LIST_VHA

December 5, 2023

1 LIST

2 We will cover the following topics in this chapter

What are Lists?

Lists Vs Arrays

Characterstics of a List

How to create a list

Access items from a List

Editing items in a List

Deleting items from a List

Operations on Lists

Functions on Lists

3 INTRO

The primary data structure of Python is the sequence. Every element of a sequence is assigned a number—its position or index. The first index will be zero, the second index will be one, and so on.

There are six types of sequences in Python, but lists and tuples are the most common among these

4 What are Lists

List is a data type where you can store multiple items under 1 name. More technically, lists act like dynamic arrays which means you can add more items on the fly.

Lists are heterogenous data structures created by elements separated with commas and enclosed within square brackets.

5 Array Vs Lists

Fixed Vs Dynamic Size(int arr[50] in c)

7 Orc Cha. Hetrc Can h. are dyr. can be r. items car. can contar [10]: #ordered 1=[1,2,3] 11=[3,2] 1=[3,2]

```
Convenience -> Hetrogeneous (convenience=float)
Speed of Execution(list slow)
Memory(list require more space)
```

How lists are stored in memory

```
[8]: #referantioal array means store referance address or pointer
     L = [1,2,3]
     print(id(L))
     print(id(L[0]))
     print(id(L[1]))
     print(id(L[2]))
     print(id(1))
     print(id(2))
     print(id(3))
    2045914107136
```

Characteristics of a List

Changeble/Mutable

Hetrogeneous

Can have duplicates

are dynamic

can be nested

items can be accessed

can contain any kind of objects in python

```
11=[3,2,1]
```

[10]: False

```
[11]: #changable/mutable
          1=[1,2,3]
          1[0]=5
          print(1)
          [5, 2, 3]
     [13]: #Hetrogeneous
          l=[1,1.0,"apple",(9,0),{1,0},{"a":1,"b":3}]
          print(1)
          [1, 1.0, 'apple', (9, 0), {0, 1}, {'a': 1, 'b': 3}]
     [14]: #duplicate
          l=[1,1,1,2,2,3,3,4,4,5,5,6]
          print(1)
          [1, 1, 1, 2, 2, 3, 3, 4, 4, 5, 5, 6]
    [15]: #dynamic
1=[1,2,3]
```

```
[59]: l=list()
               print(1)
               l1=list((1,2,3,4))
               print(11)
              [1, 2, 3, 4]
       [21]: #1d list
               1=[1,2,3]
               11=["a","b","c"]
               12=[(1,2),(3,4),(5,6)]
               13=[1, 'a', (1,2), {1,2}]
              print(1,11,12,13)
              [1, 2, 3] ['a', 'b', 'c'] [(1, 2), (3, 4), (5, 6)] [1, 'a', (1, 2), {1, 2}]
       [23]: #2D list
               1=[[1,2],[3,4]]
[26]: #3d list

l=[[[1,2],[3,4]],[[5,6],

print(1)

[[[1,2],[3,4]],[[5,6],

print(1)

[[27]: #using type conversation

l=list("hello")

print(1)
               l=[[[1,2],[3,4]],[[5,6],[7,8]]]
              [[[1, 2], [3, 4]], [[5, 6], [7, 8]]]
              ['h', 'e', 'l', 'l', 'o']
     [60]: l1=list((1,2,3,4))
              print(11)
              [1, 2, 3, 4]
 [61]: 11=list({1,2,3})
print(11)

[1, 2, 3]

9 Accessing if
indexing
slicing
                   Accessing items from a list
```

