Array Methods

Python has a set of built-in methods that you can use on lists/arrays.

Method	Description
append()	Adds an element at the end of the list
<u>clear()</u>	Removes all the elements from the list
copy()	Returns a copy of the list
count()	Returns the number of elements with the specified value
extend()	Add the elements of a list (or any iterable), to the end of the current list
index()	Returns the index of the first element with the specified value
insert()	Adds an element at the specified position
pop()	Removes the element at the specified position
remove()	Removes the first item with the specified value
reverse()	Reverses the order of the list
sort()	Sorts the list

Python List/Array MethodS

Python has a set of built-in methods that you can use on lists/arrays.

Method	Description
append()	Adds an element at the end of the list
<u>clear()</u>	Removes all the elements from the list
copy()	Returns a copy of the list
count()	Returns the number of elements with the specified value
extend()	Add the elements of a list (or any iterable), to the end of the current list
index()	Returns the index of the first element with the specified value
insert()	Adds an element at the specified position
pop()	Removes the element at the specified position
remove()	Removes the first item with the specified value
reverse()	Reverses the order of the list
sort()	Sorts the list

Python String Methods

Python has a set of built-in methods that you can use on strings.

Note: All string methods return new values. They do not change the original string.

Method	Description
<u>capitalize()</u>	Converts the first character to uppercase
casefold()	Converts a string into lowercase
center()	Returns a centered string
count()	Returns the number of times a specified value occurs in a string
encode()	Returns an encoded version of the string
endswith()	Returns true if the string ends with the specified value
expandtabs(Sets the tab size of the string
find()	Searches the string for a specified value and returns the position of where it was found
format()	Formats specified values in a string
format_map ()	Formats specified values in a string
index()	Searches the string for a specified value and returns the position of where it was found

<u>isalnum()</u>	Returns True if all characters in the string are alphanumeric
isalpha()	Returns True if all characters in the string are in the alphabet
isascii()	Returns True if all characters in the string are ascii characters
isdecimal()	Returns True if all characters in the string are decimals
isdigit()	Returns True if all characters in the string are digits
<u>isidentifier()</u>	Returns True if the string is an identifier
islower()	Returns True if all characters in the string are lowercase
isnumeric()	Returns True if all characters in the string are numeric
isprintable()	Returns True if all characters in the string are printable
isspace()	Returns True if all characters in the string are whitespaces
istitle()	Returns True if the string follows the rules of a title
isupper()	Returns True if all characters in the string are upper-case
join()	Converts the elements of an iterable into a string
<u>ljust()</u>	Returns a left-justified version of the string

lower() Converts a string into lowercase Istrip() Returns a left trim version of the string maketrans() Returns a translation table to be used in translations partition() Returns a tuple where the string is parted into three parts replace() Returns a string where a specified value is replaced with a specified value rfind() Searches the string for a specified value and returns the last position of where it was found rindex() Searches the string for a specified value and returns the last position of where it was found rjust() Returns a right justified version of the string rpartition() Returns a tuple where the string is parted into three parts rsplit() Splits the string at the specified separator, and returns a list Returns a right trim version of the string rstrip() split() Splits the string at the specified separator, and returns a list Splits the string at line breaks and returns a list splitlines()

startswith() Returns true if the string starts with the specified value

strip()
Returns a trimmed version of the string

swapcase() Swaps cases, the lower case becomes the upper case, and

vice versa

<u>title()</u> Converts the first character of each word to upper case

<u>translate()</u> Returns a translated string

<u>upper()</u> Converts a string into upper case

zfill() Fills the string with a specified number of 0 values at the

beginning

Python Built-in Functions Python has a set of built-in functions.

