Python
Bootcamp
& Masterclass

Python Keywords



Python Keywords				
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

Python reserved 35 words as its keywords for Internal use and to implement its features, such as control statements. Three of those keywords start with a capital letter



## help("keywords")

Here is a list of the Python keywords. Enter any keyword to get more help.

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

```
# Python program to print the list of all keywords
from keyword import kwlist
print("Python keywords:", kwlist)
print("Python Keyword Count:", len(kwlist))

Python keywords: ['False', 'None', 'True', 'and', 'as', 'assert', 'async', 'await', 'break', 'class', 'continue', 'def', 'de
l', 'elif', 'else', 'except', 'finally', 'for', 'from', 'global', 'if', 'import', 'in', 'is', 'lambda', 'nonlocal', 'not',
'or', 'pass', 'raise', 'return', 'try', 'while', 'with', 'yield']
Python Keyword Count: 35
from keyword import iskeyword
iskeyword('lambda')
```

False

iskeyword('price')





## Online Resources

For best python resources, please visit:



gknxt.com/python/



