# **Exam Preparation – Task 1**

### 1. Unused

Every letter wants to be used, otherwise – in today's day and age – it can sue the user for lack of diversity in their text. That means that everyone that creates text these days needs to include every letter from the English alphabet (What, you say that the English alphabet isn't the only one out there? Well, fighting for diversity is hard, we need to start with an easy alphabet initially...).

To help them, you are tasked with writing a program, which shows lowercase English letters which are NOT used in a certain string (sequence of letters) of lowercase English letters, ordered alphabetically.

### Input

The only line of the standard input will contain a single string, i.e. a sequence of lowercase English letters in the range (a-z).

### **Output**

A single line, containing a sequence of lowercase English letters (a-z) which are not used in the input string, ordered alphabetically.

#### Restrictions

The input string will contain no more than **100** symbols.

The input string will contain at least 1 symbol. The input string may have repeated symbols.

There will be at least 1 unused English letter in the input.

The total running time of your program should be no more than **0.1s** 

The total memory allowed for use by your program is **16MB** 

## Example I/O

Input	Output
acefghijklmnopqrstuvwz	bdxy

















