Lab: Sets and Maps Advanced

This document defines the lab for "Java Advanced" course @ Software University. Please submit your solutions (source code) of all below described problems in Judge.

Sets

Parking Lot 1.

Write a program that:

- Records car number for every car that enter in the parking lot
- Removes car number when the car go out

Input

The input will be string in format [direction, carNumber]

The input ends with string "END"

Output

Print the output with all car numbers which are in parking lot

Examples

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

Hints

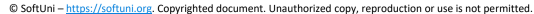
- Car numbers are unique
- Use the methods **isEmpty()**

SoftUni Party 2.

There is a party in SoftUni. Many guests are invited, and they are two types: **VIP** and **regular**. When guest comes, you have to check if he/she exist in any of two reservation lists.

All reservation numbers will be with 8 chars.























All VIP numbers start with digit.

There will be 2 command lines. First is "PARTY" - party is on and guests start coming. Second is "END" - then party is over, and no more guest will come.

Output shows all guests, who didn't come to the party (VIP must be first).

Examples

Input	Output	Input	Output
7IK9Yo0h	2	m8rfQBvl	2
9NoBUajQ	7IK9Yo0h	fc1oZCE0	MDzcM9ZK
Ce8vwPmE	tSzE5t0p	UgffRkOn	xys2FYzn
SVQXQCbc		7ugX7bm0	
tSzE5t0p		9CQBGUeJ	
PARTY		2FQZT3uC	
9NoBUajQ		dziNz78I	
Ce8vwPmE		mdSGyQCJ	
SVQXQCbc		LjcVpmDL	
END		fPXNHpm1	
		HTTbwRmM	
		B5yTkMQi	
		8N0FThqG	
		xys2FYzn	
		MDzcM9ZK	
		PARTY	
		2FQZT3uC	
		dziNz78I	
		mdSGyQCJ	
		LjcVpmDL	
		fPXNHpm1	
		HTTbwRmM	
		B5yTkMQi	
		8N0FThqG	
		m8rfQBvl	
		fc1oZCE0	
		UgffRkOn	
		7ugX7bm0	
		9CQBGUeJ	
		END	

3. "Voina" - Number Game

Write a program that:

- Reads 20 numbers for both players, separated with " " (single space)
 - Every player can hold only unique numbers

Each Round both players get the **top number** from their own deck. Player with the bigger number get both numbers and add it on the **bottom** of his own sequence

Game ends after 50 rounds or if any player lose all of his numbers

Input

Numbers - Integer

















Output

Output must be "First Player Win!", "Second Player Win!" or "Draw!"

Examples

Input	Output
26 58 16 92 44 65 65 77 57 23 71 57 7 52 85 44 32 70 38 23 43 95 33 51 62 93 57 55 0 31 32 95 68 34 30 51 37 32 11 97	Second player win!
74 78 82 42 19 39 29 69 20 42 31 77 57 36 76 26 4 9 83 42 15 43 80 71 22 88 78 35 28 30 46 41 76 51 76 18 14 52 47 38	First player win!

Hints

- Use Iterator<E> and next() for finding top number in decks
- Think where to check if any player is without cards
- When you find top number, be sure to remove it immediately

Solution

You might help yourself with the code below:

```
int firstNumber = firstPlayerCards.iterator().next();
firstPlayerCards.remove(firstNumber);
int secondNumber = secondPlayerCards.iterator().next();
secondPlayerCards.remove(secondNumber);
if (firstNumber > secondNumber) {
    firstPlayerCards.add(firstNumber);
    firstPlayerCards.add(secondNumber);
} else if (secondNumber > firstNumber) {
    secondPlayerCards.add(firstNumber);
    secondPlayerCards.add(secondNumber);
```

Maps II.

4. Count Real Numbers

Write a program that counts the occurrence of real numbers. The input is a single line with real numbers separated by spaces. Print the numbers in the order of appearance. All numbers must be formatted to one digit after the decimal point.

Examples

Input	Output
-2.5 4 3 -2.5 -5.5 4 3 3 -2.5 3	-2.5 -> 3 4.0 -> 2 3.0 -> 4 -5.5 -> 1











```
2.3 4.5 4.5 5.5 5.5 2.3 3.0 3.0 4.5 4.5
                                             2.3 \rightarrow 3
                                            4.5 -> 5
3.0 3.0 4.0 3.0 5.5 3.0 2.3 5.5 4.5 3.0
                                             5.5 -> 4
                                             3.0 -> 7
                                             4.0
                                                 -> 1
```

```
double[] values = Arrays.stream(scanner.nextLine().split( regex: "\\s+"))
        .mapToDouble(Double::parseDouble)
        .toArray();
Map<Double, Integer> valuesWithOccurrences = new LinkedHashMap<>();
for (double value : values) {
    if(!valuesWithOccurrences.containsKey(value)){
       valuesWithOccurrences.put(value, 1);
    |else|
        valuesWithOccurrences.put(value, valuesWithOccurrences.get(value) + 1);
for (Double key : valuesWithOccurrences.keySet()) {
    System.out.println(String.format("%.1f -> %d", key, valuesWithOccurrences.get(key)));
```

5. Average Students Grades

Write a program, which reads the name of a student and their grades and adds them to the student record, then prints grades along with their average grade – ordered the output by the names of the students.

