

NAME

prmmull -- remove nulls from a series of strings

SYNOPSIS

```
prmmull(s1,c1,n1)
char *s1, c1;
int n1;
```

DESCRIPTION

Prmmull returns a pointer indicating the address of the terminating null character for string s1 after n1 nulls have been removed and replaced with the character c1.

s1 string which is to be elongated by removal of nulls.

c1 character to which the null character is translated.

n1 number of null to c1 translations to be performed.

The string s1 is defined as a null terminated array of characters.

An empty string is one whose first character is the null character. If string s1 is empty and n1 is zero the address returned is the value of s1.

If the address pointed to by s1 is zero, the address returned will be zero.

If c1 is null, prmmull returns the same address as it does for other values of c1 except that intervening nulls are not modified.

If the value of n1 is zero or negative, the address returned is the address of the terminating null character of the unmodified string s1.

LIBRARY

/lib/lib3.a