

#Return number of values

#Return first index of value, raise ValueError

#Remove, return item at index or IndexError

#stable sort *in place*

None

#Reverse**inplace*.

More List Methods

Return number of occurrences of value

```
my_list.count(value)
```

Return first index of value, or raise ValueError

```
my_list.index(value, [start, [stop]])
```

Remove, return item at index (def. last) or IndexError

```
my_list.pop([index])
```

Stable sort **in place**

```
my_list.sort(key=None, reverse=False)
```

Reverse **in place**.

```
my_list.reverse()
```

General Queries on Iterables