

Tutorials **▼**

Exercises **▼**

SQL

JAVASCRIPT

Certificates **▼**

PYTHON

Services **▼**

PHP

JAVA

Search...

HOW TO

PARIS CULTURE Q

W3.CSS



with s

specia

Explore t benefits

an Addit

Card Me

your acc

Lear

Terms

MongoDB Get Started MongoDB Create DB

CSS

MongoDB Collection

MongoDB Insert

MongoDB Find

MongoDB Query

MongoDB Sort

MongoDB Delete

MongoDB Drop Collection

MongoDB Update

MongoDB Limit

Python Reference

Python Overview

Python Built-in Functions

Python String Methods

Python List Methods

Python Dictionary Methods

Python Tuple Methods

Python Set Methods

Python File Methods

Python Keywords

Python Exceptions

Python Glossary

Module Reference

Random Module

Requests Module

Statistics Module

Math Module

cMath Module

Python How To

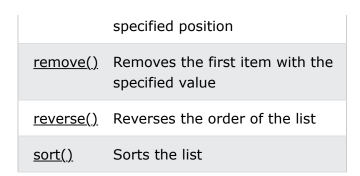


< Previous

Next >

Python has a set of built-in methods that you can use on lists/arrays.

Method	Description
<u>append()</u>	Adds an element at the end of the list
<u>clear()</u>	Removes all the elements from the list
<u>copy()</u>	Returns a copy of the list
count()	Returns the number of elements with the specified value
<u>extend()</u>	Add the elements of a list (or any iterable), to the end of the current list
index()	Returns the index of the first element with the specified value
<u>insert()</u>	Adds an element at the specified position
<u>pop()</u>	Removes the element at the



Note: Python does not have built-in support for Arrays, but Python Lists can be used instead.



COLOR PICKER





Learn more about lists in our <u>Python Lists</u> <u>Tutorial</u>.

Learn more about arrays in our <u>Python Arrays</u> <u>Tutorial</u>.

