**Pseudocode**

DECLARE str1 : STRING

DECLARE thischar : CHARACTER

DECLARE isallalpha : BOOLEAN

DECLARE count, alphapos : INTEGER

str1 🡨 “”

thischar 🡨 ‘’

isallalpha 🡨 TRUE

count 🡨 0

alphapos 🡨 0

alpha 🡨 “ABCDEFGHIJKLMNOPQRSTUVWXYZ”

Input “enter string”, str1

str1 🡨 UCASE(str1)

FOR count 🡨 1 TO LEN(alpha)

thischar 🡨 MID(str1, count, 1)

alphapos 🡨 LOCATE(str1, thischar)

IF alphapos = 0

THEN

isallalpha 🡨 FALSE

Exit FOR

ENDIF

NEXT

IF isallalpha 🡨 TRUE

THEN

OUTPUT “enter string are all alphabet”

ELSE

OUTPUT “enter string are all not alphabet”