|  |  |
| --- | --- |
| **variable** | *symbolic name associated with a value and whose associated value may be changed.* |
| **value** | *What a variable is assigned to* |
| **string** | *sequence of alphanumeric text or other symbols in computer programming* |
| **algorithm** | *A general process for solving a category of problems.* |
| **bug** | *An error in a program.* |
| **assignment operator** | *= is Python’s assignment operator, which should not be confused with the mathematical comparison operator using the same symbol.* |
| **comment** | *Information in a program that is meant for other programmers (or anyone reading the source code) and has no effect on the execution of the program.* |
| **composition** | *The ability to combine simple expressions and statements into compound statements and expressions in order to represent complex computations concisely.* |
| **concatenate** | *To join two strings end-to-end.* |

|  |  |
| --- | --- |
| **operator** | *A special symbol that represents a simple computation like addition, multiplication, or string concatenation.* |
| **argument** | *A value provided to a function when the function is called. This value is assigned to the corresponding parameter in the function.* |
| **local variable** | *A variable defined inside a function. A local variable can only be used inside its function.* |
| **import** | *A statement which permits functions and variables defined in a Python script to be brought into the environment of another script or a running Python shell.* |

|  |  |
| --- | --- |
| **boolean expression** | *An expression that is either true or false.* |
| **Dead code** | *Part of a program that can never be executed by the interpreter* |
| **Return value** | *The value provided as the result of a function call.* |
| **Decrement** | *Decrease by one* |
| **infinite loop** | *A loop in which the terminating condition is never satisfied.* |

|  |  |
| --- | --- |
| **multiple assignment** | *Making more than one assignment to the same variable during the execution of a program.* |
| **dot notation** | *Use of the dot operator, ., to access functions inside a module.* |
| **immutable** | *A compound data type whose elements cannot be assigned new values.* |
| **index** | *A variable or value used to select a member of an ordered set, such as a character from a string.* |
| **constant** | *A numerical value that does not change during the execution of a program. It is conventional to use names with all uppercase letters to represent constants.* |
| **nested loop** | *A loop inside the body of another loop.* |
| **delimiter** | *A character or string used to indicate where a string should be split.* |
| **command prompt** | *A string displayed by a command line interface indicating that commands can be entered.* |

Source: <https://www.brainscape.com/packs/python-1786943>