#include <stdio.h>

#include <string.h>

int main()

{

char string[100];

int c = 0, count[26] = {0};

//26 letras de a - z //

printf("Digite a frase\n");

gets(string);

while (string[c] != '\0')

{

if (string[c] >= 'a' && string[c] <= 'z')

count[string[c]-'a']++;

c++;

}

for (c = 0; c < 26; c++)

{

if (count[c] != 0)

printf("%c aparece %d vezes na frase digitada.\n",c+'a',count[c]);

}

return 0;

}