Map and Set - Lab

Submit your solutions here: https://judge.softuni.org/Contests/3025/Maps-and-Sets-Lab

1. Count Same Values in Array

Write a program that counts in a given array of double values the number of occurrences of each value.

Examples

Input	Output
-2.5 4 3 -2.5 -5.5 4 3 3 -2.5 3	-2.5 - 3 times 4 - 2 times 3 - 4 times -5.5 - 1 times
2 4 4 5 5 2 3 3 4 4 3 3 4 3 5 3 2 5 4 3	2 - 3 times 4 - 6 times 5 - 4 times 3 - 7 times

2. Average Student Grades

Write a program, which reads a name of a student and their grades and adds them to the student record, then prints the students' names with their grades and their average grade, sorted by students' names in ascending order.

Examples

Input	Output
7 John 5.20 Maria 5.50 John 3.20 Maria 2.50 Sam 2.00 Maria 3.46 Sam 3.00	John -> 5.20 3.20 (avg: 4.20) Maria -> 5.50 2.50 3.46 (avg: 3.82) Sam -> 2.00 3.00 (avg: 2.50)
4 Vlady 4.50 Peter 3.00 Vlady 5.00 Peter 3.66	Peter -> 3.00 3.66 (avg: 3.33) Vlady -> 4.50 5.00 (avg: 4.75)
5 George 6.00 George 5.50 George 6.00 John 4.40 Peter 3.30	George -> 6.00 5.50 6.00 (avg: 5.83) John -> 4.40 (avg: 4.40) Peter -> 3.30 (avg: 3.30)













3. Cities by Continent and Country

Write a program that reads continents, countries, and their cities, puts them in a nested Map and prints them, sorted by continents' name by ascending order, then by countries' names in ascending order and finally order by cities' name.

Examples

Input	Output
9 Europe Bulgaria Sofia Asia China Beijing Asia Japan Tokyo Europe Poland Warsaw Europe Germany Berlin Europe Poland Poznan Europe Bulgaria Plovdiv Africa Nigeria Abuja Asia China Shanghai	Africa: Nigeria -> Abuja Asia: China -> Beijing, Shanghai Japan -> Tokyo Europe: Bulgaria -> Plovdiv, Sofia Germany -> Berlin Poland -> Poznan, Warsaw
3 Europe Germany Berlin Europe Bulgaria Varna Africa Egypt Cairo	Africa: Egypt -> Cairo Europe: Bulgaria -> Varna Germany -> Berlin
Africa Somalia Mogadishu Asia India Mumbai Asia India Delhi Europe France Paris Asia India Nagpur Europe Germany Hamburg Europe Poland Gdansk Europe Germany Danzig	Africa: Somalia -> Mogadishu Asia: India -> Delhi, Mumbai, Nagpur Europe: France -> Paris Germany -> Danzig, Hamburg Poland -> Gdansk

4. Record Unique Names

Write a program, which will take a list of names and print only the unique names in the list.

Examples

Output
Ivan
Pesho
Stamat
Alice
Peter

Input	Output
7 Lyle Bruce Alice Easton Shawn Alice Shawn	Lyle Bruce Alice Easton Shawn

Input	Output
6	Roki
Roki	

5. Parking Lot

Write a program that:



















- Records a car number for every car that enters the parking lot.
- Removes a car number when the car leaves the parking lot.

The input will be a string in the format: "direction, carNumber". You will be receiving commands until the "END" command is given.

Print the car numbers of the cars, sorted by car numbers in ascending order, which are still in the parking lot:

Examples

Input	Output
IN, CA2844AA IN, CA1234TA OUT, CA2844AA IN, CA9999TT IN, CA2866HI OUT, CA1234TA IN, CA2844AA OUT, CA2866HI IN, CA2866HI	CA2822UU CA2844AA CA9876HH CA9999TT
IN, CA2822UU END	
IN, CA2844AA IN, CA1234TA OUT, CA2844AA OUT, CA1234TA END	Parking Lot is Empty

6. Unique Usernames

Write 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 ascending order:

Examples

Input	Output
6	Ivan
Ivan	NiceGuy1234
Ivan	Pesho
Ivan	
Pesho	
Ivan	
NiceGuy1234	

7. Sets of Elements

Write 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 ascending order.











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** \rightarrow {3, 5}

Examples

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

8. Even Times

Write 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
3 2 -1	
-1	
2	
5	1
1	
1 2 3	
3	
1	
5	

















