Psuedocode Q11

Declare str1 As String

Declare str2 As String

Declare good As String

declare finalstr As String

declare i As Integer

declare char1 As Character

Declare char2 As Character

char1 = ""

char2 = ""

i = 0

str1 = ""

str2 = ""

good = ""

finalstr = ""

OUTPUT "enter a string to process:”

INPUT str1

str1 = LCase(str1)

For i = 1 To Len(str1)

char1 = Mid(str1, i, 3)

If char1 = "not" Then

str2 = "not"

End If

char2 = Mid(str1, i, Len(str1) - 3)

If char2 = "bad" Then

str2 = str2 & "bad"

End If

If str2 >= "not" And str2 >= "bad" Then

str2 = "good"

finalstr = str1 - 6 & str2

End If

Next

OUTPUT "the processed string is:" & finalstr