**Python** **Syntax**

* [**Execute Python Syntax**](https://www.w3schools.com/python/python_syntax.asp#execute_python_syntax)
* [**Python Indentation**](https://www.w3schools.com/python/python_syntax.asp#python_indentation)
* [**Python Variables**](https://www.w3schools.com/python/python_syntax.asp#python_variables)
* [**Python Comments**](https://www.w3schools.com/python/python_syntax.asp#python_comments)
* [**Execute Python Syntax**](https://www.w3schools.com/python/python_syntax.asp#execute_python_syntax)
* Python syntax can be executed by writing directly in the Command Line.
* [**Python Indentation**](https://www.w3schools.com/python/python_syntax.asp#python_indentation)
* Indentation refers to the spaces at the beginning of a code line.
* Python uses indentation to indicate a block of code.
* Python will give you an error if you skip the indentation.
* The number of spaces is up to you as a programmer, the most common use is four, but it has to be at least one.
* You have to use the same number of spaces in the same block of code, otherwise, Python will give you an error.
* [**Python Variables**](https://www.w3schools.com/python/python_syntax.asp#python_variables)
* variables are created when you assign a value to it.
* Python has no command for declaring a variable.
* [**Python Comments**](https://www.w3schools.com/python/python_syntax.asp#python_comments)
* Python has the commenting capability for the purpose of in-code documentation.
* Comments start with a #, and Python will render the rest of the line as a comment.