**Pangram Checker**

**Problem Description**

A pangram is a holo-alphabetic sentence. It can be defined as a sentence containing every letter of the alphabet at least once. You are given a string **S** and your task is to determine whether it’s a pangram or not, and display “Pangram” or “Not pangram” accordingly.

**Input Format**

The given string **S**

**Output Format**

“Pangram” or “Not pangram”

**Constraints:**

1 <= S.length() <= 10^3

**Sample Input**

The quick brown fox jumps over the lazy dog

**Sample Output**

Pangram

**Explanation**

The given input contains every letter of the English alphabet, so it's a pangram.

**HINT**- Iterate over the given string, mark each character found, and then check if all the characters of the alphabet are marked or not.