PANGRAMS

CHALLENGE DESCRIPTION:

The sentence 'A quick brown fox jumps over the lazy dog' contains every single letter in the alphabet. Such sentences are called pangrams. You are to write a program, which takes a sentence, and returns all the letters it is missing (which prevent it from being a pangram). You should ignore the case of the letters in sentence, and your return should be all lower case letters, in alphabetical order. You should also ignore all non US-ASCII characters. In case the input sentence is already a pangram, print out the string NULL

INPUT SAMPLE:

Your program should accept as its first argument a path to a filename. This file will contain several text strings, one per line. E.g.

A quick brown fox jumps over the lazy dog A slow yellow fox crawls under the proactive dog

OUTPUT SAMPLE:

Print out all the letters each string is missing in lowercase, alphabetical order . E.g.

NULL		
bjkmqz		