempSettings, this function adds 1 to temp. If temp is more than tempSettings, it decreases temp by 1. If temp and tempSettings are equal, the function does nothing.

hasAudio – compose audio player functionality into the passed-in object. This function takes an object as a **parameter** and adds to it the following properties:

- currentTrack object with properties name (string) and artist (string). The default value is null;
- **nowPlaying function**, which **prints** on the console the text:
 - `Now playing '\${currentTrack.name}' by \${currentTrack.artist}`, where name and artist are properties of the currentTrack object. If currentTrack is null, this function does nothing.

hasParktronic - compose parking aid functionality into the passed in object. This function takes an object as a parameter and adds to it the following properties:

checkDistance – function, which takes a single argument distance (number) and prints a message on the console, depending on its value:

















```
distance < 0.1 - "Beep! Beep! Beep!"
0.1 <= distance < 0.25 - "Beep! Beep!"
0.25 <= distance < 0.5 - "Beep!"
```

In any other case, print an empty string.

Input

Your solution will receive no arguments. All the methods in the returned library must take an object as an argument. Any methods that you compose into this object must meet the input requirements listed in the description above.

Output

Your **solution** must **return an object** containing the **three decorators** described above.

Example

```
Setup
const assemblyLine = createAssemblyLine();
const myCar = {
    make: 'Toyota',
    model: 'Avensis'
};
                 Input
                                                            Output
                                          21
assemblyLine.hasClima(myCar);
console.log(myCar.temp);
                                           20
myCar.tempSettings = 18;
myCar.adjustTemp();
console.log(myCar.temp);
                                                            Output
                 Input
assemblyLine.hasAudio(myCar);
                                          Now playing 'Never Gonna Give You Up'
myCar.currentTrack = {
                                          by Rick Astley
    name: 'Never Gonna Give You Up',
    artist: 'Rick Astley'
};
myCar.nowPlaying();
                 Input
                                                            Output
assemblyLine.hasParktronic(myCar);
                                           Beep!
                                           Beep! Beep!
myCar.checkDistance(0.4);
myCar.checkDistance(0.2);
                 Input
                                                            Output
console.log(myCar);
                                           {
                                             make: 'Toyota',
                                             model: 'Avensis',
                                             temp: 20,
                                             tempSettings: 18,
                                             adjustTemp: [Function],
                                             currentTrack: {
                                               name: 'Never Gonna Give You Up',
                                               artist: 'Rick Astley'
                                             },
```

















```
nowPlaying: [Function],
  checkDistance: [Function]
}
```

6. From JSON to HTML Table

You're tasked with creating an HTML table of students and their scores. You will receive a single string representing an array of objects, the table's headings should be equal to the object's keys, while each object's values should be a new entry in the table. Any text values in an object should be escaped, to avoid introducing dangerous code into the HTML.

Input

The **input** comes with a **single string argument** (the array of objects).

Output

The output should be printed on the console – for each entry row in the input print the object representing it.

Note:

Objects' keys will always be the same. Check more information for the HTML Entity here.

HTML

You are provided with an HTML file to test your table in the browser.

```
index.html
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <title>FromJSONToHTMLTable</title>
    <style>
        table, th{
            border: groove;
            border-collapse: collapse;
        td{
            border: 1px solid black;
        td, th {
            padding: 5px;
    </style>
</head>
<body>
    <div id="wrapper">
    </div>
    <script>
        function fromJSONToHTMLTable(input) {
            //Write your code here
        window.onload = function() {
            let container = document.getElementById('wrapper');
            container.innerHTML =
fromJSONToHTMLTable(['[{"Name":"Stamat","Price":5.5}, {"Name":"Rumen","Price":6}]']);
        };
    </script>
</body>
</html>
```















Examples

Input	Output
`[{"Name":"Stamat",	\table> \table> \table> \table> \table> \table> \table> \table>
`[{"Name":"Pesho",	















