



List Manipulation

based on CBSE curriculum
Class 11

Chapter - 7

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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-

- Empty list -

```
L = []
```

- list can also be created with the following statement-

```
L = list()
```

```
>>> Mylist = list('hello')
>>> Mylist
['h', 'e', 'l', 'l', 'o']
>>>
```

```
>>> L = ('p','a','n','k','j')
>>> NewList = list(L)
>>> NewList
['p', 'a', 'n', 'k', 'j']
>>>
```

- Long lists-

```
even = [0, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20]
```

This is tuple

- Nested list -

```
L = [3, 4, [5, 6], 7]
```

Another method

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

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']
```

– 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.

```
>>> a="15"
>>> b="25"
>>> print(a+b)
1525
>>> print(eval(a)+eval(b))
40
```

String Values

Another example

```
>>> a="15"
>>> b=eval(a)
>>> type(a)
<class 'str'>
>>> type(b)
<class 'int'>
>>>
```

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	E	S	P	O	N	S	I	B	I	L	I	T	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
```

Value didn't
change in string.
Error shown.

Value got changed
in list specifying
list is mutable

```
>>> st=list("aeiou")  
>>> st  
['a', 'e', 'i', 'o', 'u']  
>>> st[2]='I'  
>>> st  
['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 –

```
for <item> in <list>:
```

```
L= ['P', 'Y', 'T', 'H', 'O', 'N']  
for a in L:  
    print(a)
```

```
L= ['P', 'Y', 'T', 'H', 'O', 'N']  
length=len(L)  
for a in range(length):  
    print("Index ",a,"and the element at index ",(a-length), "is", L[a])
```

```
>>>  
== RESTART: C:/Users/Neha/AppData/Local/Programs/  
Index 0 and the element at index -6 is P  
Index 1 and the element at index -5 is Y  
Index 2 and the element at index -4 is T  
Index 3 and the element at index -3 is H  
Index 4 and the element at index -2 is O  
Index 5 and the element at index -1 is N  
>>> |
```

```
RESTART: C:/
```

```
P  
Y  
T  
H  
O  
N
```

*Python supports UNICODE therefore output in Hindi is also possible

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.

```
>>> L1,L2=[1,2,3],[1,2,3]
>>> L3=[1,[2,3]]
>>> L1==L2
True
>>> L1==L3
False
```

Some
examples

```
>>> [1,2,8,9]<[9,1]
True
>>> [1,2,8,9]<[1,2,9,1]
True
>>> [1,2,18,9]<[1,2,9,10]
False
```

```
>>> L1,L2=[1,2,3],[1,2,3]
>>> L3=[1,[2,3]]
>>> L1<L2 ←
False
>>> L1<L3 ←
Traceback (most recent call last):
  File "<pyshell#17>", line 1, in <module>
    L1<L3
TypeError: '<' not supported between instances of 'int' and 'list'
```

- In first example, python did not raise the error because both the lists are same.
- In second comparison, both the lists are not similar hence, python raised the error.

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.

```
>>> L1=[1, 2, 3]
>>> L2=[4, 5, 6, 7]
>>> L3=L1+L2
>>> L3
[1, 2, 3, 4, 5, 6, 7]
```

- To replicate a list, * *operator*, is used.

```
>>> L1=[1, 2, 3]
>>> L2=L1*3
>>> L2
[1, 2, 3, 1, 2, 3, 1, 2, 3]
```

List Slicing

- To slice a List, syntax is

```
seq = list [ start : stop ]
```

```
>>> LST=[10,12,14,20,22,24,30,32,34]
```

```
>>> SEQ=LST[3:-3]
```

```
>>> SEQ
```

```
[20, 22, 24]
```

```
>>> SEQ=LST[2:4]
```

```
>>> SEQ
```

```
[14, 20]
```

- Another syntax for List slicing is –

```
seq=list[start:stop:step]
```

```
>>> LST=[10,12,14,20,22,24,30,32,34]
```

```
>>> SEQ=LST[0:10:2]
```

```
>>> SEQ
```

```
[10, 14, 22, 30, 34]
```

```
>>> LST[2:10:3]
```

```
[14, 24, 34]
```

```
>>> LST[::3]
```

```
[10, 20, 30]
```

```
>>> LST[::-1]
```

```
[34, 32, 30, 24, 22, 20, 14, 12, 10]
```

Use of slicing for list Modification

- Look carefully at following examples-

```
>>> L=["one","two","three"]
```

```
>>> L
```

```
['one', 'two', 'three']
```

```
>>> L[0:2]=[0,1] ←
```

New value is being assigned here.

