

Basic In-Out

This problem requires you to do a simple input-output. You have to be able to input and output 2 types of data, a string and an integer.

Note that you have to print exactly one newline character ('\n') at the end of your answer, otherwise your answer will be judged wrong.

Format Input

The input consists of two lines.

The first line contains a string S, where S is one-word string containing only lowercase and uppercase alphabet character.

The second line contains an integer A.

Format Output

Output the string S and integer A in a separated line, the first line contains the string S and the second line contains the integer A.

Constraints

- $1 \le |S| \le 100$, where |S| denotes the length of the string S.
- $1 \le A \le 100$

Sample Input (standard input)

Hello 17

Sample Output (standard output)

Hello 17

[©] School of Computer Science - BINUS, 2019. No part of the materials available may be copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine-readable form, in whole or in part, without prior written consent of School of Computer Science - BINUS. Any other reproduction in any form without the permission of School of Computer Science - BINUS is probihited. For those who violated this disclaimer, academic sanctioned can be enforced.



Basic In-Out

Soal ini memintamu untuk melakukan sebuah proses input-output yang sederhana. Kamu harus bisa melakukan input dan output untuk 2 tipe data, yaitu tipe data string dan integer.

Perhatikan bahwa kamu harus mencetak tepat satu karakter newline/baris baru ('\n') di akhir jawaban, jika tidak jawabanmu akan dianggap salah.

Format Input

Input terdiri dari dua baris. Baris pertama berisi sebuah string S, dimana S adalah string satu kata yang hanya mengandung huruf besar dan huruf kecil. Baris kedua berisi sebuah angka integer A.

Format Output

Keluarkan string S dan integer A di baris yang berbeda. Baris pertama berisi string S dan baris kedua berisi integer A.

Constraints

- $1 \le |S| \le 100$, dimana |S| melambangkan panjang string S.
- 1 < *A* < 100

Sample Input (standard input)

Hello 17

Sample Output (standard output)

Hello 17

[©] School of Computer Science - BINUS, 2019. No part of the materials available may be copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine-readable form, in whole or in part, without prior written consent of School of Computer Science - BINUS. Any other reproduction in any form without the permission of School of Computer Science - BINUS is probihited. For those who violated this disclaimer, academic sanctioned can be enforced.