## **More Exercises: Objects**

## 1. System Components

You will be given a register of systems with components and subcomponents. You need to build an ordered database of all the elements that have been given to you.

The elements are registered in a very simple way. When you have processed all of the input data, you must print them in a specific order. For every System, you must print its components in a specified order, and for every Component, you must print its Subcomponents in a specified order.

The Systems you've stored must be ordered by the number of components, in descending order, as first criteria, and by alphabetical order as second criteria. The Components must be ordered by the number of Subcomponents, in descending order.

### Input

The input comes as an array of strings. Each element holds data about a system, a component in that system, and a subcomponent in that component. If the given system already exists, you should just add the new component to it. If even the component exists, you should just add the new subcomponent to it. The subcomponents will always be unique. The input format is:

```
"{systemName} | {componentName} | {subcomponentName}"
```

All of the elements are strings, and can contain any ASCII character. The string comparison for the alphabetical order is case-insensitive.

### Output

As output, you need to print all of the elements and order them exactly in the way specified above. The format is:

```
"{systemName}
 |||{componentName}
 |||{component2Name}
 |||||{subcomponentName}
 |||||{subcomponent2Name}
 {system2Name}
 . . . ,,
```

## **Examples**

Input	Output
['KLLS   Main Site   Home Page',	Lambda
'KLLS   Main Site   Login Page',	CoreA
'KLLS   Main Site   Register Page',	A23
'KLLS   Populi Site   Login Page',	A24
'KLLS   Populi Site   Submission Page',	A25
'Lambda   CoreA   A23',	CoreB
'KLLS   Digital Site   Login Page',	B24
'Lambda   CoreB   B24',	CoreC















'Lambda   CoreA   A24',	C4
'Lambda   CoreA   A25',	KLLS
'Lambda   CoreC   C4',	Main Site
'Indice   Session   Default Storage',	Home Page
'Indice   Session   Default Security']	Login Page
	Register Page
	Populi Site
	Login Page
	Submission Page
	Digital Site
	Login Page
	Indice
	Session
	Default Storage
	Default Security

#### Hints

- Creating a sorting function with two criteria might seem a bit daunting at first, but it can be simplified to the following:
  - o If elements a and b are different based on the first criteria, then that result is the result of the sorting function, checking the second criteria is not required.
  - o If elements **a** and **b** are **equal** based on the **first criteria**, then the result of comparing **a** and **b** on the second criteria are the result of the sorting.

### What to submit?

Function Signature: function main(components)

### 2. Usernames

You are tasked to create a catalog of usernames. The usernames will be strings that may contain any ASCII character. You need to order them by their length in ascending order, as first criteria, and by alphabetical order as second criteria.

#### Input

The input comes as an array of strings. Each element represents a username. Sometimes the input may contain duplicate usernames. Make it so that there are NO duplicates in the output.

#### **Output**

The output is all of the usernames, ordered exactly as specified above – each printed on a new line.

## **Examples**

Input	Output
['Ashton',	Aizen
'Kutcher',	Ariel
'Ariel',	Billy
'Lilly',	Lilly
'Keyden',	Ashton

Input	Output
['Denise',	Rot
['Denise', 'Ignatius',	Dean
'Iris',	Iris
'Isacc',	Biser
'Indie',	Indie













'Aizen',	Keyden	'Dean',	Isacc
'Billy',	Braston	'Donatello',	Bounty
'Braston']	Kutcher	'Enfuego',	Denise
		'Benjamin',	Renard
		'Biser',	Enfuego
		'Bounty',	Benjamin
		'Renard',	Ignatius
		'Rot']	Donatello

#### **Hints**

Try to find a **structure** which **does NOT allow duplicates.** It will be best for the current problem.

### What to submit?

Function Signature: function main(usernames)

## 3. Unique Sequences

You will be given an array that contains an array of numbers that is formatted as JSON. Create a function that stores unique arrays and discards duplicate arrays. An array is considered the same (NOT unique) if it contains the same numbers as another array, regardless of their order.

Print the arrays in ascending order based on their length. If two arrays have the same length, they should be printed in the order of appearance. The values of each array should also be sorted in descending order. Check the examples below.

