

# **Encryption**





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

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

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

•  $\lfloor \sqrt{L} \rfloor \leq rows \leq column \leq \lceil \sqrt{L} \rceil$ , 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

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

## **Sample Input:**

chillout

## **Sample Output:**

clu hlt io

```
in f

Submissions: 21380

Max Score: 30

Difficulty: Medium

Rate This Challenge:

公公公公公公
```

```
Current Buffer (saved locally, editable) & • •
                                                                                                   C#
                                                                                                                                       \Diamond
 1 using System;
 2 using System.Collections.Generic;
 3 using System.IO;
 4 using System.Linq;
 5 ▼ class Solution {
 7 ▼
         static void Main(String[] args) {
              string s = Console.ReadLine();
 8
 9
10
    }
11
                                                                                                                               Line: 1 Col: 1
                         Test against custom input
                                                                                                                 Run Code
                                                                                                                                Submit Code
1 Upload Code as File
                                                       Copyright © 2016 HackerRank. All Rights Reserved
```

Join us on IRC at  $\mbox{\tt\#hackerrank}$  on freenode for hugs or bugs.

Contest Calendar | Blog | Scoring | Environment | FAQ | About Us | Support | Careers | Terms Of Service | Privacy Policy | Request a Feature