```
>>> L
```

```
[0, 1, 'three']
```

```
>>> L=["one","two","three"]
```

```
>>> L[0:2]="a" ←
```

Here also, new value is being assigned.

```
>>> L
```

```
['a', 'three'] ←
```

See the difference between both the results.

```
>>> l=[1,2,3]
```

```
>>> l[2:]="604"
```

```
>>> l
```

```
[1, 2, '6', '0', '4']
```

```
>>> l[2:]=144 ←
```

144 is a value and not a sequence.

```
Traceback (most recent call last):
```

```
File "<pyshell#12>", line 1, in <module>
```

```
l[2:]=144
```

```
TypeError: can only assign an iterable
```

List Manipulation

- Element Appending in List

`list.append(item)`

```
>>> L=[10,12,14]
>>> L.append(16)
>>> L
[10, 12, 14, 16]
```

- Updating List elements

`list[index]=<new value>`

```
>>> L=[10,12,14,30]
>>> L[2]=24
>>> L
[10, 12, 24, 30]
```

- Deletion of List elements

`del list[index]`

Important: del command can be used to delete an element of the list or a complete slice or a complete list.

```
>>> L=[10,12,14,30]
>>> del L[2]
>>> L
[10, 12, 30]
```

Important: if we write del list complete list will be deleted.

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.

`list.pop(<index>)`

```
>>> L=[1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17]
```

```
>>> L.pop()
```

```
17 ← Last item
```

```
>>> L.pop(5)
```

```
6 ← 6th item
```

```
>>> L.pop(0)
```

```
1 ← 1st item
```

List Functions and Methods

- Python provides some built-in functions for list manipulation
- Syntax is like

`<list-object>.<method-name>`

Function	Details
List.index(<item>)	Returns the index of passed items.
List.append(<item>)	Adds the passed item at the end of list.
List.extend(<list>)	Append the list (passed in the form of argument) at the end of list with which function is called.
List.insert(<pos>,<item>)	Insert the passed element at the passed position.
List.pop(<index>)	Delete and return the element of passed index. Index passing is optional, if not passed, element from last will be deleted.
List.remove(<value>)	It will delete the first occurrence of passed value but does not return the deleted value.

List Functions and Methods

Function	Details
List.clear ()	It will delete all values of list and gives an empty list.
List.count (<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----- <code>list.sort(reverse =True)</code> .

List Functions and Methods

- List.index () function:

```
>>> lst=[13,18,11,16,18,14]
>>> lst.index(18)
1
```

- List.append() function:

```
>>> lst=[13,18,11,16,18,14]
>>> lst.append(27)
>>> lst
[13, 18, 11, 16, 18, 14, 27]
```

- List.extend() function:

```
>>> lst=[13,18,11,16,18,14]
>>> lst1=[67,78,89]
>>> lst.extend(lst1)
>>> lst
[13, 18, 11, 16, 18, 14, 67, 78, 89]
```

- List.insert() function:

```
>>> t1=['a','e','u']
>>> t1.insert(2,'i')
>>> t1
['a', 'e', 'i', 'u']
```

List Functions and Methods

- List.pop () function:

```
>>> lst=[13,18,11,16,18,14]
>>> lst.pop()
14
>>> lst.pop(2)
11
>>> lst
[13, 18, 16, 18]
```

- List.remove() function:

```
>>> 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
[]
```

- List.count() function:

```
>>> lst=["one","two","three","three","four"]
>>> lst.count("three")
2
```

List Functions and Methods

- 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

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