

My Maya

Owl Code



Apt Logic

Logout



J-Path

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Points: 20

Submissions: 6175



Light



Description

Chairs Requirement

Program Description

The coding class is very famous in T-hub.

This year **X** students joined his class and each student will require one chair to sit on.

Chef already has **Y** chairs in his class. Determine the minimum number of new chairs

T-hub's manager must buy so that every student is able to get one chair to sit on.

Input Format

A single line of input contains two space separated integers.

X denotes number of students joined in the class and Y denotes number of chairs already in the class.

Output Format

Print the output the minimum number of extra chairs required for the students.

Constraints

$0 \leq X, Y \leq 10000$

Input-1

50 100

Output-1

0

Input-2

20 14

Output-2

6

C - GCC 11.1.0 ▾



Timer

0:09 sec



Light

```
1  #include<stdio.h>
2  int main()
3  {
4      int x,y;
5      scanf("%d %d",&x,&y);
6      int a=(x>y)?(x-y):0;
7      printf("%d",a);
8      return 0;
9  }
```

 Run Code

Compiler Response

#	Testcase	Input	Expected Output	Your Output	Memory	CPU time	Result
1	20 14	20 14	6	6	1408 KB	3.535 ms	Pass
2	41 41	41 41	0	0	1408 KB	2.505 ms	Pass

All hidden testcases passed



Contact

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