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Courses » Design and Analysis of Algorithms

Announcements

Course

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Register for Certification Week 2 Programming Assignment



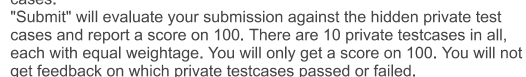


Course outline

exam

- How to access the portal
- Week 1: Introduction
- Week 1: Analysis of algorithms
- Week 1 Quiz
- Week 2: Searching and sorting
- Week 2 Quiz
- Quiz: Week 2 Quiz
- Week 2 **Programming Assignment**
- Week 2 **Programming** Assignment
- Download
- **TEXT TRANSLATION**

- Select your language (C/C++/Java/Python2/Python3)
- Paste your code into the submission window.
- There are some public test cases and some (hidden) private test cases
- "Compile and run" will evaluate your submission against the public test cases.



Ignore warnings about "Presentation errors".

The Siruseri Singing Championship

(Zonal Computing Olympiad 2019)

The Siruseri Singing Championship is going to start, and Lavanya wants to figure out the outcome before the tournament even begins! Looking at past tournaments, she realizes that the judges care only about the pitches that the singers can sing in, and so she devises a method through which she can accurately predict the outcome of a match between any two singers.

She represents various pitches as integers and has assigned a lower limit and an upper limit for each singer, which corresponds to their vocal range. For any singer, the lower limit will always be less than the upper limit. If a singer has lower limit L and upper limit U (L < U), it means that this particular singer can sing in all the pitches between L and U, that is they can sing in the pitches {L, L+1, L+2, ..., U}.

The lower bounds and upper bounds of all the singers are distinct. When two singers S_i and S_i with bounds (L_i, U_i) and (L_i, U_i) compete against each other, S_i wins if they can sing in every pitch that S_i can sing in, and some more pitches. Similarly, S_i wins if they can sing in every pitch that S_i can sing in, and some more pitches. If neither of these conditions are met, the match ends in a draw. In this problem, you can assume that no match ends in a draw.

N singers are competing in the tournament. Each singer competes in N-1 matches, one match against each of the other singers. The winner of a match scores 2 points, and the loser gets no points. But in case of a draw, both the singers get 1 point each.

You are given the lower and upper bounds of all the N singers. You need to output the total scores of each of the N singers at the end of the tournament.

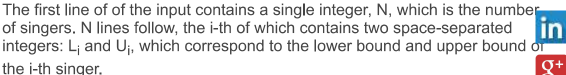
Solution hint

Since no match ends in a draw, for any pair of singers S_i and S_j , one of their vocal ranges is strictly included in the other. Deduce that, across all singers, the vocal ranges form a sequence where each interval is strictly included in the previous one. You can then sort the starting points of the vocal ranges a determine how many matches each singer wins from the position of their starting point in this sorted sequence.





Input format





Output format

Output a single line containing N space-separated integers, the i-th of which should be score of the i-th singer at the end of the tournament.

Test data

- $2 \le N \le 10^5$.
- $1 \le L_i < U_i \le 10^9$.
- All the 2N integers (lower bounds and upper bounds) are distinct.
- No matches end in a draw.

Sample input 1

Sample output 1

6 4 0 2 8

Sample input 2

2 2514 155 21

Sample output 2

10 4 6 2 12 0 8

Select the Language for this assignment. -- ▼

You may submit any number of times before the due date. The final submission will be considered for grading.

Assignment will be evaluated only after submitting using Submit button below. If you only save as or compile and run the Program, your assignment will not be graded and you will not see your score after the deadline.

Save as Draft	Compile & Run	Submit	Reset
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Sample Test Cases				
	Input	Output		
Test Case 1	5			
	3 23			
	4 20	6 4 0 2 8		
	11 16	0 4 0 2 0		
	5 19			
	1 25			
Test Case 2	7			
	3 22			
	9 17			
	6 19	10 4 6 2 12 0 8		
	13 16			
	2 25			
	14 15			
	5 21			
Test Case 3	10			
	4 20			
	11 12			
	3 21			
	10 13	12 0 14 2 0 15 4 5 10 10		
	6 1 6 2 22	12 0 14 2 8 16 4 6 10 18		
	2 22 9 1 4			
	9 14 7 15			
	7 15 5 1 9			
	1 25			
	1 2)			

End











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