**List methods**

* append() Used for adding elements to the end of the List.
* copy() It returns a shallow copy of a list
* clear() This method is used for removing all items from the list.
* count() These methods count the elements.
* extend() Adds each element of an iterable to the end of the List
* index() Returns the lowest index where the element appears.
* insert() Inserts a given element at a given index in a list.
* pop() Removes and returns the last value from the List or the given index value.
* remove() Removes a given object from the List.
* reverse() Reverses objects of the List in place.
* sort() Sort a List in ascending, descending, or user-defined order
* min() Calculates the minimum of all the elements of the List
* max() Calculates the maximum of all the elements of the List

**Tuple methods**

* The tuple() Function. ...
* The len() Function. ...
* The count() Function. ...
* The index() Function. ...
* The sorted() Function. ...
* The min(), max(), and sum() Tuple Functions.