### Input

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

## **Output**

The output should be printed on the console - each array printed on a new line in the format "[a<sub>1</sub>, a<sub>2</sub>, a<sub>3</sub>,... a<sub>n</sub>]", 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]

Input	Output
["[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]

#### Hints

- Think of an easy way to compare arrays.
- Sometimes the most obvious collection choice is not the best one.















#### What to submit?

Function Signature: function main(input)

### 4. Arena Tier

Pesho is a pro gladiator and he is struggling to become master of the Arena.

You will receive an **array of strings** with each element is formatted by:

```
"{gladiator} -> {technique} -> {skill}"
"{gladiator} vs {gladiator}"
```

The 'gladiator' and 'technique' are strings and 'skill' is a number. You need to keep track of each of the gladiators.

When you receive a gladiator with its technique and skill, you should add it to the gladiator pool. If the gladiator exists in the pool, add its technique and skill or update its technique's skill if the new technique skill is higher than the current one by replacing the value.

If you receive "{gladiator} vs {gladiator}" and both gladiators exist in the tier, they duel with the following rules:

- Look for a technique that both exists between them. The gladiator with the highest technique skill wins while the losing gladiator should get demoted from the tier and remove it from the pool.
- If no common technique exists, the battle is canceled and you should proceed to the next array element.

You should end your program when you receive the command "Ave Cesar". At that point, you should print the gladiators ordered by total skill in descending order, then ordered by name in ascending order. For each gladiator print, their technique and skill ordered skill in descending order, then ordered by technique name in ascending order.

## **Input / Constraints**

You will receive an array of strings as a parameter to your solution.

- The input comes in the form of commands in one of the formats specified above.
- Gladiator and technique will always be one word string, containing no whitespaces.
- Skill will be an integer in the range [0, 1000].
- There will be **no invalid** input lines.
- The programm ends when you receive the command "Ave Cesar".

### **Output**

• The output format for each gladiator is:

```
"{gladiator}: {totalSkill} skill"
"- {technique} <!> {skill}"
```

Scroll down to see examples.













# **Examples**

Input	Output	Comments
Pesho -> BattleCry -> 400 Gosho -> PowerPunch -> 300 Stamat -> Duck -> 200 Stamat -> Tiger -> 250 Ave Cesar	Stamat: 450 skill - Tiger 250 - Duck 200 Pesho: 400 skill - BattleCry 400 Gosho: 300 skill - PowerPunch 300	We order the gladiators by total skill points descending, then by name. We print every technique along its skill ordered descending by skill, then by technique name.
Input	Output	
Pesho -> Duck -> 400 Julius -> Shield -> 150 Gladius -> Heal -> 200 Gladius -> Support -> 250 Gladius -> Shield -> 250 Pesho vs Gladius Gladius vs Julius Gladius vs Gosho Ave Cesar	Gladius: 700 skill - Support 250 - Shield 250 - Heal 200 Pesho: 400 skill - Duck 400	Gladius and Pesho don't have common technique, so the duel isn't valid. Gladius wins vs Julius /common technique: "Shield". Julius is demoted. Gosho doesn't exist so the duel isn't valid. We print every gladiator left in the tier.

## What to submit?

Function Signature: function main(commands)

















## 5. Game of Epicness

Write a JavaScript program that determines the winner from all battles. You will receive two arguments:

The first argument is an array of kingdoms with generals and their army in the form of an object with the format:

```
{ kingdom: String, general: String, army: Number }
```

Every general has their army that fights for a certain kingdom. Note that every kingdom's name is unique, and every general's name is also unique in their kingdom. If the general already exists in their kingdom, add the army to their current one. After storing all the kingdoms with their generals and armies, the battles can be simulated.

The second argument is a matrix of strings showing which kingdom's generals will be fighting in this format:

```
[
       [ "{AttackingKingdom} ", "{AttackingGeneral}", "{DefendingKingdom} ", "{DefendingGeneral}" ],
]
```

The first two elements are the attacking kingdom and it's general, respectively while the other two elements are the defending kingdom and it's general, respectively. Compare the two general armies and whoever has the larger army wins. The winner's army will increase by 10% and the loser's army will decrease by 10%. Keep in mind that armies should be round down if there is any excess army after the battle. If the battle is a draw, do not do anything. Keep track of the win and lose count of each general.

