DECLARE str1, firststr, laststr : STRING

DECLARE notpos, badpos : INTEGER

str1 <-- ""

firststr <-- ""

laststr <-- ""

notpos <-- 0

badpos <-- 0

INPUT "Please enter string: ",str1

notpos <-- LOCATE("not")

badpos <-- LOCATE("bad")

firststr <-- LEFT(str1, notpos-1)

laststr <-- LEFT(str1, LEN(str1) - (badpos+1))

OUTPUT "string with good instead of not bad: ", & firststr & "good" & laststr