

Subtraction

Congratulations for officially become a BINUS University student. This is a test problem for you to test on, and today's "After Class Review Quiz" result **won't affect** your Assignment Score (Nilai TM). So try to learn as much as you can about this system you will be using in this 1^{st} semester.

For this second test problem, you will be given two number, A and B. You have to print the value of A - B.

Format Input

The input will consists only of one line that have A and B separated by a space.

Format Output

You need to output a line that contains a value of A - B. Please look below for the sample output. **REMEMBER!** If you output unnecessary character(s), the system will give you "Wrong Answer" instead of "Correct".

Constraints

- $0 \le A \le 1000$
- 0 < B < 1000

Sample Input 1 (standard input)

1 2

Sample Output 1 (standard output)

-1

Sample Input 2 (standard input)

997 127

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Sample Output 2 (standard output)

870

Notes

Note 1: Use scanf("%d %d", &A, &B) to do the input, and use printf("%d\n", ...) to output the answer. Pay attention to the extra newline character at the end (See Note 2)!

Note 2: Always print a newline ('\n') at the end of the answer.



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Subtraction

Selamat untuk Anda karena secara resmi sudah menjadi mahasiswa BINUS University. Ini adalah contoh soal yang dapat Anda coba, dan hasil "After Class Review Quiz" hari ini tidak akan memengaruhi Assignment Score Anda (Nilai TM). Jadi, silahkan coba sebanyak mungkin sistem yang akan Anda gunakan pada semester 1 ini.

Pada soal ini, anda akan diberikan dua buah angka, A dan B. Anda diminta untuk mencetak hasil dari A - B.

Format Input

Input terdiri dari 1 baris berisikan A dan B yang dipisahkan oleh spasi.

Format Output

Anda diminta untuk mencetak hasil dari A - B. Silakan lihat contoh output di bawah. **INGAT!** Jika Anda mencetak karakter yang tidak diminta, sistem akan tidak akan memberikan hasil "Correct", melainkan "Wrong Answer".

Constraints

- $0 \le A \le 1000$
- 0 < B < 1000

Sample Input 1 (standard input)

1 2

Sample Output 1 (standard output)

-1

Sample Input 2 (standard input)

997 127

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Sample Output 2 (standard output)

870

Notes

Note 1: gunakan scanf("%d %d", &A, &B) untuk melakukan input, dan gunakan printf("%d\n", ...) untuk mencetak hasil penghitungan. Jangan lupa untuk mencetak baris baru di akhir jawaban (Lihat Note 2)!

Note 2: Selalu cetak karakter *newline* ('\n') di akhir jawaban anda.



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