

Exercises: Sets and Dictionaries Advanced

Problems for the ["C# Advanced" course @ SoftUni](#)

You can check your solutions in [Judge](#)

1. Unique Usernames

Create a program that reads from the console a sequence of **N usernames** and keeps a collection only of the **unique** ones. On the **first** line, you will be given an integer **N**. On the next **N** lines, you will receive **one** username **per line**. Print the collection on the console in **order of insertion**:

Examples

| Input | Output |
|--|---|
| 6 John John John Peter John Boy1234 | John Peter Boy1234 |
| 10 Peter Maria Maria Peter George Sam Maria Sara Peter Sam George | Peter Maria George Sam Sara |

2. Sets of Elements

Create a program that prints a **set of elements**. On the first line, you will receive two numbers - **n** and **m**, which represent the lengths of two separate sets. On the next **n + m** lines, you will receive **n** numbers, which are the numbers in the **first** set, and **m** numbers, which are in the **second** set. Find all the **unique elements** that appear in **both of them** and **print** them in the order in which they appear in the **first** set - **n**.

For example:

Set with length $n = 4$: {1, 3, 5, 7}

Set with length $m = 3$: {3, 4, 5}

Set that contains all the **elements** that repeat in **both sets** -> {3, 5}

Examples

| Input | Output |
|--|--------|
| 4 3 1 3 5 7 3 4 5 | 3 5 |
| 2 2 1 3 1 5 | 1 |

3. Periodic Table

Create a program that keeps all the **unique** chemical **elements**. On the first line, you will be given a number **n** - the **count** of input **lines** that you are going to receive. On the next **n** lines, you will be receiving **chemical compounds**, separated by a **single space**. Your task is to print all the **unique ones** in **ascending order**:

Examples

| Input | Output |
|-------------------------------------|---------------------|
| 4 Ce O Mo O Ce Ee Mo | Ce Ee Mo O |
| 3 Ge Ch O Ne Nb Mo Tc O Ne | Ch Ge Mo Nb Ne O Tc |

4. Even Times

Create a program that **prints** a **number** from a collection, which appears an **even number** of **times** in it. On the first line, you will be given **n** – the **count** of **integers** you will receive. On the next **n** lines, you will be receiving **the numbers**. It is **guaranteed** that **only one** of them **appears** an **even number** of times. Your task is to **find** that **number** and **print** it in the end.

Examples

| Input | Output |
|----------------------------|--------|
| 3 2 -1 2 | 2 |
| 5 1 2 3 1 5 | 1 |

5. Count Symbols

Create a program that reads some **text** from the console and **counts** the **occurrences** of **each** character in it. Print the results in **alphabetical** (lexicographical) order.

Examples

| Input | Output |
|---|---|
| SoftUni rocks | : 1 time/s S: 1 time/s U: 1 time/s c: 1 time/s f: 1 time/s i: 1 time/s k: 1 time/s n: 1 time/s o: 2 time/s r: 1 time/s s: 1 time/s t: 1 time/s |
| Did you know Math.Round rounds to the nearest even integer? | : 9 time/s .: 1 time/s ?: 1 time/s D: 1 time/s M: 1 time/s R: 1 time/s a: 2 time/s d: 3 time/s e: 7 time/s |

| | |
|--|-------------|
| | g: 1 time/s |
| | h: 2 time/s |
| | i: 2 time/s |
| | k: 1 time/s |
| | n: 6 time/s |
| | o: 5 time/s |
| | r: 3 time/s |
| | s: 2 time/s |
| | t: 5 time/s |
| | u: 3 time/s |
| | v: 1 time/s |
| | w: 1 time/s |
| | y: 1 time/s |

6. Wardrobe

Create a program that helps you decide what **clothes** to wear from your **wardrobe**. You will receive the **clothes**, which are currently in your wardrobe, sorted by their **color** in the following **format**:

```
"{color} -> {item1},{item2},{item3}..."
```

If you receive a certain color, which already **exists** in your wardrobe, just **add** the clothes to **its records**. You can also receive **repeating items** for a certain **color** and you have to keep their **count**.

