Baconian Cipher



Problem Statement

BaconCipher is a substitution cipher where a message is concealed in the form of a series of characters. Given below is how each letter of the alphabet is represented as a baconian cipher.

```
'a' = ----- 'n' = -**-*
'b' = ----* 'o' = -***-
'c' = ---*- 'p' = -****
'd' = ---*- 'g' = *----
'e' = --*-- 'r' = *---*
'f' = --*- 's' = *---*
'f' = --*-* 'u' = *---
'g' = --*-* 'u' = *---
'i' = -*-- 'v' = *-*-
'j' = -*-- 'v' = *-*-
'j' = -*-- 'v' = *-*-
'h' = -**- 'y' = **---
'm' = -**-- 'z' = **--*
```

INPUT format

string

The string contains all of 26 letters of the english alphabet without any spaces between successive letters. They are not necessarily in the same order.

OUTPUT format

*_*_* *__*

The output of the code must be the substituted baconian cipher of every letter. Each cipher must be separated by a newline.

TASK

Write a brainfuck program that takes the input and generates the required output.

Score

This is a codegolf challenge. Lesser the # of characters in source code, higher is the score. Score = (5000 - #of) characters in source code)/50.

Note

Wraparound is disabled. Please read the environment section.