

stringrChr

Write a C function that locates the **last occurrence** of ch in the string pointed to by s. The function returns a pointer to the character, or a null pointer if ch does not occur in the string. Write the code for the function **without** using any of the standard library string functions.

```
char *stringrChr(char *s, char ch);
```

A sample program template for testing the function is given below:

```
#include <stdio.h>
#include <string.h>
char *stringrChr(char *s, char ch);
int main()
{
    char s[80], c, *p;
    char *temp=NULL;

    printf("Enter a string: \n");
    fgets(s, 80, stdin);
    if (p=strchr(s,'\n')) *p = '\0';
    printf("Enter a char: \n");
    scanf("%c", &c);
    temp = stringrChr(s, c);
    if (temp!=NULL)
        printf("stringrChr(): %s\n", temp);
    else
        printf("stringrChr(): null string\n");
    return 0;
}
char *stringrChr(char *s, char ch)
{
    /* Write your code here */
}
```

Some test input and output sessions are given below:

(1) Test Case 1
Enter a string:
something
Enter a char:
t
stringrChr(): thing

(2) Test Case 2
Enter a string:
something
Enter a char:

z
stringrChr(): null string

(3) Test Case 3
Enter a string:
I have 10 dollars.
Enter a char:
a
stringrChr(): ars.

(4) Test Case 4
Enter a string:
I am a boy
Enter a char:
a
stringrChr(): a boy