Python Glossary

ш3schools.com



4/11/2020



★ HTML

CSS

MORE ▼



Q

Python Glossary

Previous

Next >

This is a list of all the features explained in the Python Tutorial.

Q Search..

Feature	Description
<u>Indentation</u>	Indentation refers to the spaces at the beginning of a code line
<u>Comments</u>	Comments are code lines that will not be executed
Multi Line Comments	How to insert comments on multiple lines
Creating Variables	Variables are containers for storing data values
<u>Variable Names</u>	How to name your variables
Assign Values to Multiple Variables	How to assign values to multiple variables
Output Variables	Use the print statement to output variables
String Concatenation	How to combine strings
Global Variables	Global variables are variables that belongs to the global scope
Built-In Data Types	Python has a set of built-in data types
<u>Getting Data Type</u>	How to get the data type of an object
Setting Data Type	How to set the data type of an object
<u>Numbers</u>	There are three numeric types in Python

<u>Int</u>	The integer number type
Float	The floating number type
Complex	The complex number type
Type Conversion	How to convert from one number type to another
Random Number	How to create a random number
Specify a Variable Type	How to specify a certain data type for a variable
String Literals	How to create string literals
Assigning a String to a Variable	How to assign a string value to a variable
Multiline Strings	How to create a multi line string
<u>Strings are Arrays</u>	Strings in Python are arrays of bytes representing Unicode characters
Slicing a String	How to slice a string
Negative Indexing on a String	How to use negative indexing when accessing a string
String Length	How to get the length of a string
Check In String	How to check if a string contains a specified phrase
Format String	How to combine two strings
Escape Characters	How to use escape characters
Boolean Values	True or False
Evaluate Booleans	Evaluate a value or statement and return either True or False
Return Boolean Value	Functions that return a Boolean value
<u>Operators</u>	Use operator to perform operations in Python
Arithmetic Operators	Arithmetic operator are used to perform common mathematical operations
Assignment Operators	Assignment operators are use to assign values to variables
Comparison Operators	Comparison operators are used to compare two

Python Glossary

	values
<u>Logical Operators</u>	Logical operators are used to combine conditional statements
<u>Identity Operators</u>	Identity operators are used to see if two objects are in fact the same object
<u>Membership Operators</u>	Membership operators are used to test is a sequence is present in an object
<u>Bitwise Operators</u>	Bitwise operators are used to compare (binary) numbers
<u>Lists</u>	A list is an ordered, and changeable, collection
Access List Items	How to access items in a list
Change List Item	How to change the value of a list item
Loop Through List Items	How to loop through the items in a list
Check if List Item Exists	How to check if a specified item is present in a list
<u>List Length</u>	How to determine the length of a list
Add List Items	How to add items to a list
Remove List Items	How to remove list items
<u>Copy a List</u>	How to copy a list
Join Two Lists	How to join two lists
<u>Tuple</u>	A tuple is an ordered, and unchangeable, collection
Access Tuple Items	How to access items in a tuple
Change Tuple Item	How to change the value of a tuple item
Loop List Items	How to loop through the items in a tuple
Check if Tuple Item Exists	How to check if a specified item is present in a tuple
Tuple Length	How to determine the length of a tuple
Tuple With One Item	How to create a tuple with only one item
Remove Tuple Items	How to remove tuple items
Join Two Tuples	How to join two tuples
<u>Set</u>	A set is an unordered, and unchangeable, collection

Access Set Items	How to access items in a set
Add Set Items	How to add items to a set
Loop Set Items	DETTE KAPITTELET MANGLER
Check if Set Item Exists	DETTE KAPITTELET MANGLER
Set Length	How to determine the length of a set
Remove Set Items	How to remove set items
Join Two Sets	How to join two sets
<u>Dictionary</u>	A dictionary is an unordered, and changeable, collection
Access Dictionary Items	How to access items in a dictionary
Change Dictionary Item	How to change the value of a dictionary item
Loop Dictionary Items	How to loop through the items in a tuple
Check if Dictionary Item Exists	How to check if a specified item is present in a dictionary
<u>Dictionary Length</u>	How to determine the length of a dictionary
Add Dictionary Item	How to add an item to a dictionary
Remove Dictionary Items	How to remove dictionary items
<u>Copy Dictionary</u>	How to copy a dictionary
Nested Dictionaries	A dictionary within a dictionary
<u>If Statement</u>	How to write an if statement
<u>If Indentation</u>	If statemnts in Python relies on indentation (whitespace at the beginning of a line)
<u>Elif</u>	elif is the same as "else if" in other programming languages
Else	How to write an ifelse statement
Shorthand If	How to write an if statement in one line
Shorthand If Else	How to write an ifelse statement in one line
<u>If AND</u>	Use the and keyword to combine if statements

