## Twofive

## PROBLEM

The secret messages between Santa Claus and his little helpers are usually encoded in the 25 -language. The 25 -alphabet is the same as the Latin alphabet with one exception - the letter 'Z' is absent, i.e. the 25 -alphabet contains 25 Latin letters from ' A ' through ' Y ' in the same order as the Latin alphabet. Each word in the 25-language consists of exactly 25 different letters. A word can be written in a $5 \times 5$ table filling the rows first; for example, the word ADJPTBEKQUCGLRVFINSWHMOXY will be written as follows:

| A | D | J | P | T |
| :--- | :--- | :--- | :--- | :--- |
| B | E | K | Q | U |
| C | G | L | R | V |
| F | I | N | S | W |
| H | M | O | X | Y |

A valid word in the 25 -language has its letters in each row as well as in each column written in ascending order. Thus, the word ADJPTBEKQUCGLRVFINSWHMOXY is a valid word, in contrast to the word ADJPTBEGQUCKLRVFINSWHMOXY (the ascending order is violated in the second column, and in the third column, too).

Santa Claus has a lexicon. His lexicon is the list of all valid 25-language words in ascending order (lexicographically) along with their ordinal numbers starting from 1. For example, in the lexicon ABCDEFGHIJKLMNOPQRSTUVWXY is the word number 1 and ABCDEFGHIJKLMNOPQRSUTVWXY is the word number 2. In word number $2, \mathrm{U}$ and T are interchanged from their order in word number 1.

Unfortunately, this lexicon is huge. Write a program that determines the ordinal number of an arbitrary given word, and also the word corresponding to a given ordinal number. There are no more than $2^{31}$ words in the lexicon.

## INPUT

The input file is named twofive.in and consists of two lines. The first line contains a string with one character: a 'W' or an ' N '. If the first line contains a ' W ', then the second line contains a valid 25 -language word, that is, a string with 25 characters. If the first line contains an ' N ', then the second line contains the ordinal number of an existing 25 -language word.

## OUTPUT

The output file is named twofive. out and consists of one line. If the second line of the input file contains a 25 -language word, then the line of the output file contains the ordinal number of that word. If the second line of the input file contains a number, then the line of the output file contains the 25 -language word with that ordinal number.

DAY-1
IOI 2001
Tampere
Finland
twofive

## EXAMPLE INPUTS AND OUTPUTS

twofive.in

## W

ABCDEFGHIJKLMNOPQRSUTVWXY
twofive.in
$\square$
twofive.out

## 2

twofive.out

ABCDEFGHIJKLMNOPQRSUTVWXY