In the end, you will receive a **color** and a piece of **clothing**, which you will **look for** in the wardrobe, separated by a space in the following format:

```
"{color} {clothing}"
```

Your task is to print all the **items** and their **count** for **each color** in the following format:

```
"{color} clothes:
* {item1} - {count}
* {item2} - {count}
* {item3} - {count}
...
* {itemN} - {count}"
```

If you find the **item** you are **looking for**, you need to print "**(found!)**" next to it:

```
"* {itemN} - {count} (found!)"
```

Input

- On the **first line**, you will receive **n** - the **number of lines** of clothes, which you will receive.
- On the next **n** lines, you will receive the **clothes** in the **format described** above.

Output

- Print the **clothes** from your wardrobe in the **format described** above.

Examples

| Input | Output |
|---|--|
| 4 Blue -> dress,jeans,hats Gold -> dress,t-shirt,boxers White -> briefs,tanktop Blue -> gloves Blue dress | Blue clothes: * dress - 1 (found!) * jeans - 1 * hats - 1 * gloves - 1 Gold clothes: * dress - 1 * t-shirt - 1 * boxers - 1 White clothes: * briefs - 1 * tanktop - 1 |
| 4 Red -> hat Red -> dress,t-shirt,boxers White -> briefs,tanktop Blue -> gloves White tanktop | Red clothes: * hat - 1 * dress - 1 * t-shirt - 1 * boxers - 1 White clothes: * briefs - 1 * tanktop - 1 (found!) Blue clothes: * gloves - 1 |
| 5 Blue -> shoes Blue -> shoes,shoes,shoes Blue -> shoes,shoes Blue -> shoes Blue -> shoes,shoes Red tanktop | Blue clothes: * shoes - 9 |

7. *The V-Logger

Create a program that keeps the information about **vloggers** and their **followers**. The **input** will come as a sequence of strings, where each string will represent a **valid** command. The commands will be presented in the following format:

- "{vloggername}" **joined The V-Logger** – keep the vlogger in your records.
 - Vlogger names **consist of only one word**.
 - If the **given vloggername** already **exists**, **ignore** that command.

- "{vloggername} followed {vloggername}" – The first vlogger followed the second vlogger.
 - If **any** of the **given vlogernames does not exist** in your collection, **ignore** that command.
 - Vlogger **cannot** follow **himself**.
 - Vloggers **cannot** follow someone he is **already a follower of**.
- "**Statistics**" - Upon receiving this command, you have to print a statistic about the vloggers.

Each vlogger has a unique **vloggername**. **Vloggers** can **follow other vloggers** and a vlogger **can follow as many other vloggers as he wants**, but he **cannot** follow **himself** or follow someone he is **already a follower of**. You need to print the **total count** of **vloggers** in your collection. Then you have to print the **most famous vlogger** – the one with the most followers, with **his followers**. If more than one vloggers have the **same number** of **followers**, print the one **following fewer** people, and his **followers** should be printed in **lexicographical order** (in case the vlogger has **no followers**, print just the first line, which is described **below**). Lastly, print the **rest** of the **vloggers**, ordered by the **count** of followers in **descending** order, then by the number of vloggers he follows in **ascending order**. The **whole output must be** in the following format:

"The V-Logger has a total of {registered vloggers} vloggers in its logs.

1. {mostFamousVlogger} : {followers} followers, {followings} following

* {follower1}

* {follower2} ...

{No}. {vlogger} : {followers} followers, {followings} following

{No}. {vlogger} : {followers} followers, {followings} following..."

Input

- The input will come in the format described above.

Output

- On the first line, print **the total count of vloggers** in the format described above.
- On the second line print the **most famous vlogger** in the format described above.
- On the **next** lines, print all of the **rest** vloggers in the format described above.

Constraints

- There will be **no invalid** input.
- There will be no situation where **two vloggers** have an **equal** count of **followers** and **equal** count of **followings**.
- Allowed time/memory: **100ms/16MB**.

Examples

| Input | Output |
|--|---|
| EmilConrad joined The V-Logger VenomTheDoctor joined The V-Logger Saffrona joined The V-Logger Saffrona followed EmilConrad Saffrona followed VenomTheDoctor EmilConrad followed VenomTheDoctor VenomTheDoctor followed VenomTheDoctor | The V-Logger has a total of 3 vloggers in its logs. 1. VenomTheDoctor : 2 followers, 0 following * EmilConrad * Saffrona 2. EmilConrad : 1 followers, 1 following 3. Saffrona : 0 followers, 2 following |

