DECLARE str1, str2, str3, str5, STR4 : String

DECLARE locnot, locbad, len1 : Integer

str1 = ""

str2 = ""

str3 = ""

STR4 = ""

str5 = ""

locnot = 0

locbad = 0

len1 = 0

OUTPUT "Enter text to process "

INPUT str1

len1 = LEN(str1)

locnot = LOCATE(str1, "not")

locbad = LOCATE (str1, "bad")

If locnot >= locbad Or locbad = 0 Or locnot = 0 Then

STR4 = str1

ElseIf locnot < locbad Then

str2 = LEFT(str1, locnot - 1)

str3 = RIGHT(str1, len1 - locbad - 2)

STR4 = str2 + "good" + str3

End If

OUTPUT "Processed text is: ", STR4