Function	Description
abs()	Returns the absolute value of a number
all()	Returns True if all items in an iterable object are true
any()	Returns True if any item in an iterable object is true
ascii()	Returns a readable version of an object. Replaces none- ascii characters with escape character
bin()	Returns the binary version of a number
bool()	Returns the boolean value of the specified object
bytearray()	Returns an array of bytes
<u>bytes()</u>	Returns a bytes object
callable()	Returns True if the specified object is callable, otherwise False
chr()	Returns a character from the specified Unicode code.
classmethod()	Converts a method into a class method

<u>compile()</u> Returns the specified source as an object, ready to be

executed

<u>complex()</u> Returns a complex number

<u>delattr()</u> Deletes the specified attribute (property or method) from

the specified object

<u>dict()</u> Returns a dictionary (Array)

<u>dir()</u> Returns a list of the specified object's properties and

methods

<u>divmod()</u> Returns the quotient and the remainder when argument1 is

divided by argument2

<u>enumerate()</u> Takes a collection (e.g. a tuple) and returns it as an

enumerate object

<u>eval()</u> Evaluates and executes an expression

<u>exec()</u> Executes the specified code (or object)

<u>filter()</u> Use a filter function to exclude items in an iterable object

<u>float()</u> Returns a floating point number

<u>format()</u> Formats a specified value

<u>frozenset()</u> Returns a frozenset object

<u>getattr()</u>	Returns	the value	of the	specified	attribute	(property or

method)

globals() Returns the current global symbol table as a dictionary

hasattr() Returns True if the specified object has the specified

attribute (property/method)

hash() Returns the hash value of a specified object

help() Executes the built-in help system

<u>hex()</u> Converts a number into a hexadecimal value

id() Returns the id of an object

<u>input()</u> Allowing user input

int() Returns an integer number

isinstance() Returns True if a specified object is an instance of a

specified object

issubclass() Returns True if a specified class is a subclass of a specified

object

<u>iter()</u> Returns an iterator object

<u>len()</u> Returns the length of an object

<u>list()</u> Returns a list

<u>locals()</u> Returns an updated dictionary of the current local symbol

table

map() Returns the specified iterator with the specified function

applied to each item

<u>max()</u> Returns the largest item in an iterable

memoryview() Returns a memory view object

min() Returns the smallest item in an iterable

<u>next()</u> Returns the next item in an iterable

<u>object()</u> Returns a new object

oct() Converts a number into an octal

open() Opens a file and returns a file object

ord() Convert an integer representing the Unicode of the

specified character

pow() Returns the value of x to the power of y

print()
Prints to the standard output device

property() Gets, sets, deletes a property

range() Returns a sequence of numbers, starting from 0 and

increments by 1 (by default)

repr() Returns a readable version of an object

<u>reversed()</u> Returns a reversed iterator

<u>round()</u> Rounds a numbers

<u>set()</u> Returns a new set object

<u>setattr()</u> Sets an attribute (property/method) of an object

<u>slice()</u> Returns a slice object

sorted()
Returns a sorted list

staticmethod() Converts a method into a static method

str()
Returns a string object

sum() Sums the items of an iterator

super()
Returns an object that represents the parent class

tuple() Returns a tuple

<u>type()</u> Returns the type of an object

vars()
Returns the __dict__ property of an object

<u>zip()</u> Returns an iterator, from two or more iterators

Python Dictionary Methods

Python has a set of built-in methods that you can use on dictionaries.

Method	Description
<u>clear()</u>	Removes all the elements from the dictionary
copy()	Returns a copy of the dictionary
fromkeys()	Returns a dictionary with the specified keys and value
get()	Returns the value of the specified key
items()	Returns a list containing a tuple for each key value pair
keys()	Returns a list containing the dictionary's keys
pop()	Removes the element with the specified key
popitem()	Removes the last inserted key-value pair
setdefault()	Returns the value of the specified key. If the key does not exist: insert the key, with the specified value
<u>update()</u>	Updates the dictionary with the specified key-value pairs
<u>values()</u>	Returns a list of all the values in the dictionary

Python Tuple Methods

Python has two built-in methods that you can use on tuples.

Method	Description
count()	Returns the number of times a specified value occurs in a tuple
index()	Searches the tuple for a specified value and returns the position of where it was found

Python Set Methods Python has a set of built-in methods that you can use on sets.