| | |
|---|---|
| Saffrona followed EmilConrad Statistics | |
| JennaMarbles joined The V-Logger JennaMarbles followed Zoella AmazingPhil joined The V-Logger JennaMarbles followed AmazingPhil Zoella joined The V-Logger JennaMarbles followed Zoella Zoella followed AmazingPhil Christy followed Zoella Zoella followed Christy JacksGap joined The V-Logger JacksGap followed JennaMarbles PewDiePie joined The V-Logger Zoella joined The V-Logger Statistics | The V-Logger has a total of 5 vloggers in its logs. 1. AmazingPhil : 2 followers, 0 following * JennaMarbles * Zoella 2. Zoella : 1 followers, 1 following 3. JennaMarbles : 1 followers, 2 following 4. PewDiePie : 0 followers, 0 following 5. JacksGap : 0 followers, 1 following |

8. *Ranking

Create a program that **ranks** candidate-interns, depending on the **points** from the **interview tasks** and their **exam results** in SoftUni. You will receive some lines of **input** in the format **"{contest}:{password for contest}"** until you receive **"end of contests"**. Save that data because **you will need it later**. After that you will receive another type of inputs in the format **"{contest}=>{password}=>{username}=>{points}"** until you receive **"end of submissions"**. Here is what you need to do:

- Check if the **contest is valid** (if you received it in the first type of input).
- Check if the **password is correct for the given contest**.
- Save the user with the **contest** they take part in (**a user can take part in many contests**) and the points the user has in the **given contest**. If you receive the **same contest** and the **same user**, **update the points only if the new ones are more than the older ones**.

At the end you have to print the info for the user with the **most points** in the format:

"Best candidate is {user} with total {total points} points." After that print **all students ordered** by their **names**. For **each** user, print **each contest** with the **points** in **descending** order in the following format:

"{user1 name}

{contest1} -> {points}

{contest2} -> {points}

{user2 name}

..."

Input

- You will be receiving strings in the formats described above, until the appropriate commands, also described above, are given.

Output

- On the **first** line, print the best user in the format **described** above.
- On the **next** lines, print all students ordered as mentioned above in format.

Constraints

- There will be **no** case with two **equal contests**.
- The **strings** may contain any ASCII character except (:, =, >).
- The **numbers** will be in the range [0...10000].
- The **second** input is always **valid**.
- There will be no case with **2** or **more** users with the **same total points**.

Examples

| Input | Output |
|--|--|
| Part One Interview:success Js Fundamentals:JSFundPass C# Fundamentals:fundPass Algorithms:fun end of contests C# Fundamentals=>fundPass=>Tanya=>350 Algorithms=>fun=>Tanya=>380 Part One Interview=>success=>Nikola=>120 Java Basics Exam=>JSFundPass=>Parker=>400 Part One Interview=>success=>Tanya=>220 OOP Advanced=>password123=>BaiIvan=>231 C# Fundamentals=>fundPass=>Tanya=>250 C# Fundamentals=>fundPass=>Nikola=>200 Js Fundamentals=>JSFundPass=>Tanya=>400 end of submissions | Best candidate is Tanya with total 1350 points. Ranking: Nikola # C# Fundamentals -> 200 # Part One Interview -> 120 Tanya # Js Fundamentals -> 400 # Algorithms -> 380 # C# Fundamentals -> 350 # Part One Interview -> 220 |
| Java Advanced:funpass Part Two Interview:success Math Concept:asdasd Java Web Basics:forrF end of contests Math Concept=>ispass=>Monika=>290 Java Advanced=>funpass=>Simon=>400 Part Two Interview=>success=>Drago=>120 Java Advanced=>funpass=>Petyr=>90 Java Web Basics=>forrF=>Simon=>280 Part Two Interview=>success=>Petyr=>0 Math Concept=>asdasd=>Drago=>250 Part Two Interview=>success=>Simon=>200 | Best candidate is Simon with total 880 points. Ranking: Drago # Math Concept -> 250 # Part Two Interview -> 120 Petyr # Java Advanced -> 90 # Part Two Interview -> 0 Simon # Java Advanced -> 400 # Java Web Basics -> 280 # Part Two Interview -> 200 |

9. *SoftUni Exam Results

Judge statistics on the last Programming Fundamentals exam was not working correctly, so you have the task to take all the submissions and analyze them properly. You should collect all the submissions and print the final results and statistics about each language that the participants submitted their solutions in.

