More Exercise: Objects and Classes

Problems with exercise and homework for the "JS Front-End" Course @ SoftUni.

1. Class Storage

Create a class Storage. It should have the following properties, while the constructor should only receive a **capacity**:

- capacity a number that decreases when adding a given quantity of products to storage
- **storage list of products** (object). **Each product** should have:
 - o **name** a string
 - o **price** a number (price is for a single piece of product)
 - quantity a number
- totalCost the sum of the cost of the products

The class should also have the following **methods**:

- **addProduct** a function that receives a product and adds it to the storage
- getProcuts a function that returns all the products in storage in JSON format, each on a new line

Paste only the class Storage in judge (Note: all names should be as described)

Example

Test your Storage class.

Input	Output
<pre>let productOne = {name: 'Cucamber', price: 1.50, quantity: 15}; let productTwo = {name: 'Tomato', price: 0.90, quantity: 25}; let productThree = {name: 'Bread', price: 1.10, quantity: 8}; let storage = new Storage(50); storage.addProduct(productOne); storage.addProduct(productTwo); storage.addProduct(productThree); console.log(storage.getProducts()); console.log(storage.capacity); console.log(storage.totalCost);</pre>	{"name":"Cucamber","price":1.5,"quantit y":15} {"name":"Tomato","price":0.9,"quantity" :25} {"name":"Bread","price":1.1,"quantity": 8} 2 53.8
<pre>let productOne = {name: 'Tomato', price: 0.90, quantity: 19}; let productTwo = {name: 'Potato', price: 1.10, quantity: 10}; let storage = new Storage(30); storage.addProduct(productOne);</pre>	28.1















```
storage.addProduct(productTwo);
console.log(storage.totalCost);
```

2. Catalogue

You have to create a sorted catalog of store **products**. You will be given the products' **names** and prices. You need to order them in alphabetical order.

The **input** comes as an **array** of strings. Each element holds info about a product in the following format:

```
"{productName} : {productPrice}"
```

The product's name will be a string, which will always start with a capital letter, and the price will be a number. You can safely assume there will be NO duplicate product input. The comparison for alphabetical order is case-insensitive.

As output, you must print all the products in a specified format. They must be ordered exactly as specified above. The products must be divided into groups, by the initial of their name. The group's initial should be printed, and after that, the products should be printed with 2 spaces before their names. For more info check the examples.

Examples

Input	Output
['Appricot : 20.4', 'Fridge : 1500', 'TV : 1499', 'Deodorant : 10', 'Boiler : 300', 'Apple : 1.25', 'Anti-Bug Spray : 15', 'T-Shirt : 10']	A Anti-Bug Spray: 15 Apple: 1.25 Appricot: 20.4 B Boiler: 300 D Deodorant: 10 F Fridge: 1500 T T-Shirt: 10 TV: 1499
['Omlet : 5.4', 'Shirt : 15', 'Cake : 59']	C Cake: 59 O Omlet: 5.4 S Shirt: 15

3. Class Laptop

Create a **class Laptop** that has the following properties:

















- **info** object that contains:
 - o **producer** string
 - o **age** number
 - o **brand** string
- isOn boolean (false by default)
- turnOn a function that sets the isOn variable to true
- turnOff a function that sets the isOn variable to false
- showInfo a function that returns the producer, age, and brand as JSON
- quality number (every time the laptop is turned on/off the quality decreases by 1)
- getter price number (800 {age * 2} + (quality * 0.5))

The constructor should receive the info as an object and the quality.

Examples

Test your class.

Input	Output
<pre>let info = {producer: "Dell", age: 2, brand: "XPS"} let laptop = new Laptop(info, 10) laptop.turnOn() console.log(laptop.showInfo()) laptop.turnOff() console.log(laptop.quality) laptop.turnOn() console.log(laptop.isOn) console.log(laptop.price)</pre>	{"producer":"Dell","age":2,"brand":"XPS"} 8 true 799.5
<pre>let info = {producer: "Lenovo", age: 1, brand: "Legion"} let laptop = new Laptop(info, 10) laptop.turnOn() console.log(laptop.showInfo()) laptop.turnOff() laptop.turnOn() laptop.turnOff() console.log(laptop.isOn)</pre>	{"producer":"Lenovo","age":1,"brand":"Legion"} false

4. Flight Schedule

You will receive an array with arrays.

The first array (at index 0) will hold all flights on a specific sector in the airport. The second array (at index 1) will contain newly changed statuses of some of the flights at this airport. The third array (at index 2) will have a single string, which will be the flight status you need to check. When you put all flights into an object and change the statuses depends on the new information on the second array. You must print all flights with the given status from the last array.

