

## List Manipulation

based on CBSE curriculum Class 11

# Chapter - 7

By-Neha Tyagi PGT CS KV 5 Jaipur II Shift, Jaipur Region

Neha Tyagi, KV 5 Jaipur II Shift

#### Introduction

- In Python, a list is a kind of container that contains collection of any kind of values.
- A List is a mutable data type which means any value from the list can be changed. For changed values, Python does not create a new list.
- List is a sequence like a string and a tuple except that list is mutable whereas string and tuple are immutable.
- In this chapter we will see the manipulation on lists. We will see creation of list and various operation on lists via built in functions.

#### List Creation

- List is a standard data type of Python. It is a sequence which can store values of any kind.
- List is represented by square brackets "[] "

For ex -

- [] Empty list
- [1, 2, 3] integers list
- [1, 2.5, 5.6, 9] numbers list (integer and float)
- ['a', 'b', 'c'] characters list
- ['a', 1, 'b', 3.5, 'zero'] mixed values list
- ['one', 'two', 'three'] string list
- In Python, only list and dictionary are mutable data types, rest of all the data types are immutable data types.

## **Creation of List**

• List can be created in following ways-

Another method

- Empty list L = []
- list can also be created with the following statement-



>>> L1

#### Creation of List

-As we have seen in the example That when we have supplied values as numbers to a list even then They have automatically converted to string

```
>>> L1 = list(input("Enter List Elements"))
Enter List Elements12345
>>> L1
['1', '2', '3', '4', '5']
```

Iney have automatically converted to string

 If we want to pass values to a list in numeric form then we have to write following function -

```
eval(input())
```

```
L=eval(input("Enter list to be added "))
```

eval () function identifies type of the passed string and then return it.



#### Accessing a List

- First we will see the similarities between a List and a String.
- List is a sequence like a string.
- List also has index of each of its element.
- Like string, list also has 2 index, one for forward indexing (from 0, 1, 2, 3, ....to n-1) and one for backward indexing(from -n to 1).
- In a list, values can be accessed like string.

Forward index	0	1	2	3	4	5	6	7	8	9	10	11	12	13
List	R	Е	S	Р	0	Ν	S	I	В	I	L	I	Т	Y
Backward Index	-14	-13	-12	-11	-10	-9	-8	-7	-6	-5	-4	-3	-2	-1

```
>>> vowels=['a','e','i','o','u']
>>> vowels[4]
'u'
>>> vowels[-5]
'a'
>>> vowels[-1]
'u'
```

#### Accessing a List

• len() function is used to get the length of a list.

```
>>> name=list("Pankaj")
>>> name
['P', 'a', 'n', 'k', 'a', 'j']
>>> len(name)
6
>>>
```

**Important 1:**membership operator (*in, not in*) works in list similarly as they work in other sequence.

- L[ i ] will return the values exists at i index.
- L [i:j] will return a new list with the values from i index to j index excluding j index.

```
>>> name=list("Pankaj")
>>> name[3]
'k'
>>> nm=name[2:4]
>>> nm
['n', 'k']
```

**Important 2:** + operator adds a list at the end of other list whereas \* operator repeats a list.

#### Difference between a List and a String

- Main difference between a List and a string is that string is immutable whereas list is mutable.
- Individual values in string can't be change whereas it is possible with list.

```
>>> string="aeiou"
>>> string[2]
' i '
>>> string[2]='I'
Traceback (most recent call last):
  File "<pyshell#2>", line 1, in <module>
    string[2]='I'
TypeError: 'str' object does not support item assignment
                                    >>> st=list("aeiou")
Value didn't
                                    >>> st
change in string.
                                     ['a', 'e', 'i', 'o', 'u']
Error shown.
                   Value got changed
                                     >>> st[2]='I'
                   in list specifying
                                     <u>>>> s</u>t
                   list is mutable
                                     ['a', 'e', 'I', 'o', 'u']
                                     >>>
```

#### Traversal of a list

- Traversal of a list means to access and process each and every element of that list.
- Traversal of a list is very simple with for loop –



#### **Comparison of Lists**

- Relational operators are used to compare two different lists.
- Python compares lists or tuples in lexicographical order, means comparing sequences should be of same type and their elements should also be of similar type.