Input

On the first line **N** – the number of students, then on the next **N** lines student name with grade.

Examples

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

Hints

Use a TreeMap (String → ArrayList<Double>)

















- Check if the name **exists** before adding the grade. If it doesn't, add it to the map.
- Pass through all **key-value pairs** in the map and print the results.
- Think of way to get the average grades for each student.
 - You can do that with an ordinary loop or with Stream API

6. Product Shop

Write a program that prints information about food shops in Sofia and the products they store. Until the "Revision" command you will receive an input in the format: "{shop}, {product}, {price}"

Take in mind that if you receive a shop you already have received, you must collect its product information.

Your output must be ordered by shop name and must be in the format:

{shop}->

Product: {product}, Price: {price}

The price should be formated to one digit after the decimal point.

Examples

Input	Output
lidl, juice, 2.30 fantastico, apple, 1.20 kaufland, banana, 1.10 fantastico, grape, 2.20 Revision	<pre>fantastico-> Product: apple, Price: 1.2 Product: grape, Price: 2.2 kaufland-> Product: banana, Price: 1.1 lidl-> Product: juice, Price: 2.3</pre>
tmarket, peanuts, 2.20 GoGrill, meatballs, 3.30 GoGrill, HotDog, 1.40 tmarket, sweets, 2.20 Revision	GoGrill-> Product: meatballs, Price: 3.3 Product: HotDog, Price: 1.4 tmarket-> Product: peanuts, Price: 2.2 Product: sweets, Price: 2.2

7. Cities by Continent and Country

Write a program to read continents, countries and their cities, put them in a nested map and print them in the order of first appearance.

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	Europe: Bulgaria -> Sofia, Plovdiv Poland -> Warsaw, Poznan Germany -> Berlin Asia: China -> Beijing, Shanghai Japan -> Tokyo Africa: Nigeria -> Abuja
3	Europe:















```
Europe Germany Berlin
                            Germany -> Berlin
Europe Bulgaria Varna
                            Bulgaria -> Varna
Africa Egypt Cairo
                          Africa:
                            Egypt -> Cairo
                          Africa:
Africa Somalia Mogadishu
                            Somalia -> Mogadishu
Asia India Mumbai
                          Asia:
Asia India Delhi
                            India -> Mumbai, Delhi, Nagpur
Europe France Paris
                          Europe:
Asia India Nagpur
                            France -> Paris
Europe Germany Hamburg
                            Germany -> Hamburg, Danzig
                            Poland -> Gdansk
Europe Poland Gdansk
Europe Germany Danzig
```

Hints

- Use a nested Map (String → (Map→ ArrayList<String>))
- Check if the continent exists before adding the country. If it doesn't, add it to the dictionary.
- Check if the country exists, before adding the city. If it doesn't, add it to the dictionary.

```
LinkedHashMap<String, LinkedHashMap<String, ArrayList<String>>> towns = new LinkedHashMap<>)();
while (count-- > 0) {
   String[] inputData = scanner.nextLine().split( regex: "\\s+");
   String continent = inputData[0];
   String country = inputData[1];
   String city = inputData[2];
   if(!towns.containsKey(continent)){
       towns.put(continent, new LinkedHashMap<>() {{put(country, new ArrayList<>() {{add(city);}});}});
    }else{
       if(!towns.get(continent).containsKev(country)){
           towns.get(continent).put(country, new ArrayList<>() {{add(city);}});
       }else {
           towns.get(continent).get(country).add(city);
```

Pass through all **key-value pairs** in the Map and the values' key-value pairs and print the results.

Academy Graduation 8.

Write a program that:

- Reads from console **number** of students for a track
- Reads on pair of rows:
 - First line is the **name** of student
 - Second line is his score for different number of courses
- Print on console "{name} is graduated with {average scores)"

Examples

Input	Output
3	George is graduated with 4.375
George	Maria is graduated with 5.125
3.75 5	Peter is graduated with 5.25















```
Maria
4,25 6
Peter
6 4.5
5
                                           George is graduated with 4.09375
George
                                           George is graduated with
4.36 5.50 3.30 5.63 2.57 5.75 2.81 4.89
                                           4.351249999999999
                                           Maria is graduated with 4.11875
3.10 5.35 3.30 3.35 5.64 4.99 2.75 4.68
                                           Rosalia is graduated with 3.3375
                                           Peter is graduated with 4.145
Maria
3.45 3.23 3.03 5.42 5.46 4.15 2.26 5.95
Rosalia
2.08 3.48 3.36 2.73 2.96 4.54 3.70 3.85
George
4.75 4.92 3.78 4.79 4.82 4.75 2.81 2.13
```

Hints

- Think about **proper type** of map
- Value can be array
- Nested loop and one more variable will be need for average score

Solution

You might help yourself with the code below:

```
TreeMap <String,Double[]> graduationList = new TreeMap<>();
for (int i = 0; i < numberOfStudents; i++) {</pre>
    String name = scanner.nextLine();
    String[] scoresStrings = scanner.nextLine().split( regex: " ");
    Double[] scores = new Double[scoresStrings.length];
    for (int j = 0; j < scoresStrings.length; j++) {</pre>
        scores[j] = Double.parseDouble(scoresStrings[j]);
    graduationList.put(name, scores);
 //TODO print results
```













