**Pangram**

//Declaration

DECLARE str1: String

DECLARE I: Integer

DECLARE thisChar: Character

DECLARE alphabets: String

DECLARE pangram: Boolean

//Initialization

Str1 ← “”

I ← 0

thisChar ← ‘’

alphabets ← “ABCDEFGHIJKLNOPQRSTUVWXYZ”

pangram ← TRUE

//Input Prompt

INPUT “Enter a string: “, str1

//Processing Request

str1 ← UPPER (str1)

//Checking if entered String contains all the Alphabets

FOR I ← 1 TO LENGTH(str1)

thisChar ← MID (str1, I, 1)

IF LOCATE (Str1, thisChar) = 0

THEN pangram ← FALSE

EXIT FOR

ENDIF

NEXT I

//Output Desired Results

IF pangram ← TRUE

THEN OUTPUT “String entered is a Pangram”

ELSE OUTPUT “String entered is not a Pangram”

ENDIF