

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

- Remove List Duplicates
- Reverse a String
- Add Two Numbers

Python Examples

# Python Keywords

< Previous

Next >

Python has a set of keywords that are reserved words that cannot be used as variable names, function names, or any other identifiers:

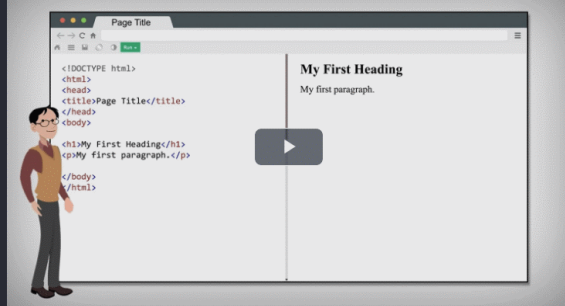
Keyword	Description
<u>and</u>	A logical operator
<u>as</u>	To create an alias
<u>assert</u>	For debugging
<u>break</u>	To break out of a loop
<u>class</u>	To define a class
<u>continue</u>	To continue to the next iteration of a loop
<u>def</u>	To define a function
<u>del</u>	To delete an object
<u>elif</u>	Used in conditional statements, same as else if
<u>else</u>	Used in conditional statements
<u>except</u>	Used with exceptions, what to do when an exception occurs
<u>False</u>	Boolean value, result of comparison operations
<u>finally</u>	Used with exceptions, a block of code that will be executed no matter if there is an exception or not
<u>for</u>	To create a for loop
<u>from</u>	To import specific parts of a module
<u>global</u>	To declare a global variable
<u>if</u>	To make a conditional statement
<u>import</u>	To import a module
<u>in</u>	To check if a value is present in a list, tuple, etc.
<u>is</u>	To test if two variables are equal
<u>lambda</u>	To create an anonymous function
<u>None</u>	Represents a null value
<u>nonlocal</u>	To declare a non-local variable
<u>not</u>	A logical operator
<u>or</u>	A logical operator
<u>pass</u>	A null statement, a statement that will do nothing
<u>raise</u>	To raise an exception
<u>return</u>	To exit a function and return a value
<u>True</u>	Boolean value, result of comparison operations
<u>try</u>	To make a try...except statement
<u>while</u>	To create a while loop
<u>with</u>	Used to simplify exception handling
<u>yield</u>	To end a function, returns a generator

< Previous

Next >

NEW

We just launched W3Schools videos



Explore now

COLOR PICKER



Get certified by completing a Python course today!



Get started

CODE GAME



Play Game

Report Error

Spaces

Pro

Get Certified

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

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
- Java Certificate
- C++ Certificate
- C# Certificate
- XML 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.

