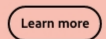


Menu **▼**

Log in



Keep going. Keep growing. Get Creative Cloud All Apps.







Python For Loops

< Previous

Next >

Python For Loops

A for loop is used for iterating over a sequence (that is either a list, a tuple, a dictionary, a set, or a string).

This is less like the for keyword in other programming languages, and works more like an iterator method as found in other object-orientated programming languages.

With the for loop we can execute a set of statements, once for each item in a list, tuple, set etc.

Example

Get your own Python Server

Print each fruit in a fruit list:

```
fruits = ["apple", "banana", "cherry"]
for x in fruits:
  print(x)
```

Try it Yourself »

The for loop does not require an indexing variable to set beforehand.



Even strings are iterable objects, they contain a sequence of characters:

Example Loop through the letters in the word "banana": for x in "banana": print(x) Try it Yourself »

The break Statement

With the **break** statement we can stop the loop before it has looped through all the items:

```
Example
Exit the loop when x is "banana":

fruits = ["apple", "banana", "cherry"]
for x in fruits:
    print(x)
    if x == "banana":
        break

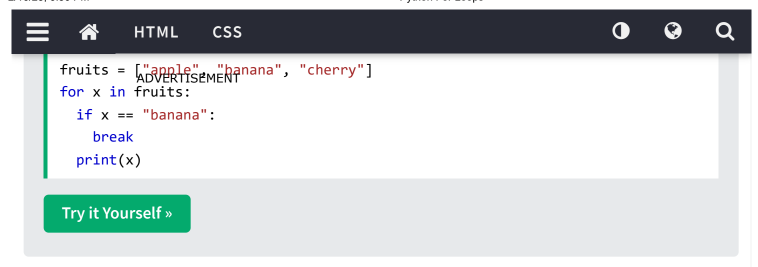
Try it Yourself »
```

Example

Get your own Python Server

Dark mode

Python For Loops





The continue Statement

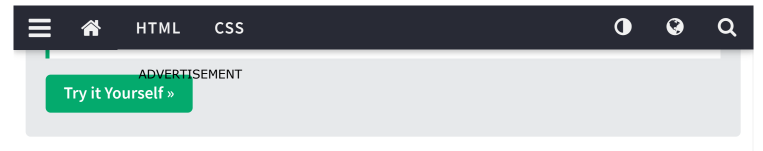
With the **continue** statement we can stop the current iteration of the loop, and continue with the next:

```
Example

Do not print banana:

fruits = ["apple", "banana", "cherry"]
for x in fruits:
   if x == "banana":

Dark mode
```



The range() Function

To loop through a set of code a specified number of times, we can use the range() function,

The range() function returns a sequence of numbers, starting from 0 by default, and increments by 1 (by default), and ends at a specified number.

Example

Get your own Python Server

Using the range() function:

for x in range(6):
 print(x)

Try it Yourself »

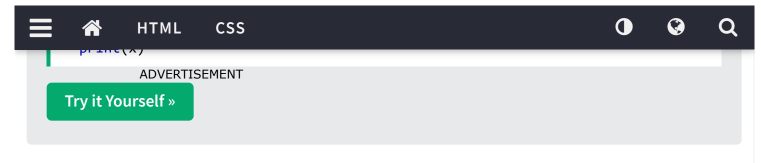
Note that range(6) is not the values of 0 to 6, but the values 0 to 5.

The range() function defaults to 0 as a starting value, however it is possible to specify the starting value by adding a parameter: range(2, 6), which means values from 2 to 6 (but not including 6):

Example

Get your own Python Server

Using the start parameter:



The range() function defaults to increment the sequence by 1, however it is possible to specify the increment value by adding a third parameter: range(2, 30, 3):

Increment the sequence with 3 (default is 1): for x in range(2, 30, 3): print(x) Try it Yourself » Get your own Python Server

Else in For Loop

The else keyword in a for loop specifies a block of code to be executed when the loop is finished:

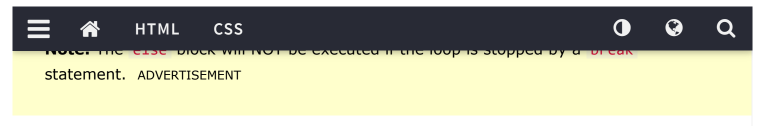
Example

Get your own Python Server

Print all numbers from 0 to 5, and print a message when the loop has ended:

```
for x in range(6):
    print(x)
else:
    print("Finally finished!")
```

Try it Yourself »



Example

Get your own Python Server

Break the loop when x is 3, and see what happens with the else block:

```
for x in range(6):
    if x == 3: break
    print(x)
else:
    print("Finally finished!")
```

Try it Yourself »

Nested Loops

A nested loop is a loop inside a loop.

