More Exercise: Associative Arrays

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/1305

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

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)
- "{leader}: {army name}, {army count}" add the army with its count to the leader (if he exists)
- "{army name} + {army count}" if the army exists somewhere add the count
- "{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}

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{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

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Input	Output

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

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:

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

Book Shelf

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:

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"{shelfOne id} {shelf genre}: {books count}
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- --> {bookOne title}: {bookOne author}
- --> {bookTwo title}: {bookTwo author}

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{shelfTwo id} {shelf genre}: {books count}

[&]quot;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.

[&]quot;{shelf id} -> {shelf genre}" - create a shelf if the id is not taken.

[&]quot;{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.

Example

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

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 **student**s 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 email user1@user.com	
joins C#Basics', 'C#Advanced: 3', 'JSCore: 4', 'user2[30]	JSCore: 0 places left
with email user2@user.com joins C#Basics', 'user13[50]	105: user45, user45@user.com
with email user13@user.com joins JSCore', 'user1[25]	85: user6, user6@user.com
with email user1@user.com joins JSCore', 'user8[18]	50: user13, user13@user.com
with email user8@user.com joins C#Advanced',	29: user700, user700@user.com
'user6[85] with email user6@user.com joins JSCore',	25: user1, user1@user.com
'JSCore: 2', 'user11[3] with email user11@user.com	20: user007, user007@user.com
joins JavaBasics', 'user45[105] with email	JavaBasics: 1 places left
user45@user.com joins JSCore', 'user007[20] with email	3: user11, user11@user.com
user007@user.com joins JSCore', 'user700[29] with	C#Advanced: 2 places left
email user700@user.com joins JSCore', 'user900[88]	18: user8, user8@user.com
with email user900@user.com joins JSCore']	

['JavaBasics: 15',

'user1[26] with email user1@user.com joins JavaBasics',

'user2[36] with email user11@user.com joins

JavaBasics', 'JavaBasics: 5', 'C#Advanced: 5',

'user1[26] with email user1@user.com joins

C#Advanced',

'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']

C#Advanced: 3 places left

--- 36: user2, user11@user.com

--- 26: user1, user1@user.com

--- 6: user3, user3@user.com

JavaBasics: 18 places left

--- 36: user2, user11@user.com

--- 26: user1, user1@user.com

JSCore: 7 places left

--- 62: user23, user23@user.com