

PYTHON COMMON LIST METHODS

The Python List type contains various methods that can be used to interface with list collections. Below is a list of some of these methods.

Ex.

```
myList = ["Red", "Green", "Blue"]
```

Method	Description
len()	Returns the length of the string. (Not exclusive to string types. IN: len(myList) OUT: 3
myList.append()	Adds an item to the end of the list. IN: myList.append("Purple") OUT: ["Red", "Green", "Blue", "Purple"]
myList.reverse()	Reverses the elements in the list IN: myList.reverse() OUT: ["Blue", "Green", "Red"]
myList.remove(y)	Removes the first item from the list whose value is y. IN: myList.remove("Blue") OUT: ["Red", "Green"]

For a complete listing of Python List methods, visit: <https://docs.python.org/2/tutorial/datastructures.html>