

NAME

STRBNK – Blank out a character string.

SYNOPSIS

CALL STRBNK(STRING,LS)

STRING(LS) is the CHARACTER*1 character string to be blanked out
LS is the INTEGER*4 number of characters in STRING

DESCRIPTION

The routine replaces each element of STRING by a blank, leaving L unchanged.

LINKAGE

gfortran source.f -L\${HOME}/lib -lmisc

AUTHOR

Michael Kupferschmid

EXAMPLE

```
CHARACTER*1 STRING(4) / 'B', 'y', 'e', '.' /  
WRITE(6, 901) STRING  
901 FORMAT(1X, 4A1)  
CALL STRBNK(STRING, 3)  
WRITE(6, 901) STRING  
STOP  
END
```

This example produced the following output:

```
unix[1] a.out  
Bye.  
.  
unix[2]
```