

# 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

<sup>©</sup> School of Computer Science - BINUS, 2020. 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

<sup>©</sup> School of Computer Science - BINUS, 2020. 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.