J20	Python Glossary
<u>If OR</u>	Use the or keyword to combine if statements
Nested If	How to write an if statement inside an if statement
The pass Keyword in If	Use the pass keyword inside empty if statements
<u>While</u>	How to write a while loop
While Break	How to break a while loop
While Continue	How to stop the current iteration and continue wit the next
While Else	How to use an else statement in a while loop
<u>For</u>	How to write a for loop
<u>Loop Through a String</u>	How to loop through a string
For Break	How to break a for loop
<u>For Continue</u>	How to stop the current iteration and continue wit the next
<u>Looping Through a rangee</u>	How to loop through a range of values
For Else	How to use an else statement in a for loop
Nested Loops	How to write a loop inside a loop
For pass	Use the pass keyword inside empty for loops
<u>Function</u>	How to create a function in Python
Call a Function	How to call a function in Python
Function Arguments	How to use arguments in a function
<u>*args</u>	To deal with an unknown number of arguments in a function, use the * symbol before the parameter name
Keyword Arguments	How to use keyword arguments in a function
<u>*kwargs</u>	To deal with an unknown number of keyword arguments in a function, use the * symbol before the parameter name
Default Parameter Value	How to use a default parameter value
<u>Passing a List as an</u> <u>Argument</u>	How to pass a list as an argument
· ·	

Function Return Value	How to return a value from a function
The pass Statement i Functions	Use the pass statement in empty functions
<u>Function Recursion</u>	Functions that can call itself is called recursive functions
Lambda Function	How to create anonymous functions in Python
Why Use Lambda Functions	Learn when to use a lambda function or not
<u>Array</u>	Lists can be used as Arrays
What is an Array	Arrays are variables that can hold more than one value
Access Arrays	How to access array items
Array Length	How to get the length of an array
Looping Array Elements	How to loop through array elements
Add Array Element	How to add elements from an array
Remove Array Element	How to remove elements from an array
<u>Array Methods</u>	Python has a set of Array/Lists methods
<u>Class</u>	A class is like an object constructor
Create Class	How to create a class
The Class init () Function	Theinit() function is executed when the class is initiated
<u>Object Methods</u>	Methods in objects are functions that belongs to the object
<u>self</u>	The self parameter refers to the current instance of the class
Modify Object Properties	How to modify properties of an object
Delete Object Properties	How to modify properties of an object
Delete Object	How to delete an object
Class pass Statement	Use the pass statement in empty classes
Create Parent Class	How to create a parent class

