Caribbean Online Judge



Anna and Bob are starting up a **gew** high-tech company. Of course, one of their key considerations is choosing a good name for the company. Palindromes are cool (A palindrome is a word that is the same when reversed like the names of our two entrepreneurs). They would really the name of their company to be a palindrome. Unfortunately, they cannot think of a nifty company name that is also a palindrome.

Maybe at least the telephone number of their company could be a palindrome. However, they really want their customers to be able to call them, so they want to choose the company name so that, when it is typed using the letters printed on a phone keypad, the result is also their phone number. On a standard phone keypad, the following keys contain the corresponding letters:

2: ABC, 3: DEF, 4: GHI, 5: JKL, 6: MNO, 7: PQRS, 8: TUV, 9: WXYZ.

Input specification

The first line of input contains a single integer, the number of lines to follow. Each following line contains a company name, which is a string of at most 20 letters, which may be either uppercase or lowercase.

Output specification

For each company name, print a single line of output, containing the word YES if the phone number is a palindrome, or NO if it is not.

Sample input

2

ANBOBNA

iAmACoolCompany

Sample output

YES

NO

Hint(s)

Caribbean Online Judge

Source Waterloo Local Contest 2011 - Ondej

Lhoták

Added by ymondelo20

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Time limit (ms) 1000

Test limit (ms) 1000

Memory limit (kb) 130000

Output limit (mb) 64

Size limit (bytes) 30000

C C# C++ Java Pascal Perl PHP Enabled languages

Python Ruby Text