If the value of the string obtained from the third array is "Ready to fly":

















- then you must print flights that have not changed their status in the second array
- and automatically change the status to "Ready to fly"
- Otherwise, print **only flights** that have **changed** their status.

Examples

```
Input
                                                        Output
[['WN269 Delaware',
   'FL2269 Oregon',
    'WN498 Las Vegas',
    'WN3145 Ohio',
    'WN612 Alabama',
    'WN4010 New York',
    'WN1173 California',
                             { Destination: 'Alabama', Status: 'Cancelled' }
    'DL2120 Texas',
                             { Destination: 'California', Status: 'Cancelled' }
    'KL5744 Illinois',
    'WN678 Pennsylvania'],
                             { Destination: 'Texas', Status: 'Cancelled' }
    ['DL2120 Cancelled',
         'WN612 Cancelled',
         'WN1173
Cancelled',
         'SK430
Cancelled'],
        ['Cancelled']
[['WN269 Delaware',
   'FL2269 Oregon',
    'WN498 Las Vegas',
    'WN3145 Ohio',
    'WN612 Alabama'
    'WN4010 New York',
                             { Destination: 'Delaware', Status: 'Ready to fly' }
    'WN1173 California',
                             { Destination: 'Oregon', Status: 'Ready to fly' }
    'DL2120 Texas',
                             { Destination: 'Las Vegas', Status: 'Ready to fly' }
    'KL5744 Illinois',
                             { Destination: 'Ohio', Status: 'Ready to fly' }
    'WN678 Pennsylvania'],
                             { Destination: 'New York', Status: 'Ready to fly' }
    ['DL2120 Cancelled',
                             { Destination: 'Illinois', Status: 'Ready to fly' }
         'WN612 Cancelled',
                             { Destination: 'Pennsylvania', Status: 'Ready to fly' }
         'WN1173
Cancelled',
         'SK330
Cancelled'],
        ['Ready to fly']
]
```

5. School Register

In this problem, you have to arrange all students by grade. You as the secretary of the school principal will process students and store them into a school register before the new school year hits. As a draft, you have a list of all the students from last year but mixed. Keep in mind that if a student















has a lower score than 3, he does not go into the next class. As a result of your work, you have to print the entire school register **sorted** in **ascending order by grade** already filled with all the students from last year in the format:

`{nextGrade} Grade

List of students: {All students in that grade}

Average annual score from last year: {average annual score on the entire class from last year}`

And empty row {console.log}

The input will be an **array** with strings, each containing a student's name, last year's grade, and an annual score. The average annual score from last year should be formatted to the second decimal point.

Examples

Input	Output
["Student name: Mark, Grade: 8, Graduated with an average score: 4.75", "Student name: Ethan, Grade: 9, Graduated with an average score: 5.66", "Student name: George, Grade: 8, Graduated with an average score: 2.83", "Student name: Steven, Grade: 10, Graduated with an average score: 4.20", "Student name: Joey, Grade: 9, Graduated with an average score: 4.90", "Student name: Angus, Grade: 11, Graduated with an average score: 2.90", "Student name: Bob, Grade: 11, Graduated with an average score: 5.15", "Student name: Daryl, Grade: 8, Graduated with an average score: 5.95", "Student name: Bill, Grade: 9, Graduated with an average score: 6.00", "Student name: Philip, Grade: 10, Graduated with an average score: 5.05", "Student name: Peter, Grade: 11, Graduated with an average score: 4.88", "Student name: Gavin, Grade: 10, Graduated with an average score: 4.00"]	9 Grade List of students: Mark, Daryl Average annual score from last year: 5.35 10 Grade List of students: Ethan, Joey, Bill Average annual score from last year: 5.52 11 Grade List of students: Steven, Philip, Gavin Average annual score from last year: 4.42 12 Grade List of students: Bob, Peter Average annual score from last year: 5.02
['Student name: George, Grade: 5, Graduated with an average score: 2.75', 'Student name: Alex, Grade: 9, Graduated	2 Grade List of students: Darsy Average annual score from last year: 5.15

















```
with an average score: 3.66',
'Student name: Peter, Grade: 8, Graduated
                                             3 Grade
with an average score: 2.83',
                                             List of students: Steven
'Student name: Boby, Grade: 5, Graduated
                                             Average annual score from last year:
with an average score: 4.20',
                                             4.90
'Student name: John, Grade: 9, Graduated
with an average score: 2.90',
                                             6 Grade
'Student name: Steven, Grade: 2, Graduated
                                             List of students: Boby
with an average score: 4.90',
                                             Average annual score from last year:
'Student name: Darsy, Grade: 1, Graduated
                                             4.20
with an average score: 5.15'
                                             10 Grade
                                             List of students: Alex
                                             Average annual score from last year:
                                             3.66
```

6. Browser History

As input, you will receive two parameters: an object and a string array.

