SPOJ Problem Set (classical)

394. Alphacode

Problem code: ACODE





Outsource anything for a fraction of the cost!

Free Tria

Alice and Bob need to send secret messages to each other and are discussing ways to encode their messages:

<u>Alice:</u> "Let's just use a very simple code: We'll assign 'A' the code word 1, 'B' will be 2, and so on down to 'Z' being assigned 26."

<u>Bob:</u> "That's a stupid code, Alice. Suppose I send you the word 'BEAN' encoded as 25114. You could decode that in many different ways!"

<u>Alice:</u> "Sure you could, but what words would you get? Other than 'BEAN', you'd get 'BEAAD', 'YAAD', 'YAN', 'YKD' and 'BEKD'. I think you would be able to figure out the correct decoding. And why would you send me the word 'BEAN' anyway?"

<u>Bob:</u> "OK, maybe that's a bad example, but I bet you that if you got a string of length 5000 there would be tons of different decodings and with that many you would find at least two different ones that would make sense."

Alice: "How many different decodings?"

Bob: "Jillions!"

For some reason, Alice is still unconvinced by Bob's argument, so she requires a program that will determine how many decodings there can be for a given string using her code.

Input

Input will consist of multiple input sets. Each set will consist of a single line of at most 5000 digits representing a valid encryption (for example, no line will begin with a 0). There will be no spaces between the digits. An input line of '0' will terminate the input and should not be processed.

Output

For each input set, output the number of possible decodings for the input string. All answers will be within the range of a 64 bit signed integer.

Example

Input:

25114 111111111 33333333333

Output:

6 89

Added by: Adrian Kuegel Date: 2005-07-09

Time limit: 2s Source limit: 50000B Memory limit: 256MB

Cluster: <u>Pyramid (Intel Pentium III 733 MHz)</u>

Languages: All

Resource: ACM East Central North America Regional Programming Contest 2004

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2013-11-25 09:16:59 mayank rastogi

AC finally... was making a slight mistake...

2013-11-22 15:51:38 <u>mayank rastogi</u>

tried every test case given in different cmmnts and getting right outputs...still getting WA.. what possible test case could i be missing...?

Last edit: 2013-11-22 15:52:24

2013-10-24 13:36:36 **Somesh Maurya**

try this 1201...

the answer for this test case is 1

2013-10-24 13:34:24 **Somesh Maurya**

my first program of dp:)

2013-10-23 07:57:07 sobriquet

AC in first attempt. Try these test-cases:

17221->6

172210->4

1722101->4

17221012->8

34->1

23->2

1017->2

2013-08-22 13:30:17 **crypt**

@xyb .. thanks for the test cases

2013-11-02 07:38:03 **cb**

Last edit: 2013-08-21 21:45:31

2013-07-31 17:45:38 **Savan Popat** got some confidence on DP

Last edit: 2013-07-31 17:50:42

2013-07-24 13:39:35 **Vineel Pratap** nice problem for DP beginners :)

Last edit: 2013-07-24 13:50:22