# Exercise: Advanced Functions

Problems for exercises and homework for the ["JavaScript Advanced" course @ SoftUni](https://softuni.bg/courses/js-advanced). Submit your solutions in the SoftUni judge system at <https://judge.softuni.bg/Contests/1529/Exercise-Advanced-Functions>

## Sort Array

Write a function that **sorts an array** with **numeric** values in **ascending** or **descending** order, depending on an **argument** that is passed to it.

You will receive a **numeric array** and a **string** as arguments to the first function in your code.

* If the second argument is asc, the array should be sorted in **ascending order** (smallest values first).
* If it is desc, the array should be sorted in **descending order** (largest first).

### Input

You will receive a **numeric array** and a **string** as input parameters.

### Output

The output should be the **sorted array**.

### Examples

|  |  |
| --- | --- |
| Input | Output |
| [14, 7, 17, 6, 8], 'asc' | [6, 7, 8, 14, 17] |
| [14, 7, 17, 6, 8], 'desc' | [17, 14, 8, 7, 6] |

## Argument Info

Write a function that displays **information** about the **arguments** which are passed to it (**type** and **value**) and a **summary** about the number of each type in the following format:

"{argument type}: {argument value}"

Print **each** argument description on a **new line**. At the end print a **tally** with counts for each type in **descending order**, each on a **new line** in the following format:

"{type} = {count}"

If two types have the **same count**, use **order of appearance**.

Do **NOT** print anything for types that do not appear in the list of arguments.

### Input

You will receive a series of arguments **passed** to your function.

### Output

Print on the **console** the **type** and **value** of each argument passed into your function.

### Example

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| --- |
| Input |
| 'cat', 42, function () { console.log('Hello world!'); } |
| Output |
| string: cat  number: 42  function: function () { console.log('Hello world!'); }  string = 1  number = 1  function = 1 |

## Functional Sum

Write a function that **adds** a number passed to it to an **internal sum** and returns **itself** with its internal sum set to the **new value**, so it can be **chained** in a functional manner.

### Input

Your function needs to take one **numeric** **argument**.

### Output

Your function needs to **return** itself with an updated context.

### Example

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| --- | --- |
| Input | Output |
| add(1) | 1 |
| add(1)(6)(-3) | 4 |

## Personal BMI

A wellness clinic has contacted you with an offer - they want you to write a program that composes **patient charts** and performs some preliminary evaluation of their condition. The data comes in the form of **several arguments**, describing a person - their **name**, **age**, **weight** in kilograms and **height** in centimeters. Your program must compose this information into an **object** and **return** it for further processing.

The patient chart object must contain the following properties:

* name
* personalInfo, which is an object holding their age, weight and height as properties
* BMI - body mass index. You can find information about how to calculate it here: <https://en.wikipedia.org/wiki/Body_mass_index>
* status

The status is one of the following:

* underweight, for BMI less than 18.5;
* normal, for BMI less than 25;
* overweight, for BMI less than 30;
* obese, for BMI 30 or more;

Once the BMI and status are calculated, you can make a recommendation. If the patient is obese, add an additional property called recommendation and set it to “admission required”.

### Input

Your function needs to take four arguments - name, age, weight and height

### Output

Your function needs to **return** an **object with properties** as described earlier. All numeric values should be **rounded** to the nearest whole number. All fields should be named **exactly as described** (their order is not important).  
Look at the sample output for more information.

|  |  |
| --- | --- |
| Input | Output |
| “Peter”, 29, 75, 182 | { name: 'Peter',  personalInfo: {  age: 29,  weight: 75,  height: 182  }  BMI: 23  status: 'normal' } |
| “Honey Boo Boo”, 9, 57, 137 | { name: 'Honey Boo Boo', personalInfo: { age: 9, weight: 57, height: 137 }, BMI: 30, status: 'obese', recommendation: 'admission required' } |

## Vector Math

Write several functions for peрforming **calculations** with **vectors** in 2D space and collect them all in a **single object** (namespace), so they don’t pollute the global scope. Implement the following functions:

* add(vec1, vec2) - Addition of two vectors - 
* multiply(vec1, scalar) - Scalar multiplication - 
* length(vec1) - Vector length - 
* dot(vec1, vec2) - Dot product of two vectors - 
* cross(vec1, vec2) - Cross product of two vectors - 

The math-savvy may notice that the given cross product formula results in a scalar, instead of a vector - we’re only measuring the length of the resulting vector, since cross product is not possible in 2D, it will exist purely in the z-dimension. If you don’t know what this all means, ignore this paragraph, it’s irrelevant to the solution.

