





It is a collections of items and each item has its own index value. Index of first item is 0 and the last item is n-1.Here n is number of items in a list.

Indexing of list

0	1	2	3	4	index
80	60	70	85	75	value
-5	-4	-3	-2	-1	Negative index





Creating a list

Lists are enclosed in square brackets [] and each item is separated by a comma.

Initializing a list

Passing value in list while declaring list is initializing of a list

<u>e.g.</u>

```
list1 = ['English', 'Hindi', 1997, 2000]
list2 = [11, 22, 33, 44, 55 ]
list3 = ["a", "b", "c", "d"]
Blank list creation
A list can be created without element
List4=[]
```





Access Items From A List

List items can be accessed using its index position.

e.g. list =[3,5,9] print(list[0]) 3 print(list[1]) 5 print(list[2]) 9 print('Negative indexing') **Negative indexing** output 9 print(list[-1]) 5 print(list[-2]) 3 print(list[-3])





Iterating/Traversing Through A List List elements can be accessed using looping statement. e.g.

```
list =[3,5,9]
for i in range(0, len(list)):
    print(list[i])
```





List elements can be accessed in subparts.

<u>e.g.</u>

list =['I','N','D','I','A']
print(list[0:3])
print(list[3:])
print(list[:])

Output ['I', 'N', 'D'] ['I', 'A'] ['I', 'N', 'D', 'I', 'A']



Updating / Manipulating Lists

We can update single or multiple elements of lists by giving the slice on the left-hand side of the assignment operator.

<u>e.g.</u>

list = ['English', 'Hindi', 1997, 2000]

print ("Value available at index 2 : ", list[2])

list[2:3] = 2001,2002 #list[2]=2001 for single item update

print ("New value available at index 2 : ", list[2])

print ("New value available at index 3 : ", list[3])

<u>Output</u>

('Value available at index 2 : ', 1997)

```
('New value available at index 2 : ', 2001)
```

('New value available at index 3 : ', 2002)





Add Item to A List append() method is used to add an Item to a List.

```
e.g.
list=[1,2]
print('list before append', list)
list.append(3)
print('list after append', list)
Output
('list before append', [1, 2])
('list after append', [1, 2, 3])
NOTE :- extend() method can be used to add multiple item at
a time in list.eg - list.extend([3,4])
```





append() method is used to add an Item to a List.

e.g. list=[1,2] print('list before append', list) list.append(3) print('list after append', list) Output ('list before append', [1, 2]) ('list after append', [1, 2, 3])

NOTE :- extend() method can be used to add multiple item at a time in list.eg - list.extend([3,4])



LIST

OUTPUT [1,2,3,4]



LIST

list=[1,2,3] print('list before delete', list) del list [1] print('list after delete', list)

<u>Output</u>

```
('list before delete', [1, 2, 3])
('list after delete', [1, 3])
```

e.g. del list[0:2] # delete first two items del list # delete entire list





Python Expression	Results	Description
len([4, 2, 3])	3	Length
[4, 2, 3] + [1, 5, 6]	[4, 2, 3, 1, 5, 6]	Concatenation
['cs!'] * 4	['cs!', 'cs!', 'cs!', 'cs!']	Repetition
3 in [4, 2, 3]	True	Membership
for x in [4,2,3] : print (x,end = ' ')	423	Iteration

Important size and functions of List

@



Function	Description
list.append()	Add an Item at end of a list
list.extend()	Add multiple Items at end of a list
list.insert()	insert an Item at a defined index
list.remove()	remove an Item from a list
del list[index]	Delete an Item from a list
list.clear()	empty all the list
list.pop()	Remove an Item at a defined index
list.index()	Return index of first matched item
list.sort()	Sort the items of a list in ascending or descending order
list.reverse()	Reverse the items of a list
len(list)	Return total length of the list.
max(list)	Return item with maximum value in the list.
min(list)	Return item with min value in the list.
list(seq)	Converts a tuple, string, set, dictionary into list.
Count(element)	Counts number of times an element/object in the list

A





```
* find the largest/<u>max</u> number in a list <u>#Using sort</u>
a=[]
n=int(input("Enter number of elements:"))
for i in range(1,n+1):
  b=int(input("Enter element:"))
  a.append(b)
a.sort()
print("Largest element is:",a[n-1])
#using function definition
def max_num_in_list( list ):
                                              list1, list2 = [123, 'xyz', 'zara', 'abc'], [456, 700, 200]
  max = list[ 0 ]
                                              print "Max value element : ", max(list1)
  for a in list:
                                              print "Max value element : ", max(list2)
     if a > max:
                                              Output
                                              Max value element : zara
       max = a
                                              Max value element: 700
  return max
print(max_num_in_list([1, 2, -8, 0]))
```

fppt.



