# **Pangrams**



A pangram is a string that contains every letter of the alphabet. Given a sentence determine whether it is a pangram in the English alphabet. Ignore case. Return either pangram or not pangram as appropriate.

#### **Example**

s = 'The quick brown fox jumps over the lazy dog'

The string contains all letters in the English alphabet, so return pangram.

#### **Function Description**

Complete the function *pangrams* in the editor below. It should return the string pangram if the input string is a pangram. Otherwise, it should return not pangram.

pangrams has the following parameter(s):

• string s: a string to test

#### Returns

• string: either pangram or not pangram

#### **Input Format**

A single line with string s.

#### **Constraints**

 $0 < ext{ length of } s \leq 10^3$  Each character of s,  $s[i] \in \{a-z, A-Z, space\}$ 

#### Sample Input

#### Sample Input 0

We promptly judged antique ivory buckles for the next prize

#### Sample Output 0

pangram

#### Sample Explanation 0

All of the letters of the alphabet are present in the string.

#### Sample Input 1

We promptly judged antique ivory buckles for the prize

#### Sample Output 1

### not pangram

## Sample Explanation 0

The string lacks an  $\mathbf{x}$ .