# 10029 Edit Step Ladders

An *edit step* is a transformation from one word x to another word y such that x and y are words in the dictionary, and x can be transformed to y by adding, deleting, or changing one letter. So the transformation from *dig* to *dog* or from *dog* to *do* are both edit steps. An *edit step ladder* is a lexicographically ordered sequence of words  $w_1, w_2, \ldots, w_n$  such that the transformation from  $w_i$  to  $w_{i+1}$  is an edit step for all i from 1 to n-1.

For a given dictionary, you are to compute the length of the longest edit step ladder.

## Input

The input to your program consists of the dictionary – a set of lower case words in lexicographic order – one per line. No word exceeds 16 letters and there are no more than 25000 words in the dictionary.

# Output

The output consists of a single integer, the number of words in the longest edit step ladder.

#### Sample Input

cat dig dog fig fin fine fog log wine

### Sample Output

5