



Python Arrays

[< Previous](#)[Next >](#)

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

Arrays

Note: This page shows you how to use LISTS as ARRAYS, however, to work with arrays in Python you will have to import a library, like the [NumPy library](#).

Arrays are used to store multiple values in one single variable:

Example

[Get your own Python Server](#)

Create an array containing car names:

```
cars = ["Ford", "Volvo", "BMW"]
```

[Try it Yourself »](#)

What is an Array?

An array is a special variable, which can hold more than one value at a time.

If you have a list of items (a list of car names, for example), storing the cars in single variables could look like this:

```
car1 = "Ford"
car2 = "Volvo"
car3 = "BMW"
```

However, what if you want to loop through the cars and find a specific one? And what if you had not 3 cars, but 300?

The solution is an array!

An array can hold many values under a single name, and you can access the values by referring to an index number.

Access the Elements of an Array

You refer to an array element by referring to the *index number*.

Example

Get the value of the first array item:





Example

Modify the value of the first array item:

```
cars[0] = "Toyota"
```

[Try it Yourself »](#)

The Length of an Array

Use the `len()` method to return the length of an array (the number of elements in an array).

Example

Return the number of elements in the `cars` array:

```
x = len(cars)
```

[Try it Yourself »](#)

Note: The length of an array is always one more than the highest array index.

Looping Array Elements

You can use the `for in` loop to loop through all the elements of an array.

Example

Print each item in the `cars` array:

```
for x in cars:  
    print(x)
```

[Try it Yourself »](#)

Adding Array Elements

You can use the `append()` method to add an element to an array.

Example

Add one more element to the `cars` array:

```
cars.append("Honda")
```





Removing Array Elements

You can use the `pop()` method to remove an element from the array.

Example

Delete the second element of the `cars` array:

```
cars.pop(1)
```

[Try it Yourself »](#)

You can also use the `remove()` method to remove an element from the array.

Example

Delete the element that has the value "Volvo":

```
cars.remove("Volvo")
```

[Try it Yourself »](#)

Note: The list's `remove()` method only removes the first occurrence of the specified value.


Array Methods



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




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


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






Tutorials ▾ Exercises ▾ Services ▾  

 Plus  Spaces  Get Certified [Sign Up](#) [Log in](#)

 CSS JAVASCRIPT SQL **PYTHON** JAVA PHP HOW TO W3.CSS C C++ C# BOOTSTRAP REACT MYSQL



W3schools Pathfinder
Track your progress - it's free!

[Sign Up](#) [Log in](#)




Level up with Python Course

Gain skills, and get certified

[Start Today!](#)

COLOR PICKER





SPACES UPGRADE AD-FREE NEWSLETTER GET CERTIFIED CONTACT US

Top Tutorials

- HTML Tutorial
- CSS Tutorial
- JavaScript Tutorial
- How To Tutorial
- SQL Tutorial
- Python Tutorial
- W3.CSS Tutorial
- Bootstrap Tutorial
- PHP Tutorial
- Java Tutorial
- C++ Tutorial
- jQuery Tutorial

Get Certified






- HTML Certificate
- CSS Certificate
- JavaScript Certificate
- Front End Certificate
- SQL Certificate
- Python Certificate
- PHP Certificate
- jQuery Certificate
- Java Certificate
- C++ Certificate
- C# Certificate
- XML Certificate


Top References


- HTML Reference
- CSS Reference
- JavaScript Reference
- SQL Reference
- Python Reference
- W3.CSS Reference
- Bootstrap Reference
- PHP Reference
- HTML Colors
- Java Reference
- Angular Reference
- jQuery Reference

Top Examples

- HTML Examples
- CSS Examples
- JavaScript Examples
- How To Examples
- SQL Examples
- Python Examples
- W3.CSS Examples
- Bootstrap Examples
- PHP Examples
- Java Examples
- XML Examples
- jQuery Examples



 Tutorials ▾ Exercises ▾ Services ▾ 🔍 ⓘ

✦ Plus </> Spaces 🛒 Get Certified Sign Up Log in

☰ CSS JAVASCRIPT SQL PYTHON JAVA PHP HOW TO W3.CSS C C++ C# BOOTSTRAP REACT MYSQL

Copyright 1999-2024 by Refsnes Data. All Rights Reserved. W3Schools is Powered by W3.CSS.