The object will be in format: {Browser Name}: {Name of the browser}, Open tabs:[...], **Recently Closed:** [...], **Browser Logs:** [...]. Your task is to fill in the object based on the actions we will get in the array of strings.

You can **open** any site in the world as many times as you like; if you do that <u>add it to the open tabs</u>.

You can close only these tabs you have opened already! If the current action contains a valid opened site, you should remove it from "Open Tabs" and put it into "Recently closed", otherwise don't do anything!

Browser Logs will hold every single **Valid** action, which you did (Open and Close).

There is a special case in which you can get an action that says: "Clear History and Cache". That means you should **empty the whole object**.

In the end, print the object in the format:

{Browser name}

Open Tabs: {[...]} // Joined by comma and space

Recently Closed: {[...]} // Joined by comma and space

Browser Logs: {[...]} // Joined by comma and space

Examples

Input	Output
{"Browser Name":"Google Chrome","Open Tabs":["Facebook","YouTube","Google Translate"],	Google Chrome Open Tabs: YouTube, Google Translate, StackOverFlow, Google

















```
"Recently
                                         Recently Closed: Yahoo, Gmail, Facebook
Closed":["Yahoo","Gmail"],
                                         Browser Logs: Open YouTube, Open Yahoo, Open
    "Browser Logs":["Open
                                         Google Translate, Close Yahoo, Open Gmail,
YouTube", "Open Yahoo", "Open Google
                                         Close Gmail, Open Facebook, Close Facebook,
Translate", "Close Yahoo", "Open
                                         Open StackOverFlow, Open Google
Gmail","Close Gmail","Open
Facebook"]},
    ["Close Facebook", "Open
StackOverFlow", "Open Google"]
{"Browser Name": "Mozilla Firefox",
    "Open Tabs":["YouTube"],
    "Recently Closed":["Gmail",
"Dropbox"],
                                         Mozilla Firefox
    "Browser Logs":["Open Gmail",
                                         Open Tabs: Twitter
"Close Gmail", "Open Dropbox", "Open
                                         Recently Closed:
YouTube", "Close Dropbox"]},
                                         Browser Logs: Open Twitter
    ["Open Wikipedia", "Clear History
and Cache", "Open Twitter"]
```

7. Sequences

You are tasked with storing sequences of numbers. You will receive an array of strings; each of them will contain an unknown amount of arrays containing numbers, from which you must store only the unique arrays (duplicate arrays should be discarded). An array is considered the same (NOT unique) if it contains the same numbers as another array, regardless of their order.

After storing all arrays, your program should print them back in ascending order based on their length, if two arrays have the same length, they should be printed in order of being received from the input. Each array should be printed in descending order in the format " $[a_1, a_2, a_3, ..., a_n]$ ". Check the examples below.

The input comes as an array of strings where each entry is a JSON representing an array of numbers.

The **output** should be printed on the console - each array printed on a new line in the format "[a1, a2, a3,... an]", following the above-mentioned ordering.

Examples

Input	Output
["[-3, -2, -1, 0, 1, 2, 3, 4]", "[10, 1, -17, 0, 2, 13]", "[4, -3, 3, -2, 2, -1, 1, 0]"]	[13, 10, 2, 1, 0, -17] [4, 3, 2, 1, 0, -1, -2, -3]
["[7.14, 7.180, 7.339, 80.099]", "[7.339, 80.0990, 7.140000, 7.18]", "[7.339, 7.180, 7.14, 80.099]"]	[80.099, 7.339, 7.18, 7.14]

















8. Garage

Write a function that stores cars in garages. You will be given an array of strings. Each string will contain a number of a garage and info about a car. You have to store the car (with its info) in the given garage. The info about the car will be in the format:

```
"{key1}: {value1}, {key2}: {value2}..."
```

If the garage does not exist, create it. The cars will always be unique. At the end print the result in the format:

```
"Garage № {number}:
--- {carOneKeyOne} - {carOneValueOne}, {carOneKeyTwo} - {carOneValueTwo}...
--- {the same for the next car}
Garage № {number}: ..."
```

