

Functions on List

1. len()

2. max()

3. min()

4. sum()

5. sorted()

6. any()

7. all()

Function

vs

Method

⇒ Called on an object
or variable

`len(list1)`

⇒ needs an object/variable
to call.

`list1.append()`

Further discussion & clarity when we will
study function & OOPS.




















Methods in List

1. append()
2. extend()
3. insert()
4. index()
5. count()
6. remove()
7. pop()
8. clear()
9. reverse()
10. sort()
11. copy()

★ Shift + Tab for official documentation.

Let us understand methods ÷

Python List Methods

Input	Method	Output
	<code>.append()</code>	
	<code>.insert(1, )</code>	
	<code>.pop(1)</code>	
	<code>.remove()</code>	
	<code>.reverse()</code>	
	<code>.sort()</code>	
	<code>.index()</code>	2
	<code>.count()</code>	2

Let us see some code.