

Secret Key



Objective

Extract information from a given website and submit the specified output as *Plain Text*.

The *Global Detective Agency* (GDA) discovered a secret website yesterday that has a single text field and a button. The website reveals classified information to anyone who types in the right key:



The detectives determined that there are **75** different secret keys but they were only able to find two of them, **mars** and **alien**. If you enter these keys into the website's text field and click *Get Secret Data*, it will give you a piece of secret news.

Given the link to [the website](#), find all of the **75** keys and print each corresponding piece of secret news on a new line, listed in sorted order.

Input Format

[Click here to open the website](#).

Output Format

Submit **75** lines of text. Each line must contain one piece of secret news, and the lines must be printed in alphabetically sorted order (i.e., **A** < **Z** < **a** < **z**).

Sample Output

The following output demonstrates the first few lines of the **75** lines of *Expected Output*:

```
A top-secret space-ship landed on mars yesterday.  
Scientists discovered aliens in Jupiter today.  
adusydy xjyzvow eddsyfd xwdahha dvblssi  
...[72 more lines]...
```