## A New Alphabet

A New Alphabet has been developed for Internet communications. While the glyphs of the new alphabet don't necessarily improve communications in any meaningful way, they certainly make us *feel cooler*.

You are tasked with creating a translation program to speed up the switch to our more *elite* New Alphabet by automatically translating ASCII plaintext symbols to our new symbol set.



Photo by r. nial bradshaw

The new alphabet is a one-to-many translation (one character of the English alphabet translates to anywhere between 1 and 6 other characters), with each character translation as follows:

Original	New	English Description	Original	New	English Description
a	@	at symbol	n	[]/[]	brackets, backslash, brackets
b	8	digit eight	o	0	digit zero
С	(	open parenthesis	р	D	bar, capital D
d	1)	bar, close parenthesis	q	(,)	parenthesis, comma, parenthesis
e	3	digit three	r	z	bar, capital Z
f	#	number sign (hash)	s	\$	dollar sign
g	6	digit six	t	']['	quote, brackets, quote
h	[-]	bracket, hyphen, bracket	u	I_I	bar, underscore, bar
i	l	bar	v	\/	backslash, forward slash
j	_I	underscore, bar	w	\/\/	four slashes
k	l<	bar, less than	x	}{	curly braces
1	1	digit one	у	`/	backtick, forward slash
m	[]\/[]	brackets, slashes, brackets	z	2	digit two

For instance, translating the string "Hello World!" would result in:

[-]3110 \/\/0|Z1|)!

Note that uppercase and lowercase letters are both converted, and any other characters remain the same (the exclamation point and space in this example).

## Input

Input contains one line of text, terminated by a newline. The text may contain any characters in the ASCII range 32-126 (space through tilde), as well as 9 (tab). Only characters listed in the above table (A–Z, a–z) should be translated; any non-alphabet characters should be printed (and not modified). Input has at most  $10\,000$  characters.

## Output

Output the input text with each letter (lowercase and uppercase) translated into its New Alphabet counterpart.

Problem ID: anewalphabet CPU Time limit: 1 second Memory limit: 1024 MB

Difficulty: 1.6

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Sample Input 1	Sample Output 1		
All your base are belong to us.	@11 `/0 _  Z 8@\$3 @ Z3 8310[]\[]6 ']['0  _ \$.		
Sample Input 2	Sample Output 2		
What's the Frequency, Kenneth?	\/\/[-]@'][''\$ ']['[-]3 # Z3(,) _ 3[]\[](`/,  <3[]\[][]\[]3']['[-]?		

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Sample Input 3	Sample Output 3

A new alphabet!

@ []\[]3\/\/ @1|D[-]@83']['!