Example

Input	Output
['1 - color: blue, fuel type:	Garage № 1
diesel', '1 - color: red,	color - blue, fuel type - diesel
manufacture: Audi', '2 - fuel type:	color - red, manufacture - Audi
petrol', '4 - color: dark blue, fuel	Garage № 2
type: diesel, manufacture: Fiat']	fuel type - petrol
	Garage № 4
	color - dark blue, fuel type -
	diesel, manufacture - Fiat
['1 - color: green, fuel type:	Garage № 1
petrol',	color - green, fuel type -
'1 - color: dark red, manufacture:	petrol
WV',	color - dark red, manufacture -
'2 - fuel type: diesel',	WV
'3 - color: dark blue, fuel type:	Garage № 2
petrol']	fuel type - diesel
	Garage № 3
	color - dark blue, fuel type -
	petrol

9. Armies

Write a function that stores information about an army leader and his armies. The input will be an array of strings. The strings can be in some of the following formats:

```
"{leader} arrives" - add the leader (no army)
```

















[&]quot;{leader}: {army name}, {army count}" – add the army with its count to the leader (if he exists)

[&]quot;{army name} + {army count}" - if the army exists somewhere add the count

[&]quot;{leader} defeated" – delete the leader and his army (if he exists)

When finished reading the input sort the leaders by total army count in descending. Then each army should be sorted by count in descending.

Output

```
Print in the following format:
"{leader one name}: {total army count}
>>> {armyOne name} - {army count}
>>> {armyTwo name} - {army count}
{leader two name}: {total army count}
..."
```

Constrains

- The new leaders will always be unique
- When adding a new army to the leader, the army will be unique

Example

Input	Output
['Rick Burr arrives', 'Fergus:	Porter: 58507
Wexamp, 30245', 'Rick Burr: Juard,	>>> Legion - 55302
50000', 'Findlay arrives', 'Findlay:	>>> Retix - 3205
Britox, 34540', 'Wexamp + 6000',	Findlay: 39040
'Juard + 1350', 'Britox + 4500',	>>> Britox - 39040
'Porter arrives', 'Porter: Legion,	
55000', 'Legion + 302', 'Rick Burr	
defeated', 'Porter: Retix, 3205']	
['Rick Burr arrives', 'Findlay	Wexamp: 44578
arrives', 'Rick Burr: Juard, 1500',	>>> Juard - 43423
'Wexamp arrives', 'Findlay: Wexamp,	>>> Britox - 1155
34540', 'Wexamp + 340', 'Wexamp:	Findlay: 34880
Britox, 1155', 'Wexamp: Juard,	>>> Wexamp - 34880
43423']	Rick Burr: 1500
	>>> Juard - 1500

10. Comments

Write a function that stores information about users and their comments on a website. You have to store the users, the comments as an object with title and content, and the article that the comment is about. The user can only comment, when he is on the list of users and the article is in the list of articles. The input comes as an array of strings. The strings will be in the format:

```
"user {username}" – add the user to the list of users
```















[&]quot;article {article name}" – add the article to the article list

[&]quot;{username} posts on {article name}: {comment title}, {comment content}"save the info

At the end sort the articles by a count of comments and print the users with their comments ordered by usernames in ascending.

Output

```
Print the result in the following format:
```

```
"Comments on {article1 name}
--- From user {username1}: {comment title} - {comment content}
--- From user {username2}: ...
Comments on {article2 name}
```

Example

Input	Output
['user aUser123', 'someUser posts on	Comments on Movies
someArticle: NoTitle,	From user someUser: Like - I
stupidComment', 'article Books',	also like movies very much
'article Movies', 'article	From user uSeR4: I also like
Shopping', 'user someUser', 'user	movies - I really do
uSeR4', 'user lastUser', 'uSeR4	Comments on Books
posts on Books: I like books, I do	From user uSeR4: I like books -
really like them', 'uSeR4 posts on	I do really like them
Movies: I also like movies, I really	Comments on Shopping
do', 'someUser posts on Shopping:	From user someUser: title - I go
title, I go shopping every day',	shopping every day
'someUser posts on Movies: Like, I	
also like movies very much']	
['user Mark', 'Mark posts on	Comments on Bobby
someArticle: NoTitle,	From user Mark: Is - I do really
stupidComment', 'article Bobby',	like them
'article Steven', 'user Liam', 'user	Comments on Steven
Henry', 'Mark posts on Bobby: Is, I	From user Mark: title - Run
do really like them', 'Mark posts on	
Steven: title, Run', 'someUser posts	
on Movies: Like']	

Book Shelf 11.

Write a function that stores information about shelves and the books on the shelves. Each shelf has an Id and a genre of books that can be on it. Each book has a title, an author, and a genre. The input comes as an array of strings. They will be in the format:

"{shelf id} -> {shelf genre}" - create a shelf if the id is not taken.