Method	Description
add()	Adds an element to the set
<u>clear()</u>	Removes all the elements from the set
copy()	Returns a copy of the set
difference()	Returns a set containing the difference between two or more sets
<u>difference_update()</u>	Removes the items in this set that are also included in another, specified set
discard()	Remove the specified item
intersection()	Returns a set, that is the intersection of two or more sets
intersection update()	Removes the items in this set that are not present in other, specified set(s)
<u>isdisjoint()</u>	Returns whether two sets have a intersection or not
issubset()	Returns whether another set contains this set or not
issuperset()	Returns whether this set contains another set or not

pop() Removes an element from the set

remove() Removes the specified element

<u>symmetric difference()</u> Returns a set with the symmetric

differences of two sets

symmetric difference update() inserts the symmetric differences from this

set and another

<u>union()</u> Return a set containing the union of sets

<u>update()</u> Update the set with another set, or any

other iterable

Python File Methods Python has a set of methods available for the file object.

Method	Description
close()	Closes the file
detach()	Returns the separated raw stream from the buffer
fileno()	Returns a number that represents the stream, from the operating system's perspective
flush()	Flushes the internal buffer
<u>isatty()</u>	Returns whether the file stream is interactive or not
read()	Returns the file content
readable()	Returns whether the file stream can be read or not
<u>readline()</u>	Returns one line from the file
readlines()	Returns a list of lines from the file
seek()	Change the file position
seekable()	Returns whether the file allows us to change the file position

<u>tell()</u> Returns the current file position

<u>truncate()</u> Resizes the file to a specified size

writable() Returns whether the file can be written to or not

write() Writes the specified string to the file

writelines() Writes a list of strings to the file

Python Keywords

Python has a set of keywords that are reserved words that cannot be used as variable names, function names, or any other identifiers:

Keyword	Description
<u>and</u>	A logical operator
<u>as</u>	To create an alias
<u>assert</u>	For debugging
<u>break</u>	To break out of a loop
<u>class</u>	To define a class
<u>continue</u>	To continue to the next iteration of a loop
def	To define a function
<u>del</u>	To delete an object
elif	Used in conditional statements, same as else if
<u>else</u>	Used in conditional statements
except	Used with exceptions, what to do when an exception occurs

<u>False</u> Boolean value, result of comparison operations

finally Used with exceptions, a block of code that will be

executed no matter if there is an exception or not

<u>for</u> To create a for loop

<u>from</u> To import specific parts of a module

global To declare a global variable

if To make a conditional statement

<u>import</u> To import a module

<u>in</u> To check if a value is present in a list, tuple, etc.

<u>is</u> To test if two variables are equal

<u>lambda</u> To create an anonymous function

None Represents a null value

nonlocal To declare a non-local variable

<u>not</u> A logical operator

or A logical operator

pass A null statement, a statement that will do nothing

<u>raise</u> To raise an exception

return To exit a function and return a value

<u>True</u> Boolean value, result of comparison operations

try To make a try...except statement

while To create a while loop

with Used to simplify exception handling

yield To end a function, returns a generator

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

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
Multiline Comments	How to insert comments on multiple lines
<u>Creating Variables</u>	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
Getting Data Type	How to get the data type of an object

Setting Data Type How to set the data type of an object

Numbers There are three numeric types in

Python

Int The integer number type

<u>Float</u> The floating number type

<u>Complex</u> The complex number type

<u>Type Conversion</u> 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

<u>String Literals</u> 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 multiline string

