

In a phone dictionary numbers are converted to alphabets using the following map
[1-' .,', 2-'abc', 3-'def', 4-'ghi', 5-'jkl', 6-'mno', 7-'pqrs', 8-'tuv', 9-'wxyz']

To get the alphabets, each key has to be pressed some number of times. i.e., for getting alphabet 'c', key #2 has to be pressed 3 times. Similarly, for getting alphabet 't', key #8 has to be pressed only once and for space, #1 has to be pressed once.

Write a program that can translate the actual keystrokes into the alphabets. Assume that if the same key was used multiple times continuously for different alphabets, a space (represented by '0') will be added

Input Format

One line of string, containing only numeric values.

Constraints

0<= inputStr.Length <= 100

Output Format

One alphabetical lowercase string that represents the string value of the given input

Sample Input 0

```
44335550555666196667775553
```

Sample Output 0

```
hello world
```

Explanation 0

[1-' .,', 2-'abc', 3-'def', 4-'ghi', 5-'jkl', 6-'mno', 7-'pqrs', 8-'tuv', 9-'wxyz']

Each number once represents the first digit, twice represents second and so on.

44 => h 33 => e 555 => l 0 => space (l used twice, to differentiate) 555 => l (2nd time) 666 => o 1
=> ' ' 9 => 'w' 666 => 'o' 777 => 'r' 555 => 'l' 3 => 'd'