

# The strlen () function in C

The function `size_t strlen (const char * str)` calculates the length of `str` string (not including the ending null character).

The function **`size_t strlen (const char * str)`** calculates the length of `str` string (not including the ending null character).

## Declare the strlen () function in C

Here is the declaration for `strlen ()` in C:

```
size_t  strlen ( const char * str )
```

## Parameters

**str** - Is a string to find the length.

## Returns the value

This function returns the length of the string.

## For example

The following program C illustrates the usage of `strlen ()` in C:

```
#include <string.h>
#include <stdio.h>
int  main  () { char  str [ 50 ]; int  len ; strcpy ( str ,
```

Compile and run the above C program to see the results:

### According to Tutorialspoint

Previous article: `strerror ()` function in C

Next lesson: `strpbrk ()` function in C

You finished reading the article "**The strlen () function in C**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.

---

