

My Maya

Owl Code



Apt Logic

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Points: 20

Submissions: 6774



## Description

### Donation Drive

#### Program Description

A blood drive aims to collect N number of blood donations.

The drive has collected X donations so far. Find the remaining number of donations needed to reach the target.

#### Input Format

A single line of input contains two space-separated integers N and X — the number of required donations and the number of collected donations, respectively.

#### Output Format

Output on a new line, the remaining number of donations needed to reach the target.

### Constraints

$1 \leq X \leq N \leq 20$

Input-1

5 2

Output-1

3

Input-2

3 3

Output-2

0

C - GCC 11.1.0 ▾



Timer

0:06 sec



Light



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

 Run Code

## Compiler Response

#	Testcase	Input	Expected Output	Your Output	Memory	CPU time	Result
1	5 3	5 3	2	2	1408 KB	3.308 ms	Pass
2	3 3	3 3	0	0	1408 KB	2.437 ms	Pass

All hidden testcases passed



Contact

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