

Python Keywords And Their Uses

No.	Keywords	Description
1	and	This is a logical operator it returns true if both the operands are true else return false.
2	or	This is also a logical operator it returns true if anyone operand is true else return false.
3	not	nis is again a logical operator it returns True if the operand is false else return false.
4	if	This is used to make a conditional statement.

No.	Keywords	Description
5	elif	The elif statement is executed if the previous conditions were not true
6	else	Else is used with if and elif conditional statement the else block is executed if the given condition is not true
7	for	This is created for a loop.
8	while	This keyword is used to create a while loop.
9	break	This is used to terminate the loop.

No.	Keywords	Description
10	as	This is used to create an alternative.
11	def	It helps us to define functions.
12	lambda	It used to define the anonymous function.
13	pass	This is a nul statement that means it will do nothing.
14	return	It will return a value and exit the function.
15	True	This is a boolean value.

No.	Keywords	Description
16	false	This is also a boolean value.
17	try	It makes a try-except statement.
18	with	The with keyword is used to simplify exception handling.
19	assert	This function is used for debugging purposes. Usually used to check the correctness of code
20	class	It helps us to define a class.

No.	Keywords	Description
21	continue	It continues to the next iteration of a loop
22	del	It deletes a reference to an object.
23	except	Used with exceptions, what to do when an exception occurs
24	finally	Finally is use with exceptions, a block of code that will be executed no matter if there is an exception or not.
25	global	This declares a global variable.

No.	Keywords	Description
26	from	The from is used to import specific parts of any module.
27	import	This is used to import a module.
28	in	It's used to check if a value is present in a list, tuple, etC, or not.
29	is	This is used to checif the two variables are equal or not.
30	raise	This raises an exception

No.	Keywords	Description
31	yield	It's ends a function and returns a generator.
32	nonlocal	It's declared a non-local variable.
33	none	<p>This is a special constant used to denote a null value or avoid.</p> <p>It's important to remember, 0, any empty container (e.g empty list) do not Compute to None</p>