

What is python keywords?

Python keywords are reserved words that are predefined by the Python language and have special meanings and functionalities.

These keywords cannot be used as identifiers (such as variable names or function names) in your Python programs.

Python's keywords are case-sensitive and must be written exactly as shown.

Here is a list of Python keywords as of Python 3.9:

False	await	else	import	pass
None	break	except	in	raise
True	class	finally	is	return
and	continue	for	lambda	try
as	def	from	nonlocal	while
assert	del	global	not	with
async	elif	if	or	yield

In python we have totally 35 keywords. Out of 35 only 3 keywords first letters starts with upper case. They are,

False True None

You can use or importing predefined modules using **import** keyword.

You can also retrieve the list of keywords programmatically using the predefined **keyword** module in Python:

```
>>> import keyword
```

```
>>> print( keyword.kwlist )
```

This will print the list of Python keywords as shown above.