More Exercise: Objects and Classes

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/1318

Class Laptop

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

- **info** object that contains:
- **producer** string
- age number
- **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
let info = {producer: "Dell", age: 2, brand: "XPS"}	
let laptop = new Laptop(info, 10)	
laptop.turnOn()	
console.log(laptop.showInfo())	{"producer":"Dell","age":2,"brand":"XPS"}
laptop.turnOff()	8
console.log(laptop.quality)	true
laptop.turnOn()	799.5
console.log(laptop.isOn)	
console.log(laptop.price)	
let info = {producer: "Lenovo", age: 1, brand:	
"Legion"}	
let laptop = new Laptop(info, 10)	
laptop.turnOn()	{"producer":"Lenovo","age":1,"brand":"Legion"}
console.log(laptop.showInfo())	false
laptop.turnOff()	laise
laptop.turnOn()	
laptop.turnOff()	
console.log(laptop.isOn)	

2. 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

1		
Input	Output	

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

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

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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", 9 Grade "Student name: Steven, Grade: 10, Graduated List of students: Mark, Daryl with an average score: 4.20", Average annual score from last year: 5.35 "Student name: Joey, Grade: 9, Graduated with an average score: 4.90", 10 Grade "Student name: Angus, Grade: 11, Graduated List of students: Ethan, Joey, Bill with an average score: 2.90", Average annual score from last year: 5.52 "Student name: Bob, Grade: 11, Graduated with 11 Grade an average score: 5.15", "Student name: Daryl, Grade: 8, Graduated with List of students: Steven, Philip, Gavin an average score: 5.95", Average annual score from last year: 4.42 "Student name: Bill, Grade: 9, Graduated with an average score: 6.00", 12 Grade "Student name: Philip, Grade: 10, Graduated List of students: Bob, Peter with an average score: 5.05", Average annual score from last year: 5.02 "Student name: Peter, Grade: 11, Graduated with an average score: 4.88", "Student name: Gavin, Grade: 10, Graduated with an average score: 4.00" 2 Grade 'Student name: George, Grade: 5, Graduated with List of students: Darsy an average score: 2.75', Average annual score from last year: 5.15 'Student name: Alex, Grade: 9, Graduated with an average score: 3.66', 3 Grade 'Student name: Peter, Grade: 8, Graduated with an List of students: Steven average score: 2.83', Average annual score from last year: 4.90 'Student name: Boby, Grade: 5, Graduated with an average score: 4.20', 6 Grade 'Student name: John, Grade: 9, Graduated with an List of students: Boby average score: 2.90', Average annual score from last year: 4.20 'Student name: Steven, Grade: 2, Graduated with an average score: 4.90', 10 Grade 'Student name: Darsy, Grade: 1, Graduated with an

• Browser History

average score: 5.15'

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.

List of students: Alex

Average annual score from last year: 3.66

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

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 "[a₁, a₂, a₃,... 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]