# **Encryption**



#### **Problem Statement**

An English text needs to be encrypted using the following encryption scheme.

First, the spaces are removed from the text. Let \$L\$ be the length of this text.

Then, characters are written into a grid, whose rows and columns have the following constraints:

• \$\lfloor\sqrt{L}\rfloor \le rows \le column \le \lceil\sqrt{L}\rceil\$, where \$\lfloor x \rfloor\$ is floor function and \$\lceil x \rceil\$ is ceil function

For example, the sentence if man was meant to stay on the ground god would have given us roots after removing spaces is \$54\$ characters long, so it is written in the form of a grid with 7 rows and 8 columns.

ifmanwas
meanttos
tayonthe
groundgo
dwouldha
vegivenu
sroots

- Ensure that \$rows \times columns \ge L\$
- If multiple grids satisfy the above conditions, choose the one with the minimum area, i.e. \$rows \times columns\$.

The encoded message is obtained by displaying the characters in a column, inserting a space, and then displaying the next column and inserting a space, and so on. For example, the encoded message for the above rectangle is:

imtgdvs fearwer mayoogo anouuio ntnnlvt wttddes aohghn sseoau

You will be given a message in English with no spaces between the words. The maximum message length can be \$81\$ characters. Print the encoded message.

Here are some more examples:

## **Sample Input:**

haveaniceday

### **Sample Output:**

hae and via ecy

## **Sample Input:**

feedthedog

## **Sample Output:**

fto ehg ee dd

chillout			
Sample Output:			
clu hlt io			

**Sample Input:**