



Python Lists Functions

Function	Description
<code>len(obj) -> int</code>	Determines how many items a list has.
<code>max(iterable: numeric values) -> int or float</code>	Returns the maximum number in the list.
<code>min(iterable: numeric values) -> int or float</code>	Returns the minimum number in the list.
<code>sum(iterable: numeric values) -> int or float</code>	Returns sum of the list elements.
<code>append(object: could be any one of python supported data types)</code>	Adds an element at the end of the list.
<code>extend(iterable)</code>	Adds the elements of a list (or any iterable), to the end of the current list.
<code>remove(value: could be any one of python supported data types)</code>	Removes the first item with the specified value.
<code>insert(index: int, object : could be any one of python supported data types)</code>	Adds an element at the specified position.

Function	Description
reverse()	Reverses the order of the list elements.
index(value: could be any one of python supported data types, start: int = 0, stop: int = last index)	Returns the number of elements with the specified value.
count(value: could be any one of python supported data types) -> int	Returns the number of elements with the specified value.
pop(index: int = -1)	Removes the element at the specified position by default it removes the last value.
clear()	Removes all the elements from the list.

For more info about python lists visit:

<https://docs.python.org/3/tutorial/datastructures.html>



To find out more about Python, web development, and data science visit us on:



Contact us:

