---: List :---

Whenever we want to create a group of objects where we want below mention properties, then we are using list sequence.

- 1. Duplicates are allowed.
- 2. Order is preserved.
- 3. Objects are mutable.
- 4. Indexing are allowed.
- 5. Slicing are allowed.
- 6. Represented in square bracket with comma separated objects.
- 7. Homogeneous and Heterogeneous both objects are allowed.

1. Duplicates are allowed.

```
List=['neeraj', 10,20,30,10,20]
print(List)

O/P:--
['neeraj', 10, 20, 30, 10, 20]
```

2. Order is preserved:

```
List=['neeraj', 10,20,30,10,20]
x=0
for i in List:
    print('List[{}] = '.format(x),i)
    x=x+1

O/P:--
List[0] = neeraj
List[1] = 10
List[2] = 20
List[3] = 30
List[4] = 10
List[5] = 20
```

3. Objects are mutable.

```
List=['neeraj', 10,20,30,10,20]

x=0

for i in List:

    print('List[{}] = '.format(x),i)
```

```
x=x+1
List[0]="Arvind"
print(List)

O/P:--
List[0] = neeraj
List[1] = 10
List[2] = 20
List[3] = 30
List[4] = 10
List[5] = 20
['Arvind', 10, 20, 30, 10, 20]
```

4. Indexing are allowed.

```
List=['neeraj', 10,20,30,10,20]
print(List[0])
print(List[1])
print(List[2])
print(List[3])
print(List[4])
print(List[5])

O/P:--
neeraj
10
20
30
10
20
```

5. Slicing are allowed:

```
List=['neeraj', 10,20,30,10,20]
print(List[:5])

O/P:--
['neeraj', 10, 20, 30, 10]
```

```
List=['neeraj', 10,20,30,10,20]
print(List[::-1])

O/P:--
[20, 10, 30, 20, 10, 'neeraj']
```

Inbuilt functions in list:

```
1.len(list)
2.max(list) - homogeneous collection required
3.min(list) - homogeneous collection required
4.sum(list) - integer homogeneous collection required
5.list(tuple)
6.type(list)
7.id()
8.list()
```

Methos:--

1. list.append(obj/list/str)- add object in last

```
animals = ['cat', 'dog', 'rabbit']

# Add 'rat' to the list
animals.append('rat')
print('Updated animals list: ', animals)

O/P:--
Updated animals list: ['cat', 'dog', 'rabbit', 'rat']

animals = ['cat', 'dog', 'rabbit']
wild_animals = ['tiger', 'fox']
animals.append(wild_animals)
print('Updated animals list: ', animals)

O/P:--
Updated animals list: ['cat', 'dog', 'rabbit', ['tiger', 'fox']]
```

2. **list.count(obj)** – count how many times given-object are present in list

```
numbers = [2, 3, 5, 2, 11, 2, 7]
count = numbers.count(2)
```

```
print('Count of 2:', count)
O/P:--
Count of 2: 3
# vowels list
vowels = ['a', 'e', 'i', 'o', 'i', 'u']
count = vowels.count('i')
print('The count of i is:', count)
count = vowels.count('p')
print('The count of p is:', count)
O/P:--
The count of i is: 2
The count of p is: 0
# random list
random = ['a', ('a', 'b'), ('a', 'b'), [3, 4]]
count = random.count(('a', 'b'))
print("The count of ('a', 'b') is:", count)
count = random.count([3, 4])
print("The count of [3, 4] is:", count)
O/P:--
The count of ('a', 'b') is: 2
The count of [3, 4] is: 1
```

3. **list.extend(list1)** – add list1 in last of list.

```
# create a list
list1 = [2, 3, 5]
list2 = [1, 4]
list1.extend(list2)
print('List after extend():', list1)

O/P:--
List after extend(): [2, 3, 5, 1, 4]

list = ['Hindi']
tuple = ('Spanish', 'English')
```

```
set = {'Chinese', 'Japanese'}
list.extend(tuple)
print('New Language List:', list)
list.extend(set)
print('Newer Languages List:', list)

O/P:--

New Language List: ['Hindi', 'Spanish', 'English']
Newer Languages List: ['Hindi', 'Spanish', 'English', 'Japanese', 'Chinese']
```

- 4. **list.insert**(**index,obj**) insert given object in given index.
- 5. **list.pop**() delete bydefault last object from given list.
- 6. **list.remove(obj)** Remove given object from given list.
- 7. list.reverse() –

```
Example:---
numbers = ['Neeraj', 2, 3, 5, 7]
numbers.reverse()
print('Reversed List:', numbers)
O/P:--
Reversed List: [7, 5, 3, 2, 'Neeraj']
Example:----
numbers = ['Neeraj', 2, 3, 5, 7]
print(numbers[::-1])
O/P:--
[7, 5, 3, 2, 'Neeraj']
Example:----
numbers = ['Neeraj', 2, 3, 5, 7]
# print(numbers[::-1])
list=[]
for i in reversed(numbers):
  list.append(i)
print(list)
O/P:--
[7, 5, 3, 2, 'Neeraj']
```

8. **list.sort**(reverse=True/False) default-False

```
Example:---
numbers = [2, 3, 7, 5, 4]
numbers.sort()
print('Sort_List:', numbers)

O/P:--
Sort_List: [2, 3, 4, 5, 7]
Example:---
numbers = [2, 3, 7, 5, 4]
numbers.sort(reverse=True)
print('Sort_List:', numbers)

O/P:--
Sort_List: [7, 5, 4, 3, 2]
```