

---

## Text and lines

X73643\_en

---

Given a text of words, we are interested in lines having *a-strings* (strings starting with lower-case letter 'a'). Write a program that provided a text with one or more lines prints the first line in the text having more a-strings than the first text line has. If this line does not exist the program has to print the sentence `Not found`.

### Input

Input consists of one or more lines of text.

### Output

The first input line having more a-strings than the first line has. If this line does not exists the program has to print the sentence `Not found`.

#### Sample input 1

```
When in Rome, do as the Romans
A picture is worth a thousand words
There's no such thing as a free lunch
a penny saved is a penny earned
```

#### Sample output 1

```
There's no such thing as a free lunch
```

#### Sample input 2

```
alfa beta
beta Alfa alfa
omega
```

#### Sample output 2

```
Not found
```

#### Sample input 3

```
bob
alice      bob
alice alice
```

#### Sample output 3

```
alice      bob
```

### Problem information

Author: Proal

Generation: 2026-01-25T19:27:05.672Z

© Jutge.org, 2006–2026.

<https://jutge.org>