



Log in

## 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
continue	To continue to the next iteration of a loop
<u>def</u>	To define a function
<u>del</u>	To delete an object
elif	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

10/21/22, 11:08 AM Python Keywords





HTML CSS







	matter if there is all exception of not
for	To create a for loop
<u>from</u>	To import specific parts of a module
global	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
nonlocal	To declare a non-local variable
not	A logical operator
	A logical operator  A logical operator
not	
not or	A logical operator
not or pass	A logical operator  A null statement, a statement that will do nothing
not or pass raise	A logical operator  A null statement, a statement that will do nothing  To raise an exception
not or pass raise return	A logical operator  A null statement, a statement that will do nothing  To raise an exception  To exit a function and return a value
not  or  pass  raise  return  True	A logical operator  A null statement, a statement that will do nothing  To raise an exception  To exit a function and return a value  Boolean value, result of comparison operations
not  or  pass  raise  return  True  try	A logical operator  A null statement, a statement that will do nothing  To raise an exception  To exit a function and return a value  Boolean value, result of comparison operations  To make a tryexcept statement
not  or  pass  raise  return  True  try  while	A logical operator  A null statement, a statement that will do nothing  To raise an exception  To exit a function and return a value  Boolean value, result of comparison operations  To make a tryexcept statement  To create a while loop