"{book title}: {book author}, {book genre}" - if a shelf with that genre exists, add the book to the shelf.

After finishing reading input, sort the shelves by a count of books in it in descending. For each shelf sort the **books by title** in ascending. Then print them in the following format.

"{shelfOne id} {shelf genre}: {books count}















```
--> {bookOne title}: {bookOne author}
--> {bookTwo title}: {bookTwo author}
{shelfTwo id} {shelf genre}: {books count}
```

Example

Input	Output
['1 -> history', '1 -> action', 'Death	3 sci-fi: 3
in Time: Criss Bell, mystery', '2 ->	> Future of Dawn: Aiden Rose
mystery', '3 -> sci-fi', 'Child of	> Losing Dreams: Gail Starr
Silver: Bruce Rich, mystery', 'Hurting	> Name of Earth: Jo Bell
Secrets: Dustin Bolt, action', 'Future	1 history: 2
of Dawn: Aiden Rose, sci-fi', 'Lions and	> Lions and Rats: Gabe Roads
Rats: Gabe Roads, history', '2 ->	> Pilots of Stone: Brook Jay
romance', 'Effect of the Void: Shay B,	2 mystery: 1
romance', 'Losing Dreams: Gail Starr,	> Child of Silver: Bruce Rich
sci-fi', 'Name of Earth: Jo Bell, sci-	
fi', 'Pilots of Stone: Brook Jay,	
history']	
['1 -> mystery', '2 -> sci-fi',	2 sci-fi: 2
'Child of Silver: Bruce Rich, mystery',	> Losing Dreams: Gail Starr
'Lions and Rats: Gabe Roads, history',	> Name of Earth: Jo Bell
'Effect of the Void: Shay B, romance',	1 mystery: 1
'Losing Dreams: Gail Starr, sci-fi',	> Child of Silver: Bruce Rich
'Name of Earth: Jo Bell, sci-fi']	

12. SoftUni Students

Write a function that stores the **students** that signed up for different **courses** at SoftUni. For each course, you have to store the name, the capacity, and the students that are in it. For each student store the username, the email, and their credits. The input will come as an array of strings. The strings will be in some of the following formats:

"{course name}: {capacity}" – add the course with that capacity. If the course exists, add the capacity to the existing one

"{username}[{credits count}] with email {email} joins {course name}" - add the student if the course exists (each student can be in multiple courses) and if there are places left (count of students are less than the capacity)

Finally, you should sort the courses by the count of students in descending. Each course should have its students sorted by credits in descending.

Output

Print the result in the format:

"{course one}: {places left} places left

















```
--- {credits}: {username one}, {email one}
```

Example

Input	Output
['JavaBasics: 2', 'user1[25] with	JSCore: 0 places left
email user1@user.com joins	105: user45, user45@user.com
C#Basics', 'C#Advanced: 3', 'JSCore:	85: user6, user6@user.com
4', 'user2[30] with email	50: user13, user13@user.com
user2@user.com joins C#Basics',	29: user700, user700@user.com
'user13[50] with email	25: user1, user1@user.com
user13@user.com joins JSCore',	20: user007, user007@user.com
'user1[25] with email user1@user.com	JavaBasics: 1 places left
joins JSCore', 'user8[18] with email	3: user11, user11@user.com
user8@user.com joins C#Advanced',	C#Advanced: 2 places left
'user6[85] with email user6@user.com	18: user8, user8@user.com
joins JSCore', 'JSCore: 2',	-
'user11[3] with email	
user11@user.com joins JavaBasics',	
'user45[105] with email	
user45@user.com joins JSCore',	
'user007[20] with email	
user007@user.com joins JSCore',	
'user700[29] with email	
user700@user.com joins JSCore',	
'user900[88] with email	
user900@user.com joins JSCore']	
['JavaBasics: 15',	C#Advanced: 3 places left
'user1[26] with email user1@user.com	36: user2, user11@user.com
joins JavaBasics',	26: user1, user1@user.com
'user2[36] with email	6: user3, user3@user.com
user11@user.com joins JavaBasics',	JavaBasics: 18 places left
'JavaBasics: 5',	36: user2, user11@user.com
'C#Advanced: 5',	26: user1, user1@user.com
'user1[26] with email user1@user.com	JSCore: 7 places left
joins C#Advanced',	62: user23, user23@user.com
'user2[36] with email	
user11@user.com joins C#Advanced',	
'user3[6] with email user3@user.com	
joins C#Advanced',	
'C#Advanced: 1',	
'JSCore: 8',	
'user23[62] with email	
user23@user.com joins JSCore']	