## List Operations (+, \*)

- Main operations that can be performed on lists are joining list, replicating list and list slicing.
- To join Lists,+ operator, is used which joins a list at the end of other list. With + operator, both the operands should be of list type otherwise error will be generated.

• To replicate a list, \* operator, is used.

Neha Tyagi, KV 5 Jaipur II Shift

## List Slicing



Neha Tyagi, KV 5 Jaipur II Shift

#### Use of slicing for list Modification

Look carefully at following examples-

```
>>> L=["one","two","three"]
>>> T.
['one', 'two', 'three']
>>> L[0:2]=[0,1] <-----
                             New value is being assigned here.
>>> T.
[0, 1, 'three']
>>> L=["one", "two", "three"]
>>> L[0:2]="a" <------
                           Here also, new value is being assigned.
>>> T.
['a', 'three'] \leftarrow
                          See the difference between both the results.
>>> 1=[1,2,3]
>>> 1[2:]="604"
>>> 1
[1, 2, '6', '0', '4']
                                     144 is a value and not a sequence.
>>> 1[2:]=144 <-----
Traceback (most recent call last):
  File "<pyshell#12>", line 1, in <module>
    1[2:]=144
TypeError: can only assign an iterable
```

### List Manipulation



### List Manipulation

- Only one element will be deleted on pop() from list.
- pop () function can not delete a slice.
- pop () function also returns the value being deleted.



Python provides some built-in functions for list manipulation

-	Syntax is like		<list-object>.<method-name></method-name></list-object>			
	Function	Details				
	List.index( <item>)</item>	Returns the index of p	assed items.			
	List.append( <item>)</item>	Adds the passed item at the end of list.				
	List.extend( <list>)</list>	d in the form of argument) at the end o called.	f list			
	List.insert( <pos>,<item>)</item></pos>	Insert the passed elem	nent at the passed position.			
	List.pop( <index>)</index>	Delete and return the optional, if not passed	element of passed index. Index passing , element from last will be deleted.	is		
	List.remove( <value>)</value>	It will delete the first of return the deleted val	occurrence of passed value but does not ue.	-		

Function	Details
List.clear ()	It will delete all values of list and gives an empty list.
List.count ( <item>)</item>	It will count and return number of occurrences of the passed element.
List.reverse ( )	It will reverse the list and it does not create a new list.
List.sort ( )	It will sort the list in ascending order. To sort the list in descending order, we need to write list.sort(reverse =True).

List.index() function: >>> lst=[13,18,11,16,18,14] >>> lst.index(18) >>> lst=[13,18,11,16,18,14] List.append() function: >>> lst.append(27) >>> lst [13, 18, 11, 16, 18, 14, 27] >>> lst=[13,18,11,16,18,14] List.extend() function |>>> lst1=[67,78,89] >>> lst.extend(lst1) >>> lst [13, 18, 11, 16, 18, 14, 67, 78, List.insert() function: >>> t1=['a', 'e', 'u']
List.insert(2, 'i') ['a', 'e', 'i', 'u']

• List.pop () function:

• List.remove() function:

List.count() function:

>>> lst=[13,18,11,16,18,14] >>> lst.pop() 14 >>> lst.pop(2) 11 >>> lst [13, 18, 16, 18] >>> lst=[13,18,11,16,18,14] >>> lst.remove(18) >>> lst 13, 11, 16, 18, 14] >>> lst=[2,3,4,5] >>> lst [2, 3, 4, 5] >>> lst.clear() >>> lst >>> lst=["one","two","three","three","four"] >>> lst.count("three")

- List.reverse() function: >>> lst=["one", "two", "three", 4, 5]
  >>> lst.reverse()
  >>> lst
  [5, 4, 'three', 'two', 'one']
- List.sort() function:

>>> t1=['e','i','q','p','a','u','o','r']
>>> t1.sort()
>>> t1
['a', 'e', 'i', 'o', 'p', 'q', 'r', 'u']

#### Important

- To sort a list in reverse order, write in following manner– List.sort(reverse=True)
- If a list contains a complex number, sort will not work.

## Thank you

Please follow us on our blog-

www.pythontrends.wordpress.com