The "inner loop" will be executed one time for each iteration of the "outer loop":

Example

Get your own Python Server

Print each adjective for every fruit:

```
adj = ["red", "big", "tasty"]
fruits = ["apple", "banana", "cherry"]

for x in adj:
   for y in fruits:
     print(x, y)
```



ADVERTISEMENT

The pass Statement

for loops cannot be empty, but if you for some reason have a for loop with no content, put in the pass statement to avoid getting an error.

```
for x in [0, 1, 2]:
pass

Try it Yourself »

Get your own Python Server
```

Test Yourself With Exercises

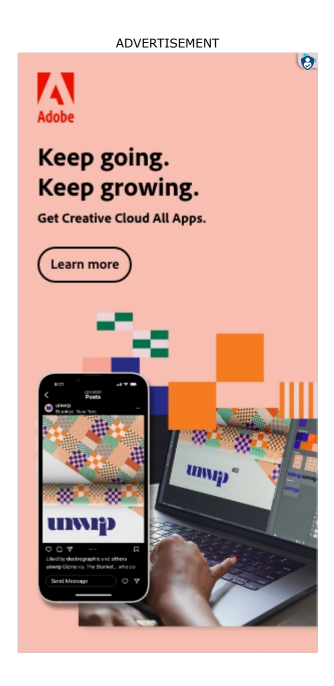
Exercise:

Loop through the items in the **fruits** list.

```
fruits = ["apple", "banana", "cherry"]
   x   fruits
print(x)
```

Submit Answer »







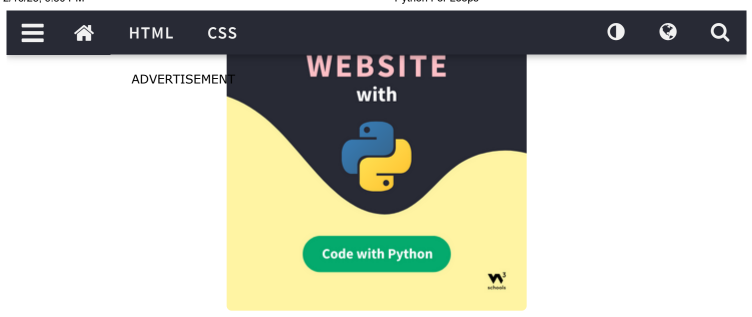


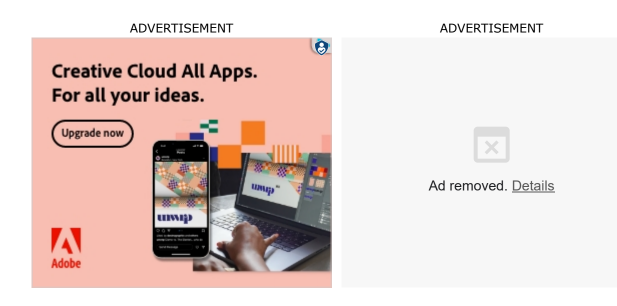
COLOR PICKER















ADVERTISEMENT

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

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

Get Certified

HTML Certificate
CSS Certificate
JavaScript Certificate
Front End Certificate
SQL Certificate
Python Certificate
PHP Certificate
jQuery Certificate

FORUM | ABOUT

W3Schools is optimized for learning and training. Examples might be simplified to improve reading and learning. Tutorials, references, and examples are constantly reviewed to avoid errors, but we cannot warrant full correctness of all content. While using W3Schools, you agree to have read and accepted our terms of use, cookie and privacy policy.

Copyright 1999-2023 by Refsnes Data. All Rights Reserved. W3Schools is Powered by W3.CSS.

