# REC-CIS Maanisha E - 240901055

GE23131-Programming Using C-2024

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| --- | --- |
| **Status** | Finished |
| **Started** | Monday, 23 December 2024, 5:33 PM |
| **Completed** | Thursday, 24 October 2024, 9:18 AM |
| **Duration** | 60 days 8 hours |

Goki recently had a breakup, so he wants to have some more friends in his life. Goki has N people who he can be friends with, so he decides to choose among them according to their skills set Yi(1<=i<=n). He wants atleast X skills in his friends. Help Goki find his friends.



Question **1**

Correct

Marked out of 3.00

Flag question

Quiz navigation

1

2

3

[Show one page at a time](http://www.rajalakshmicolleges.org/moodle/mod/quiz/review.php?attempt=41501&cmid=37&showall=0)

Finish review

# INPUT

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

.

# OUTPUT

Print if he can be friend with Goki. 'YES' (without quotes) if he can be friends with Goki else 'NO' (without quotes).

# CONSTRAINTS 1<=N<=1000000

1<=X,Y<=1000000 SAMPLE INPUT 1

100 110

# REC-CIS

SAMPLE OUTPUT 1

YES



SAMPLE INPUT 2

100 90

# SAMPLE OUTPUT 2 NO

**Answer:** (penalty regime: 0 %)

2

1

#include<stdio.h> int main()

{

int x,y;

scanf("%d%d",&x,&y); if(y<x)

{

printf("NO");

}

else

{

printf("YES");

}

return 0;

}

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15

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Input** | **Expected** | **Got** |  |
|  | 100  110 | YES | YES |  |

# REC-CIS

 100 NO NO 

90



Passed all tests!

Before the outbreak of corona virus to the world, a meeting happened in a room in Wuhan. A person who attended that meeting had COVID-19 and no one in the room knew about it! So everyone started shaking hands with everyone else in the room as a gesture of respect and after meeting unfortunately everyone got infected! Given the fact that any two persons shake hand exactly once, Can you tell the total count of handshakes happened in that meeting? Say no to shakehands. Regularly wash your hands. Stay Safe.



Question **2**

Correct

Marked out of 5.00

Flag question

Input Format

Read an integer N,the total number of people attended that meeting. Output Format

Print the number of handshakes.

Constraints 0 < N < 106

# SAMPLE INPUT 1

1

# SAMPLE OUTPUT 0

SAMPLE INPUT 2

2

# SAMPLE OUTPUT 2

1

Explanation Case 1: The lonely board member shakes no hands, hence 0. Case 2: There are 2 board members, 1 handshake takes place.

# REC-CIS

**Answer:** (penalty regime: 0 %)

1 #include<stdio.h>

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int main()

{

int N;

scanf("%d",&N); if (N<=1)

{

printf("0");

}

else

{

printf("%d",N\*(N-1)/2);

}

return 0;

}



Question **3**

Correct



Passed all tests!

In our school days, all of us have enjoyed the Games period. Raghav loves to play cricket and is Captain of his team. He always wanted to win all cricket matches. But only one last Games period is left in school now. After that he will pass out from school. So,

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Input** | **Expected** | **Got** |  |
|  | 1 | 0 | 0 |  |
|  | 2 | 1 | 1 |  |

# REC-CIS

Flag question

Marked out of this match is very important to him. He does not want to lose it. So he has done a lot

7.00 of planning to make sure his teams wins. He is worried about only one opponent -

Jatin, who is very good batsman. Raghav has figured out 3 types of bowling techniques, that could be most beneficial for dismissing Jatin. He has given points to each of the 3 techniques. You need to tell him which is the maximum point value, so that Raghav can select best technique. 3 numbers are given in input. Output the maximum of these numbers.

Input:

Three space separated integers. Output:

Maximum integer value SAMPLE INPUT

8 6 1

# SAMPLE OUTPUT 8

Explanation Out of given numbers, 8 is maximum.

**Answer:** (penalty regime: 0 %)

1

#include<stdio.h>

2



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17

18

int main()

{

int a,b,c;

scanf("%d%d%d",&a,&b,&c); int max=a;

if(b>a)

{

printf("%d",b);

}

else if(c>a)

{

printf("%d",c);

}

else

{

printf("%d",max);

}

# REC-CIS

19 return 0;

20 }

21



|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Input** | **Expected** | **Got** |  |
|  | 81 26 15 | 81 | 81 |  |

Passed all tests!

Finish review