Note that, generals from the same kingdom cannot attack each other.

After you finished all battles, you need to **determine** which **kingdom wins** the game. To decide that, **order them** by all their general's wins (descending) then by their losses (ascending), and finally by the kingdom's name in ascending alphabetical order. In short, the kingdom with the most wins and few losses is the game-winner.

### Input

You will receive **two arguments** – an **array of objects** with properties and a **matrix of strings** as shown above.

### **Output**

Print the winning kingdom and sort the generals by their armies in descending order, formatted as seen in the examples.

#### **Constraints**

- The number of elements in the first input argument will be in range [1..100] inclusive.
- The number of elements in the second input argument will be in range [0..100] inclusive.
- General's **army** will be always an **integer** in range **[0..1,000,000] inclusive**.
- There will be no invalid input.
- There will be no matching number of armies in the output.









### **Examples**

```
Input
[ { kingdom: "Maiden Way", general: "Merek", army: 5000 },
  { kingdom: "Stonegate", general: "Ulric", army: 4900 },
  { kingdom: "Stonegate", general: "Doran", army: 70000 },
  { kingdom: "YorkenShire", general: "Quinn", army: 0 },
  { kingdom: "YorkenShire", general: "Quinn", army: 2000 },
  { kingdom: "Maiden Way", general: "Berinon", army: 100000 } ],
[ ["YorkenShire", "Quinn", "Stonegate", "Ulric"],
  ["Stonegate", "Ulric", "Stonegate", "Doran"],
  ["Stonegate", "Doran", "Maiden Way", "Merek"],
  ["Stonegate", "Ulric", "Maiden Way", "Merek"],
  ["Maiden Way", "Berinon", "Stonegate", "Ulric"] ]
```

#### Output

```
Winner: Stonegate
/\general: Doran
---army: 77000
---wins: 1
---losses: 0
/\general: Ulric
---army: 5336
---wins: 2
---losses: 1
```

#### **Explanation**

After you successfully store the kingdoms information, the first battle's result is victory for the defender Ulric and a loss for the attacker Quinn. Second battle is ignored because the generals are from the same kingdom. Third battle is a victory for Doran and a loss for Merek. Fourth battle is a win for Ulric and a loss for Merek. Fifth battle is a victory for Berinon and a defeat for Ulric. All winners increase their armies with 10% for each win and all losers decrease their armies with 10% for each loss.

The result from the battles are – Stonegate: 3 wins and 1 loss; Maiden Way: 1 win and 2 losses; YorkenShire: 0 wins and 1 loss. Making Stonegate the winner of the games because they have the most wins from kingdoms.













```
Input
[ { kingdom: "Stonegate", general: "Ulric", army: 5000 },
  { kingdom: "YorkenShire", general: "Quinn", army: 5000 },
  { kingdom: "Maiden Way", general: "Berinon", army: 1000 } ],
[ ["YorkenShire", "Quinn", "Stonegate", "Ulric"],
  ["Maiden Way", "Berinon", "YorkenShire", "Quinn"] ]
```

#### Output

```
Winner: YorkenShire
/\general: Quinn
---army: 5500
---wins: 1
---losses: 0
```

#### **Explanation**

The first battle between Quinn and Ulric is a draw because they have even armies because of that it is not recorded and their armies size does not change. The second battle is a win for Quinn and a loss for Berinon making YorkenShire the winner of the game with 1 win and 0 losses.

```
Input
[ { kingdom: "Maiden Way", general: "Merek", army: 5000 },
  { kingdom: "Stonegate", general: "Ulric", army: 4900 },
  { kingdom: "Stonegate", general: "Doran", army: 70000 },
 { kingdom: "YorkenShire", general: "Quinn", army: 0 },
  { kingdom: "YorkenShire", general: "Quinn", army: 2000 } ],
[ ["YorkenShire", "Quinn", "Stonegate", "Doran"],
  ["Stonegate", "Ulric", "Maiden Way", "Merek"] ]
                                        Output
```

```
Winner: Maiden Way
/\general: Merek
---army: 5500
---wins: 1
---losses: 0
```

#### What to submit?

Function Signature: function main(kingdoms, battles)