Create Child Class	How to create a child class
<u>Create the init ()</u> <u>Function</u>	How to create theinit() function
super Function	The super() function make the child class inherit the parent class
Add Class Properties	How to add a property to a class
Add Class Methods	How to add a method to a class
<u>Iterators</u>	An iterator is an object that contains a countable number of values
<u>Iterator vs Iterable</u>	What is the difference between an iterator and an iterable
Loop Through an Iterator	How to loop through the elements of an iterator
Create an Iterator	How to create an iterator
<u>StopIteration</u>	How to stop an iterator
Global Scope	When does a variable belong to the global scope?
Global Keyword	The global keyword makes the variable global
<u>Create a Module</u>	How to create a module
Create a Module Variables in Modules	How to create a module How to use variables in a module
Variables in Modules	How to use variables in a module
Variables in Modules Renaming a Module	How to use variables in a module How to rename a module
Variables in Modules Renaming a Module Built-in Modules	How to use variables in a module How to rename a module How to import built-in modules List all variable names and function names in a
Variables in Modules Renaming a Module Built-in Modules Using the dir() Function	How to use variables in a module How to rename a module How to import built-in modules List all variable names and function names in a module
Variables in Modules Renaming a Module Built-in Modules Using the dir() Function Import From Module	How to use variables in a module How to rename a module How to import built-in modules List all variable names and function names in a module How to import only parts from a module
Variables in Modules Renaming a Module Built-in Modules Using the dir() Function Import From Module Datetime Module	How to use variables in a module How to rename a module How to import built-in modules List all variable names and function names in a module How to import only parts from a module How to work with dates in Python
Variables in Modules Renaming a Module Built-in Modules Using the dir() Function Import From Module Datetime Module Date Output	How to use variables in a module How to rename a module How to import built-in modules List all variable names and function names in a module How to import only parts from a module How to work with dates in Python How to output a date
Variables in Modules Renaming a Module Built-in Modules Using the dir() Function Import From Module Datetime Module Date Output Create a Date Object	How to use variables in a module How to rename a module How to import built-in modules List all variable names and function names in a module How to import only parts from a module How to work with dates in Python How to output a date How to create a date object

Python Glossary

Parse JSON	How to parse JSON code in Python
Convert into JSON	How to convert a Python object in to JSON
Format JSON	How to format JSON output with indentations and line breaks
Sort JSON	How to sort JSON
RegEx Module	How to import the regex module
RegEx Functions	The re module has a set of functions
Metacharacters in RegEx	Metacharacters are characters with a special meaning
RegEx Special Sequences	A backslash followed by a a character has a special meaning
RegEx Sets	A set is a set of characters inside a pair of square brackets with a special meaning
RegEx Match Object	The Match Object is an object containing information about the search and the result
<u>Install PIP</u>	How to install PIP
<u>PIP Packages</u>	How to download and install a package with PIP
PIP Remove Package	How to remove a package with PIP
Error Handling	How to handle errors in Python
Handle Many Exceptions	How to handle more than one exception
Try Else	How to use the else keyword in a try statement
<u>Try Finally</u>	How to use the finally keyword in a try statement
<u>raise</u>	How to raise an exception in Python

< Previous</pre>

Next >

COLOR PICKER



HOW TO

Tabs Dropdowns Accordions Side Navigation Top Navigation **Modal Boxes Progress Bars Parallax** Login Form **HTML Includes** Google Maps Range Sliders **Tooltips** Slideshow Filter List Sort List

SHARE







CERTIFICATES

HTML
CSS
JavaScript
SQL
Python
PHP
jQuery
Bootstrap
XML

Read More »

REPORT ERROR

PRINT PAGE

FORUM

ABOUT

Top Tutorials

HTML Tutorial
CSS Tutorial
JavaScript Tutorial
How To Tutorial
SQL Tutorial
Python Tutorial
W3.CSS Tutorial
Bootstrap Tutorial
PHP Tutorial
jQuery Tutorial
Java Tutorial
C++ Tutorial

Top References

HTML Reference
CSS Reference
JavaScript Reference
SQL Reference
Python Reference
W3.CSS Reference
Bootstrap Reference
PHP Reference
HTML Colors
jQuery Reference
Java Reference
Angular Reference

Top Examples

HTML Examples
CSS Examples
JavaScript Examples
How To Examples
SQL Examples
Python Examples

W3.CSS Examples
Bootstrap Examples
PHP Examples
jQuery Examples
Java Examples
XML Examples

Web Certificates

HTML Certificate
CSS Certificate
JavaScript Certificate
SQL Certificate
Python Certificate
jQuery Certificate
PHP Certificate
Bootstrap Certificate
XML Certificate

Get Certified »

W3Schools is optimized for learning, testing, and training. Examples might be simplified to improve reading and basic understanding. Tutorials, references, and examples are constantly reviewed to avoid errors, but we cannot warrant full correctness of all content. While using this site, you agree to have read and accepted our terms of use, cookie and privacy policy. Copyright 1999-2020 by Refsnes Data. All Rights Reserved.

Powered by W3.CSS.

