#### Problem F. Takahashi san

Time limit 2000 ms Mem limit 1048576 kB

#### **Problem Statement**

Keyence has a culture of addressing everyone with the honorific "san," regardless of their role, age, or position. Even a new employee would call the president "Nakatasan." [Translator's note: this is a bit unusual in Japan.]

You are given a person's surname and first name as strings S and T, respectively.

Print the concatenation of the surname, a space ( ), and the honorific ( san ) in this order.

#### **Constraints**

- Each of *S* and *T* is a string that satisfies the following conditions.
  - The length is between 1 and 10, inclusive.
  - The first character is an uppercase English letter.
  - $\circ~$  All characters except the first one are lowercase English letters.

### Input

The input is given from Standard Input in the following format:

 $oxed{S} \, T$ 

## Output

Print the concatenation of the surname, a space ( ), and the honorific ( san ) in this order.

### Sample 1

Input	Output
Takahashi Chokudai	Takahashi san

Print the concatenation of the surname (Takahashi), a space (), and the honorific (san) in this order.

# Sample 2

Input	Output
K Eyence	K san