

The Python logo is a horizontal oval with a gradient from purple on the left to blue on the right. Inside the oval is a red rectangle containing the word "PYTHON" in white, bold, sans-serif capital letters.

PYTHON

「Keywords」

Python Keywords

- | | | |
|----------|---------------------|-------------------------|
| 1 | <code>and</code> | Logical operator |
| 2 | <code>not</code> | Logical operator |
| 3 | <code>or</code> | Logical operator |
| 4 | <code>as</code> | Used to create an alias |
| 5 | <code>assert</code> | Used For debugging code |

Python Keywords

6 **break** Used To break out of a loop

7 **for** Used To create a for loop

8 **continue** Used To continue to the next block of code

9 **while** Used for while loop

10 **class** Used To define/Create a class

Python Keywords

- | | | |
|-----------|---------------------|--|
| 11 | <code>def</code> | Used To define a function |
| 12 | <code>del</code> | Used To delete an object |
| 13 | <code>return</code> | Used To exit a function and return a value |
| 14 | <code>lambda</code> | To create an anonymous function |
| 15 | <code>yield</code> | used to return value from the function without destroying the states of a local variable |

Python Keywords

16	if	Used for conditional statement
17	elif	Used for conditional statement
18	else	Used for conditional statement
19	True	Used for Boolean comparison
20	False	Used for Boolean comparison

Python Keywords

21	<code>try</code>	Used To make a try statement
22	<code>except</code>	Used with exceptions
23	<code>finally</code>	Used with exceptions
24	<code>from</code>	Used To import specific parts of a module
25	<code>global</code>	Used To declare a global variable

Python Keywords

26	import	Used To import a module
27	in	Used To check value is present in a list, set, tuple, etc.
28	is	Used To test if two variables are equal
29	None	Used to Represents a null value
30	nonlocal	Used To declare a non-local variable

Python Keywords

- | | | |
|-----------|--------------------|---------------------------------------|
| 31 | <code>pass</code> | Used a statement that will do nothing |
| 32 | <code>raise</code> | Used To raise an exception |
| 33 | <code>with</code> | Used to simplify exception handling |

THANK

YOU