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C++ Strings

In this tutorial, you'll learn to handle strings in C++. You'll learn to declare them, initialize them and use them for various input/output operations.

String is a collection of characters. There are two types of strings commonly used in C++ programming language:

- Strings that are objects of string class (The Standard C++ Library string class)
- C-strings (C-style Strings)

C-strings

In C programming, the collection of characters is stored in the form of arrays. This is also supported in C++ programming. Hence it's called C-strings.

C-strings are arrays of type char terminated with null character, that is, \10 (ASCII value of null character is 0).

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Alternative ways of defining a string

```
char str[4] = "C++";
char str[] = {'C','+','+','\0'};
char str[4] = {'C','+','+','\0'};
```

Like arrays, it is not necessary to use all the space allocated for the string. For example:

```
char str[100] = "C++";
```

Example 1: C++ String to read a word

C++ program to display a string entered by user.

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```
cout << \nenter another string. ,
  cin >> str;
  cout << "You entered: "<<str<<endl;
  return 0;
}</pre>
```

Output

```
Enter a string: C++
You entered: C++
Enter another string: Programming is fun.
You entered: Programming
```

Notice that, in the second example only "Programming" is displayed instead of "Programming is fun".

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```
#include <iostream>
using namespace std;

int main()
{
    char str[100];
    cout << "Enter a string: ";
    cin.get(str, 100);

    cout << "You entered: " << str << endl;
    return 0;
}</pre>
```

Output

```
Enter a string: Programming is fun.
You entered: Programming is fun.
```

To read the text containing blank space, [cin.get] function can be used. This function takes two arguments.

First argument is the name of the string (address of first element of string) and second argument is the maximum size of the array.

In the above program, str is the name of the string and 100 is the maximum size of the array.

string Object

In C++, you can also create a string object for holding strings.

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```
int main()
    // Declaring a string object
    string str;
    cout << "Enter a string: ";</pre>
    getline(cin, str);
    cout << "You entered: " << str << endl;</pre>
    return 0;
```

Output

```
Enter a string: Programming is fun.
You entered: Programming is fun.
```

In this program, a string [str] is declared. Then the string is asked from the user.

Instead of using cin>> or cin.get() function, you can get the entered line of text using getline().

getline() function takes the input stream as the first parameter which is cin and str as the location of the line to be stored.

Passing String to a Function

Strings are passed to a function in a similar way <u>arrays are passed to a function</u> (/cpp-programming/passing-arrays-function).

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```
cout << "Enter a string: ";
  getline(cin, str1);

cout << "Enter another string: ";
  cin.get(str, 100, '\n');

  display(str1);
  display(str);
  return 0;
}

void display(char s[])
{
  cout << "Entered char array is: " << s << endl;
}

void display(string s)</pre>
```

Output

```
Enter a string: Programming is fun.
Enter another string: Really?
Entered string is: Programming is fun.
Entered char array is: Really?
```

In the above program, two strings are asked to enter. These are stored in str and str1 respectively, where str is a char array and str1 is a string object.

Then, we have two functions <code>display()</code> that outputs the string onto the string.

The only difference between the two functions is the parameter. The first <code>display()</code> function takes char array as a parameter, while the second takes string as a parameter.

This process is known as function overloading. Learn more about <u>Function</u> <u>Overloading (/cpp-programming/function-overloading)</u>.

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