Strings are Arrays 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

<u>String Length</u> How to get the length of a string

<u>Check In String</u> How to check if a string contains a

specified phrase

Format String How to combine two strings

<u>Escape Characters</u> How to use escape characters

Boolean Values True or False

<u>Evaluate Booleans</u> Evaluate a value or statement and

return either True or False

<u>Return Boolean Value</u> Functions that return a Boolean value

Operators Use operator to perform operations in

Python

<u>Arithmetic Operators</u> Arithmetic operator are used to

perform common mathematical

operations

<u>Assignment Operators</u> Assignment operators are use to

assign values to variables

<u>Comparison Operators</u> Comparison operators are used to

compare two values

Logical Operators 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

<u>Change List Item</u> How to change the value of a list item

<u>Loop Through List Items</u> How to loop through the items in a list

<u>List Comprehension</u> How use a list comprehensive

<u>Check if List Item Exists</u> 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

<u>Join Two Lists</u> How to join two lists

Tuple A tuple is an ordered, and

unchangeable, collection

Access Tuple Items How to access items in a tuple

<u>Change Tuple Item</u> How to change the value of a tuple

item

<u>Loop List Items</u> How to loop through the items in a

tuple

<u>Check if Tuple Item Exists</u> How to check if a specified item is

present in a tuple

<u>Tuple Length</u> How to determine the length of a tuple

<u>Tuple With One Item</u> 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

Set 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

<u>Loop Set Items</u> How to loop through the items in a set

<u>Check if Set Item Exists</u> How to check if a item exists

Set Length How to determine the length of a set

Remove Set Items How to remove set items

<u>Join Two Sets</u> 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

<u>Change Dictionary Item</u> How to change the value of a

dictionary item

<u>Loop Dictionary Items</u> How to loop through the items in a

tuple

<u>Check if Dictionary Item Exists</u> 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 statements 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 if...else statement

Shorthand If How to write an if statement in one

line

Shorthand If Else How to write an if...else statement in

one line

If AND Use the and keyword to combine if

statements

If OR Use the or keyword to combine if

statements

<u>If NOT</u> Use the not keyword to reverse the

condition

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

While 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

For 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

For Continue How to stop the current iteration and

continue wit the next

<u>Looping Through a range</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

<u>Call a Function</u> How to call a function in Python

<u>Function Arguments</u> How to use arguments in a function

*args To deal with an unknown number of

arguments in a function, use the * symbol before the parameter name

<u>Keyword Arguments</u> How to use keyword arguments in a

function

**kwargs To deal with an unknown number of

keyword arguments in a function, use the * symbol before the parameter

name

<u>Default Parameter Value</u> How to use a default parameter value

<u>Passing a List as an Argument</u> How to pass a list as an argument

<u>Function Return Value</u> How to return a value from a function

<u>The pass Statement in Functions</u> 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

<u>Looping Array Elements</u> 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

<u>Create Class</u> How to create a class

The Class init () Function The __init__() function is executed

when the class is initiated

Object Methods in objects are functions that

belongs to the object

self The self parameter refers to the

current instance of the class

Modify Object Properties How to modify properties of an object

<u>Delete Object Properties</u> How to modify properties of an object

<u>Delete Object</u> How to delete an object

<u>Class pass Statement</u> Use the pass statement in empty

classes

<u>Create Parent Class</u> How to create a parent class

<u>Create Child Class</u> How to create a child class

<u>Create the init () Function</u> How to create the __init__() function

<u>super Function</u> 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

<u>Loop Through an Iterator</u> How to loop through the elements of

an iterator

<u>Create an Iterator</u> 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 makes the variable

global

<u>Create a Module</u> How to create a module

<u>Variables in Modules</u> How to use variables in a module

Renaming a Module How to rename a module

Built-in Modules How to import built-in modules

<u>Using the dir() Function</u> List all variable names and function

names in a module

<u>Import From Module</u> How to import only parts from a

module

<u>Datetime Module</u> How to work with dates in Python

<u>Date Output</u> How to output a date

<u>Create a Date Object</u> How to create a date object

The strftime Method How to format a date object into a

readable string

<u>Date Format Codes</u>

The datetime module has a set of legal

format codes

JSON How to work with JSON in Python

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 With PIP

<u>Error Handling</u> How to handle errors in Python

<u>Handle Many Exceptions</u> How to handle more than one

exception

<u>Try Else</u> 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