### Input

Each separate function in your namespace will be tested with individual values. It must expect **one or two** **arguments**, as described above, and **return** a value. Vectors will be 2D **arrays** with format [x, y].

### Output

Your program needs to **return** an object, containing **all functions** described above. Each individual function must **return** a value, as required. Don’t round any values.

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| --- | --- | --- |
| Input | Output | Explanation |
| solution.add([1, 1], [1, 0]); | [2, 1] | [1 + 1, 1 + 0] = [2, 1] |
| solution.multiply([3.5, -2], 2); | [7, -4] | [3.5 \* 2, (-2) \* 2] = [7, -4] |
| solution.length([3, -4]); | 5 | sqrt(3 \* 3 + (-4) \* (-4)) = 5 |
| solution.dot([1, 0], [0, -1]); | 0 | 1 \* 0 + 0 \* (-1) = 0 |
| solution.cross([3, 7], [1, 0]); | -7 | 3 \* 0 – 7 \* 1 = -7 |

## Breakfast Robot

*It’s finally the future! Robots take care of everything and man has been freed from the mundane tasks of living. There is still worked to be done though, since those robots need to be programmed first - we may have robot chefs, but we do not yet have robot software developers.*

Your task is to write the management software for a breakfast chef robot - it needs to **take orders**, keep track of available **ingredients** and output an **error** if something’s wrong. The cooking instructions have already been installed, so your module needs to **plug into** the system and only take care of **orders** and **ingredients**. And since this is the future and food is printed with nano-particle beams, all ingredients are microelements - **protein**, **carbohydrates**, **fat** and **flavours**. The library of recipes includes the following meals:

* Apple - made with **1 carb** and **2 flavour**
* Lemonade - made with **10 carb** and **20 flavour**
* Burger - made with **5 carb**, **7 fat** and **3 flavour**
* Eggs - made with **5 protein**, **1 fat** and **1 flavour**
* Turkey - made with **10 protein**, **10 carb**, **10 fat** and **10 flavour**

The robot receives instructions either to **restock** the supply, **cook** a meal or **report** statistics. The input consists of one of the following commands:

* restock <microelement> <quantity> - increases the stored quantity of the given microelement
* prepare <recipe> <quantity> - uses the available ingredients to prepare the given meal
* report - returns information about the stored microelements, in the order described below, including zero elements

The robot is equipped with a quantum field storage, so it can hold an **unlimited quantity** of ingredients, but there is no guarantee there will be enough available to prepare a recipe, in which case an **error message** should be returned. Their availability is checked in the **order** in which they **appear** in the recipe, so the error should reflect the first requirement that was not met.

Submit a **closure** that returns the management function. The management function takes one parameter.

### Input

Instructions are passed as a **string argument** to your management function. It will be called **several times** per session, so internal state must be **preserved** throughout the entire session.

### Output

The **return** value of each operation is one of the following strings:

* Success - when restocking or completing cooking without errors
* Error: not enough <ingredient> in stock - when the robot couldn’t muster enough microelements
* protein={qty} carbohydrate={qty} fat={qty} flavour={qty} - when a report is requested, in a single string

### Constraints

* Recipes and ingredients in commands will always have valid names.

### Examples

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| Execution |
| let manager = solution();  manager("restock flavour 50"); *// Success*  manager("prepare lemonade 4"); *// Error: not enough carbohydrate in stock* |

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| --- | --- |
| Input | Output |
| restock carbohydrate 10  restock flavour 10  prepare apple 1  restock fat 10  prepare burger 1  report | Success  Success  Success  Success  Success  **protein=0** carbohydrate**=4** fat**=3** flavour**=5** |

|  |  |
| --- | --- |
| Input | Output |
| prepare turkey 1  restock protein 10  prepare turkey 1  restock carbohydrate 10  prepare turkey 1  restock fat 10  prepare turkey 1  restock flavour 10  prepare turkey 1  report | Error: not enough protein in stock  Success  Error: not enough carbohydrate in stock  Success  Error: not enough fat in stock  Success  Error: not enough flavour in stock  Success  Success  **protein=0** carbohydrate**=0** fat**=0** flavour**=0** |