LIST

Some Programs on List

* find the mean of a list
def Average(lst): #finding <u>mean</u> of a number
return sum(lst) / len(lst)

Driver Code lst = [15, 9, 55, 41, 35, 20, 62, 49] average = Average(lst)

Printing average of the list
print("Average of the list =", round(average, 2))

Output Average of the list = 35.75 Note : The inbuilt function mean() can be used to calculate the mean(average) of the list.e.g. mean(list)



LIST

Some Programs on List

* Linear Search list_of_elements = [4, 2, 8, 9, 3, 7]

x = int(input("Enter number to search: "))

found = False

```
for i in range(len(list_of_elements)):
  if(list_of_elements[i] == x):
   found = True
   print("%d found at %dth position"%(x,i))
   break
  if(found == False):
   print("%d is not in list"%x)
```



Some Programs on List

* Frequency of an element in list import collections my_list = [101,101,101,101,201,201,201,201] print("Original List : ",my_list) ctr = collections.Counter(my_list) print("Frequency of the elements in the List : ",ctr)

OUTPUT

Original List : [101, 101, 101, 101, 201, 201, 201, 201] Frequency of the elements in the List : Counter({101: 4, 201:4})

NOTE :SAME CAN BE DONE USING COUNT FUNCTION.E.G. lst.count(x)



SORTING DEPRECETED FROM

SYLLABUS

Sorting is process of arranging items systematically ,according to a comparison operator applied on the elements.





There are various softing algorithms .Two of them are-

- **1. Bubble Sort**
- 2. Insertion Sort



SORTING

1. Bubble Sort-

It is one of the simplest sorting algorithms. The two adjacent elements of a list are checked and swapped if they are in wrong order and this process is repeated until the whole list elements are sorted. The steps of performing a bubble sort are:

- **1.Compare the first and the second element of the list and swap them if they are in wrong order.**
- 2.Compare the second and the third element of the list and swap them if they are in wrong order.
- **3.** Proceed till the last element of the list in a similar fashion.
- 4. Repeat all of the above steps until the list is sorted.





SORTING

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```
#repeating loop len(a)(number of elements) number of times
for j in range(len(a)):
  #initially swapped is false
  swapped = False
  i = 0
  while i<len(a)-1:
    #comparing the adjacent elements
    if a[i]>a[i+1]:
      #swapping
      a[i],a[i+1] = a[i+1],a[i]
      #Changing the value of swapped
      swapped = True
    i = i+1
  #if swapped is false then the list is sorted
  #we can stop the loop
  if swapped == False:
    break
```

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print (a)



In Bubble Sort, n-1 comparisons will be done in the 1st pass, n-2 in 2nd pass, n-3 in 3rd pass and so on. So the total number of comparisons will be as follows-

```
(n-1) + (n-2) + (n-3) + .... + 3 + 2 + 1
Sum = n(n-1)/2
i.e O(n<sup>2</sup>)
```

Hence time complexity of Bubble Sort is O(n2).

The main advantage of Bubble Sort is the simplicity of the algorithm.

The space complexity for Bubble Sort is O(1), because only a single additional memory space is required .

Also, the best case time complexity will be O(n), only when the list is already sorted.

Following are the Time and Space complexity for the Bubble Sort algorithm.

```
Worst Case Time Complexity [ Big-O ]: O(n2)
```

```
Best Case Time Complexity [Big-omega]: O(n)
```

```
Average Time Complexity [Big-theta]: O(n2)
```

```
Space Complexity: O(1)
```





Insertion sort is a simple sorting algorithm .It is just similar the way we sort playing cards in our hands.



```
SORTING
               Python Program
   Insertion
list = 19
                 15,6
for i in range(1, len(list)):
     key = list[i]
     # Move elements of list[0..i-1], that are
    # greater than key, to one position next
    # of their current position
    j = i-1
    while j >=0 and key < list[j] :
         list[j+1] = list[j]
         i -= 1
    list[j+1] = key
print ("Sorted listay is:")
for i in range(len(list)):
  print ("%d" %list[i])
```

fppt.

SORTING

Insertion Sort – No of Operation in sorting

In insertion sort ,to insert the last element at most n-1 comparisons and n-1 movements needed.

To insert the n-1st element n-2 comparisons and n-2 movements needed.

••••

To insert the 2nd element 1 comparison and one movement needed.

Its sum up is given below:

 $2^{*}(1+2+3+...N-1) = 2^{*}(N-1)^{*}N/2 = (N-1)^{*}N = \Theta(N^{2})$

If the greater part of the array is sorted, the complexity is almost O(N)

The average complexity is proved to be = Θ (N²)