

C++ Strings

Strings in C++ are very similar to strings in Python. The only major difference is that Python strings are immutable, meaning that once a string is created, you cannot alter the individual characters that comprise it (you can assign a new string to an existing string variable, but that does not modify the first string). C++ strings are mutable, in that you can alter individual characters without re-assigning the whole string. C++ strings, like C++ vectors, don't do bounds checking: they will not prevent you from reading or writing off the end of a string.

To use these string operations, add `#include <string>` to the top of your code.

String operations

Create a new, empty string	<code>string s;</code>
Create a new string and initialize it	<code>string s = "whatever";</code>
Access a character in a string Use brackets like you do in Python, in all the same places you would in Python, but no slicing or negative indices.	<code>s[pos]</code> <code>(0 <= pos <= s.length() - 1)</code>
Change a character in a string	<code>s[pos] = 'c';</code> (Notice that single characters in C++ are enclosed in single quotes; strings use double quotes.)
Access the first character in a string	<code>s.front()</code>
Access the last character in a string	<code>s.back()</code>
Access the length of a string	<code>s.size()</code> or <code>s.length()</code>
Make an existing string empty	<code>s.clear()</code> [changes s]
Insert a string t into an existing string s	<code>s.insert(pos, t);</code> [changes s]
Remove characters from a string (Removes chars at pos through pos+count-1, inclusive)	<code>s.erase(pos, count)</code> [changes s]
String concatenation	<code>s = t + u;</code> [t and u can be strings or characters] <code>s += t;</code> [t can be a string or a character] <code>s.push_back(character);</code> [changes s] <code>s.append(string);</code>
Remove the last character from a string	<code>s.pop_back()</code> [changes s]
Access a substring of a string (Returns a new string consisting of characters at pos through pos+count-1, inclusive)	<code>s.substr(pos, count)</code>
Replace a substring with another string (Removes substr(pos, count) and inserts string t)	<code>s.replace(pos, count, t);</code> [changes s]
Find a substring within a string (Returns the left (or right)-most position in s where t is found, starting at position pos, -1 if not found)	<code>s.find(t, pos)</code> [pos is optional] <code>s.rfind(t, pos)</code>
Find one of a set of characters within a string (Returns the left (or right)-most position in s where any character in t is found, starting at position pos, -1 if not found)	<code>s.find_first_of(t, pos)</code> <code>s.find_last_of(t, pos)</code>
String comparisons	<code>< <= > >= == !=</code>
String input and output	<code>cout << s;</code> <code>cin >> s;</code> [reads until first space] <code>getline(cin, s);</code> [reads whole line]
Convert a string to a numeric type (i=int, l=long, ll=long long, f=float, d=double, ld=long double)	<code>stoi, stol, stoll, stof, stod, stold</code>
Check if a <i>character</i> is uppercase/lowercase/etc (#include <cctype> to use these)	<code>isupper, islower, isspace, ispunct, isblank</code>
Convert a <i>character</i> to uppercase/lowercase (#include <cctype> to use these)	<code>tolower, toupper</code>