You will be receiving lines in the following format: **"{username}-{language}-{points}"**, until you receive **"exam finished"**. You should store each username and his submissions and points.

You can receive a **command to ban** a user for cheating in the following format: **"{username}-banned"**. In that case, you should **remove** the user from the contest, but **preserve his submissions in the total count of submissions for each language**.

After receiving **"exam finished"** print each of the participants, ordered descending by their max points, then by username, in the following format:

"Results:"

"{username} | {points}"

...

After that print each language, used in the exam, ordered descending by total submission count and then by language name, in the following format:

"Submissions:"

"{language} - {submissionsCount}"

...

Input / Constraints

Until you receive **"exam finished"** you will be receiving participant submissions in the following format:

"{username}-{language}-{points}".

You can receive a ban command -> **"{username}-banned"**

The points of the participant will always be a **valid integer in the range [0-100]**;

Output

- Print the exam results for each participant, ordered descending by max points and then by username, in the following format:

"Results:"

"{username} | {points}"

...

- After that print each language, ordered descending by total submissions and then by language name, in the following format:

"Submissions:"

"{language} - {submissionsCount}"

...

- Allowed working time / memory: 100ms / 16MB.

Examples

| Input | Output | Comment |
|--|---|---|
| Peter-Java-84 George-C#-70 George-C#-84 Sam-C#-94 exam finished | Results: Sam 94 George 84 Peter 84 Submissions: C# - 3 Java - 1 | We order the participant descending by max points and then by name, printing only the username and the max points. After that, we print each language along with the count of submissions, ordered descending by submissions count, and then by language name. |
| Peter-Java-91 George-C#-84 Sam-JavaScript-90 Sam-C#-50 Sam-banned exam finished | Results: Peter 91 George 84 Submissions: C# - 2 Java - 1 JavaScript - 1 | Sam is banned so he is removed from the contest, but his submissions are still preserved in the languages submissions count. So although there are only 2 participants in the results, there are 4 submissions in total. |

10. *ForceBook

The force users are struggling to remember which side is the different forceUsers from, because they switch them too often. So you are tasked to create a web application to manage their profiles. You should store an information for every **unique forceUser**, registered in the application.

You will receive **several input lines** in one of the following formats:

{forceSide} | {forceUser}

{forceUser} -> {forceSide}

The **forceUser** and **forceSide** are strings, containing any character.

If you receive **forceSide | forceUser**, you should **check if such forceUser already exists**, and if **not**, add him/her to the corresponding side.

If you receive a **forceUser -> forceSide**, you should check if there is such a **forceUser** already and if so, **change his/her side**. If there is no such **forceUser**, add him/her to the corresponding forceSide, treating the command as a **newly registered forceUser**.

Then you should print on the console: "{forceUser} joins the {forceSide} side!".

You should end your program when you receive the command **"Lumpawaroo"**. At that point, you should print each force side, **ordered descending by forceUsers count then ordered by name**. For each side print the **forceUsers**, **ordered by name**.

In case there are **no forceUsers in the side**, you **shouldn't print** the side information.

Input / Constraints

- The input comes in the form of commands in one of the formats specified above.
- The input ends, when you receive the command "**Lumpawaroo**".

Output

- As output for each forceSide, **ordered descending by forceUsers count, then by name**, you must print all the forceUsers, **ordered by name alphabetically**.
- The output format is:

```
"Side: {forceSide}, Members: {forceUsers.Count}"
```

```
"! {forceUser}"
```

```
"! {forceUser}"
```

```
"! {forceUser}"
```
- In case there are **NO forceUsers**, don't print this side.

Examples

| Input | Output | Comments |
|---|--|---|
| Light George Dark Peter Lumpawaroo | Side: Dark, Members: 1 ! Peter Side: Light, Members: 1 ! George | We register George in the Light side and Pesho in the Dark side. After receiving "Lumpawaroo" we print both sides, ordered by membersCount and then by name. |
| Lighter Royal Darker DCay John Johnys -> Lighter DCay -> Lighter Lumpawaroo | John Johnys joins the Lighter side! DCay joins the Lighter side! Side: Lighter, Members: 3 ! DCay ! John Johnys ! Royal | Although John Johnys doesn't have profile, we register him and add him to the Lighter side. We remove DCay from Darker side and add him to Lighter side. We print only Lighter side because Darker side has no members . |