List Of All Python Functions

NB neuralbeast.com/list-of-all-python-functions/

December 2, 2020

A function is a block of organized, reusable code that is used to perform a single, related action. You can pass data, known as parameters, into a function. A function can return data as a result.

BUILT-IN FUNCTIONS

Function	Description
Abs()	returns absolute value of a number
All()	returns true when all elements in iterable is true
Any()	checks if any element of iterable is true
Ascii()	returns string containing printable representation
Bin()	converts integer to binary string
Bool()	converts a value to Boolean
Bytearray()	returns array of given byte size
Bytes()	returns immutable bytes object
Callable()	checks if the object is callable
Chr()	returns a character(a string)from an integer
Classmethod()	returns class method for given function
Compile()	returns a python code object
Complex()	creates a complex number
Delatrr()	deletes attribute from the object
Dir()	tries to return attributes of object
Divmod()	returns a tuple of quotient and remainder
Enumerate()	returns a enumerate object
Eval()	runs python code within program
Exec()	executes dynamically created program
Filter()	constructs iterator from elements which are true
Float()	returns floating point number from number, string
Format()	returns formatted representation of a value
Getattr()	returns value of named attribute of an object
Globals()	returns dictionary of current global symbol table
Hasattr()	returns whether object has named attribute
Hash()	returns hash value of an object
Help()	invokes the built-in help system

Hex()	converts to integer to hexadecimal	
ld()	returns identify of an object	
Isinstance()	checks if a object is an instance of class	
Issubclass()	checks if a object is subclass of a class	
Iter()	returns iterator of an object	
Len()	returns length of an object	
Locals()	returns dictionary of a current local symbol table	
Map()	applies function and returns a list	
Max()	returns largest element	
Memoryview()	returns memory view of an argument	
Min()	returns smallest element	
Next()	retrieves next element from iterator	
Object()	creates a featureless object	
Oct()	converts integer to locals	
Open()	returns a file object	
Ord()	returns Unicode code for Unicode character	
Pow()	returns x to the power of y	
Print()	prints the given object	
Property()	returns a property attribute	
Range()	returns sequence of integers between start and stop	
Repr()	returns printable representation of an object	
Reversed()	returns reversed iterator of a sequence	
Round()	rounds a floating point number to n digits places	
Set()	returns a python set	
Setattr()	sets value of an attribute of object	
Slice()	creates a slice object specified by range	
Sorted()	returns sorted list from a given iterable	
Staticmethod()	creates a static method from a function	

Str()	returns informal representation of an objects	
Sum()	add items of an iterable	
Super()	allow you to prefer parent class by super	
Type()	returns type of an object	
Vars()	returns_ dict _ attribute of a class	
import()	advanced function called by import	

STRING FUNCTIONS

Function	Description
Capitalize()	converts first character to capital letter
Casefold()	converts to casefolded strings
Center()	pads string with specified character
Count()	returns occurrences of substring in string
Encode()	returns encoded string of given string
Endswith()	checks if string ends with the specified suffix
Expandtabs()	returns tab character with spaces
Find()	returns index of substring
Format()	formats the string using dictionary
Format_map()	formats the string using dictionary
Index()	returns index of substring
Input()	reads and returns a line of string
Int()	returns integer from a number or string
Isalnum()	checks alphanumeric character
Isalpha()	checks if all characters are alphabets
Isdecimal()	checks decimal characters
Isdigit()	checks digit characters
Isidentifier()	checks for valid identifiers
Islower()	checks if all alphabets in a string are lowercase
Isnumeric()	checks numeric characters
Isprintable()	checks printable characters
Isspace()	checks whitespace characters
Istitle()	checks for titlecased string
Isupper()	returns if all characters are uppercase characters
Join()	returns s concatenated string
Ljust()	returns left _ justified string of given width
Lower()	returns lowercased string

Lstrip()	removes leading characters
Maketrans()	returns a translation table
Partition()	returns a tuple
Replace()	replaces substring inside
Rfind()	returns the highest index of substring
Rindex()	returns highest index of substring
Rjust()	returns right-justified string of given width
Rpartition()	returns a tuple
Rsplit()	splits string from right
Rstrip()	removes trailing characters
Slice()	creates a slice object specified by range()
Split()	splits string from left
Splitlines()	splits string at line boundaries
Startswith()	checks if string starts with the specified string
Strip()	removes both leading and trailing characters
Swapcase()	swap uppercase characters to lowercase; vice versa
Title()	returns a title cased string
Translate()	returns mapped character string
Upper()	returns uppercased string
Zfill()	returns a copy of the string padded with zeros

LIST FUNCTIONS

Function	Description	
Append()	add single element to the list	
Clear()	removes all items from the lists	
Copy()	returns shallow copy of a list	
Count()	returns occurrences of element in a list	
Extend()	add element of a list to another list	
Index()	returns smallest index of element in list	
Insert()	inserts element to the list	
List()	creates list in python	
Pop()	removes element at given index	
Remove()	removes element from the list	
Reverse()	reverses a list	
Slice()	creates a slice object specified by range()	
Sort()	sorts elements of a list	

TUPLE FUNCTIONS

Function	Description	
Count()	returns occurrences of element in a tuple	
Index()	returns smallest index of element in tuple	
Slice()	creates a slice object specified by range()	
Tuple()	creates a tuple	
Zip()	returns an iterator of tuples	

SET FUNCTIONS

Function	Description
Add()	adds element to a set
Clear()	removes all elements from a set
Copy()	returns shallow copy of a set
Difference()	returns difference of two sets
Difference_update()	updates calling set with intersections of sets
Discard()	removes an element from the set
Frozenset()	returns immutable frozenset object
Intersection()	returns intersection of two or more sets
Intersection_update()	updates calling set with intersection of sets
Isdisjoint()	checks disjoint sets
Issubset()	checks if a set is subset of another set
Issuperset()	checks if a set is superset of another set
Pop()	removes an arbitrary element
Remove()	removes element from the set
Set()	returns a python set
symmetric_difference()	returns symmetric sdifference
symmetric_difference_update()	updates set with symmetric difference
union()	returns union of sets
update()	add elements to the set

DICTIONARY FUNCTIONS

Function	Description	
Clear()	removes all items	
Copy()	returns shallow copy of a dictionary	
Dict()	creates a dictionary	
Fromkeys()	creates dictionary from given sequence	
Get()	returns value of the key	
Items()	returns view of dictionary's(key, value) pair	
Keys()	returns view object of all keys	
Pop()	removes and returns element having given key	
Popitem()	returns & removes element from dictionary	
Setdefault()	inserts key with a value if key is not present	
Update()	updates the dictionary	
Values()	returns view of all values in dictionary	

Tags: <u>Python Tutorial</u>

Get real time update about this post categories directly on your device, subscribe now.

<u>Unsubscribe</u>