How many games does each person win?

X46022_en

With the aim of doing something in favor of harmony and solidarity for the peoples in the world, and to show that there are better ways to solve conflicts, a multinational company has decided to organize a ping-pong (table tennis) tournament between two teams, one consisting of Russian employees, and another consisting of employees from the USA.

There are n players on each team. Each player plays two matches against each member of the other team. Therefore, in total each player will play 2n ping-pong matches.

Actually, we can predict in advance how many matches each player will win, since we know the level of each employee as a ping-pong player. Any employee always wins the two matches against any other with an inferior level. In contrast, when someone plays with another player of the same level, then he/she wins exactly one of the two matches, therefore loosing the other.

Input

The input consists of several cases. Each case starts with a natural number n in one line. The second line contains a list of n pairs (string, natural number) with name and level of each of the Russian players. The third line, with the same format, lists the USA players. Finally, there is a blank line.

Output

For each case, the output has two lines. In the first, there is a list of *n* pairs (string, natural number) showing the name and number of matches won by each of the Russian players. The names have to go in the order in which they were read from the input. A second line contains the same information and with the same format but for the USA players. After that, a blank line comes.

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Sample input
                                             Vera 3 Anastasia 5 Elizaveta 1 Sergey 2 Victoria 1 Mak
                                             Sarah 2 Mary 5 Joseph 1 Robert 5 Matthew 4 Michael 3 Ja
Victoria 2 Danyl 3 Irina 7 Denis 3 Alexey 6 Xenia 8 Sofia 2 Polina 1
Matthew 2 Joseph 7 Karen 2 Daniel 2 Thomas 2 John 5 Anthony 8 Michael 7
                                             Konstantin 6 Alexey 2 Xenia 8 Sergey 5 Svetlana 5 Anas
Lisa 3 Daniel 7 Christopher 3 James 5 Anthony 1 Jessic. Elizaveta 3 Artyom 4 Sofia 2 Konstantin 2 Ivan 7 Alexander 6 Daria 5 Nikita 5 Nikolai 5 Adelina
John 1 Barbara 8 Robert 5 Jessica 6 Richard 8 Anthony 4 Matthew 7 James 1 Mary 5 Elizabeth 4
                                             Alexey 6 Denis 6 Vera 4 Sofia 2 Daria 7 Konstantin 2 I
                                             Mary 2 Jennifer 4 Robert 7 David 3 Elizabeth 6 Richard
Xenia 1 Svetlana 8 Artyom 6 Alexey 5 Arina 4
Michael 2 Jennifer 6 Betty 6 Anthony 5 Sandra 5
                                             Alexander 3 Sergey 6 Mikhail 3 Nikita 7 Roman 5 Arina
                                             Thomas 6 Michael 1 Richard 2 Barbara 7 Elizabeth 6 Jame
Alexander 7 Denis 8 Mikhail 3 Polina 6 Xenia 2 Danyl 6 Anastasia 3 Daria
Christopher 6 Linda 7 Lisa 5 Michael 4 Jdhn 8 Richard 6 Elizabeth 4 Mary 5
                                             Artyom 1 Svetlana 6 Elena 4 Daria 7 Maksim/Maxim 3 Eli
Jennifer 6 Thomas 5 Daniel 6 Elizabeth 2 Robert 1 Bett
Danyl 7 Konstantin 6 Svetlana 2 Sofia 5 Elena 2 Natalia 8 Victoria 4 Daria 8 Nikolai 2 Polina 1
Linda 7 Thomas 5 Sandra 7 Patricia 2 Betty_5 6 Karen 4 Jennifer 1 David 5 Daniel 4 Charles 3 Lisa
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Anastasia 1 Alexey 5 Elena 3 Elizaveta 4 Sergey 3

Mary 4 Anthony 8 Jennifer 1 Betty 7 Lisa Sample output

Michael 1 Christopher 7 Barbara 6 Joseph 3 Nancy 8

12

Xenia 5 Maksim/Maxim 6 Ivan 1 Anastasia 8 Barbara 3 Jessica 2 William 2 Matthew 3 J

Alexander 1 Nadezhda 2 Anastasia 5 Vera 4 Nikita 3 Irina 4 Sergey 3 Elizaveta 2 Christopher 7 David 6 Betty 6 Mary 8 Jenni Arastasia 1 Alexey 4 Elega William veta 3 Sergey 2

Victoria 4 Danyl 8 Irina 12 Denis 8 Alexey 10 Xenia 15 Arina 8 Artyom 4 Danyl 8 Maksim/Maxim 5 Nikatahew 4 Joseph 13 Karen 4 Daniel 4 Thomas 4 John 10

> Elizaveta 4 Artyom 6 Sofia 4 Konstantin 4 Ivan 15 Alexa John O Barbara 20 Robert 11 Jessica 16 Richard 20 Antho

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Karen 6 Mary 2 Richard 7 Nancy 4 Sarah 3 Joseph 5 Vera 8 Anastasia 16 Elizaveta 1 Sergey 4 Victoria 1 Mai Sarah 7 Mary 15 Joseph 3 Robert 15 Matthew 14 Michael

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Mary 7 Anthony 10 Jennifer 1 Betty 10 Lisa 10

Nikolai 6 Nadezhda 8 Roman 3 Vera 4 Polina Alikon Stantun 64 I Pany 5 Banyks im (Maxim Maxim) Maxim Patricia 1 Charles 8 Daniel 3 Karen 8 Davidishaelthechristophera 4 Barbara Elloseph 1 3 Nancy h 8 3 Sa

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> Nikolai 16 Nadezhda 20 Roman 10 Vera 15 Polina 1 Konst Patricia 1 Charles 19 Daniel 6 Karen 19 David 6 Matthe

Observation

Evaluation over 10 points:

• Slow solution: 5 points.

• Fast solution: 10 points.

A fast solution is correct, has cost $n \log(n)$ and passes both public and private test cases. A slow solution is not fast, but it is correct and passes the public test cases.

Problem information

Author: PRO1

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