CLEAN UP THE WORDS

CHALLENGE DESCRIPTION:

You have a list of words. Letters of these words are mixed with extra symbols, so it is hard to define the beginning and end of each word. Write a program that will clean up the words from extra numbers and symbols.

INPUT SAMPLE:

The first argument is a path to a file. Each line includes a test case with a list of words: letters are both lowercase and uppercase, and are mixed with extra symbols.

For example:

```
(--9Hello----World...-)
Can 0$9 ---you~
13What213are;11you-123+138doing7
```

OUTPUT SAMPLE:

Print the cleaned up words separated by spaces in lowercase letters.

For example:

hello world can you what are you doing

CONSTRAINTS:

- 1. Print the words separated by spaces in lowercase letters.
- 2. The length of a test case together with extra symbols can be in a range from 10 to 100 symbols.
- 3. The number of test cases is 40.