You are given a string sentence that consist of words separated by spaces. Each word consists of lowercase and uppercase letters only.

We would like to convert the sentence to "Goat Latin" (a made-up language similar to Pig Latin.) The rules of Goat Latin are as follows:

* If a word begins with a vowel ('a', 'e', 'i', 'o', or 'u'), append "ma" to the end of the word.
  + For example, the word "apple" becomes "applema".
* If a word begins with a consonant (i.e., not a vowel), remove the first letter and append it to the end, then add "ma".
  + For example, the word "goat" becomes "oatgma".
* Add one letter 'a' to the end of each word per its word index in the sentence, starting with 1.
  + For example, the first word gets "a" added to the end, the second word gets "aa" added to the end, and so on.

Return *the final sentence representing the conversion from sentence to Goat Latin*.

**Example 1:**

Input: sentence = "I speak Goat Latin"  
Output: "Imaa peaksmaaa oatGmaaaa atinLmaaaaa"

**Example 2:**

Input: sentence = "The quick brown fox jumped over the lazy dog"  
Output: "heTmaa uickqmaaa rownbmaaaa oxfmaaaaa umpedjmaaaaaa overmaaaaaaa hetmaaaaaaaa azylmaaaaaaaaa ogdmaaaaaaaaaa"

**Constraints:**

* 1 <= sentence.length <= 150
* sentence consists of English letters and spaces.
* sentence has no leading or trailing spaces.
* All the words in sentence are separated by a single space.