REC-CIS

Quiz navigation

1 2 3

GE23131-Programming Using C-2024



Sample Input 1

Regular price: 34.90
Discount: 20.94
Total: 13.96

Answer: (penalty regime: 0 %

GE23131-Programming Using C-2024





Status Finished
Started Monday, 23 December 2024, 5:33 PM
Completed Tuesday, 22 October 2024, 9:37 PM
Duration 61 days 19 hours

First line contains a single integer X - denoting the minin skill required to be Goki's friend. Next line contains one integer Y - denoting the skill of the person

Print if he can be friend with Goki. "YES" (without quet he can be friends with Goki else "NO" (without quet CONSTRAINTS
1<-N<-1000000
1<-X/Y<-1000000
SAMPLE INPUT 1
100 110
SAMPLE OUTPUT 1
SAMPLE OUTPUT 2
100 90

NO

Read an integer N,t that meeting. Output Format Print the number of

Correct
Marked out of 5:00

Before the colleves of corona virus to the world, a meeting happened in a room in Wahau. A person who attended that meeting had COVID*1 and no one in the room base about at 15 owerpone started shaking hands with everyone seles at 15 owerpone started shaking hands with everyone seles the coron as a gentre of respect and after meeting the corona and a selection of the selection of the unfortunately everyone pot infected Given the fact that any count of handshakes happened with that meetings Sizey not be count of handshakes happened with that meetings Sizey not be for the selection of handshakes happened with the timestings Sizey not be selected.

Explanation Case 1: The lonely board member shakes or lands, hence 0. Case 2: There are 2 board members, 1 landshake takes place.

Answer: (penalty regime: 0 %)

1 | Einclude <stdio, ho
2 | int main();
3 | int N;
4 | scan(f'sid', 6N);
5 | int handshake | (N'(N-1))/2;
6 | print(f'sid', handshake);
7 | return 0;
8 | }

position Out of given numbers, 8 is mass imasses. (penalty regime 0 h)

| Fainclade estatio, h>
| Interclade estatio, h>

Input Expected Got

v 81 26 15 81 81 v

Question 3 Correct Marked out of 7:00