# **First Char**

Just like the problem <u>ASCII 1</u>, this short description problem is intended to review basic concepts, encourage you to read about new languages and is a score length based problem that can put the usual rank upside down. You just have to print the first char of a given input.

## Input

One string, whose length is not bigger than 100 chars, of printable and non-printable chars (i.e., 1 <= ASCII code <= 126).

## **Output**

The first, and just the first, char of the string.

#### **Score**

Source length.

# **Example**

Input

a

Output

a

### Input

Foo.

## **Output**

F

#### Input

The quick brown fox jumps over the lazy dog.

### Output

Т