slicing

ab

```
[29]: #posative indexing
            1=[1,2,3,4]
            print(1[0])
            print(1[2])
            print(1[4])
           1
           3
             IndexError
                                                    Traceback (most recent call last)
             ~\AppData\Local\Temp\ipykernel_26276\2737391842.py in <module>
                  3 print(1[0])
                  4 print(1[2])
            ----> 5 print(1[4])
IndexError: list index out of range
                                                    Traceback (most recent call last)
             ~\AppData\Local\Temp\ipykernel_26276\3623638630.py in <module>
            IndexError: list index out of range
```

```
[38]: #slicing
                    1=[1,2,3,4]
                    print(1[::2])
                    print(1[1:3])
                    print(1[-1:-4:-2])
                    [1, 3]
                    [2, 3]
                   [4, 2]
           [45]: 1=[1,2,3,[1,2],"abcd"]
                    print(1[1:4])
                    print(1[2:5])
                    print(1[2:5][2][1:2])
                    [2, 3, [1, 2]]
                   [3, [1, 2], 'abcd']
           [50]: l=[1,2,3,[1,2],"abcd"]
                    print(1[-1:-3:-1][-1][-2])
     1
[51]: l=[1,2,3,4]
print(][...
[4, 3, 2, 1]

[52]: l=[1,2,3,[1,2],"abcd"]
print(l[::-1])

['abcd', [1, 2], 3, 2,

10 Adding Items
append
extend
insert

11 List append

The append() method a
data type as argument
Syntax:
list.append(obj)
Parameters
                    print(1[::-1])
                   ['abcd', [1, 2], 3, 2, 1]
```

Adding Items to a List

List append() method

The append() method appends a passed obj to the existing list given only one argument take any

The object to be appended to the list.

Return value

There is no return value, but the updated list is printed.

```
[53]: # append
               L = [1,2,3,4,5]
               L.append(True)
               print(L)
              [1, 2, 3, 4, 5, True]
       [54]: # append
               L = [1,2,3,4,5]
               L.append([1,2,3])
               print(L)
              [1, 2, 3, 4, 5, [1, 2, 3]]
       [79]: # append
               L = [1,2,3,4,5]
               print(L.append("abcdf"))
               print(L)
None
[1, 2, 3, 4]
[56]: # append
L = [1,2,3]
L.append(print(L))

[1, 2, 3,

[57]: # append
L = [1,2,
L.append(print(L))

-----
TypeErr(
~\AppDat
1
2
----> 3
4

TypeErr
              [1, 2, 3, 4, 5, 'abcdf']
               L = [1,2,3,4,5]
               L.append((1,2))
              [1, 2, 3, 4, 5, (1, 2)]
               L = [1,2,3,4,5]
               L.append(1,2)
                                                                        Traceback (most recent call last)
                ~\AppData\Local\Temp\ipykernel_26276\567615818.py in <module>
                        1 # append
                        2 L = [1,2,3,4,5]
                ----> 3 L.append(1,2)
                        4 print(L)
```

TypeError: list.append() takes exactly one argument (2 given)

List extend() method 12

The extend() method appends the contents of seq to list:

Syntax:

list.extend(sequence)

sequence is the list's element.

Return value

The extend() method does not return any value but adds the content to an existing list.

```
[63]: # extend
      L = [1,2,3,4,5]
      L.extend([6,7,8])
      print(L)
```

[1, 2, 3, 4, 5, 6, 7, 8]

```
[64]: # extend
      L = [1,2,3,4,5]
      L.extend("hello")
      print(L)
```

```
[1, 2, 3, 4, 5, 'h', 'e', 'l', 'l', 'o']
```

```
[1, 2, 3,

[65]: # extend
L = [1,2,
L.extend(
print(L))

[1, 2, 3,

[66]: # extend
L = [1,2,
L.extend(
print(L))

[1, 2, 3,

[78]: # extend
L = [1,2,
print(L.extend(L))

None
[1, 2, 3,

[76]: # extend
L = [1,2,
print(L))
                                                L = [1,2,3,4,5]
                                               L.extend(range(10))
```

[1, 2, 3, 4, 5, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9]

```
L = [1,2,3,4,5]
L.extend((1,2,3))
```

[1, 2, 3, 4, 5, 1, 2, 3]

```
L = [1,2,3,4,5]
print(L.extend([6,7,[1,8,"a"]]))
```

[1, 2, 3, 4, 5, 6, 7, [1, 8, 'a']]

```
L = [1,2,3,4,5]
L.extend(1,2,3)
```

list.insert(in

Parameters

index - Thi

obj - This i

Return valu

It does not

[70]: # insert

L = [1,2,

L.insert(
print(L))

[1, 100, 2]

[71]: # insert

L = [1,2,

L.insert(
print(L))

[1, [1, 2]

[72]: # insert

L = [1,2,

```
print(L)
```

```
Traceback (most recent call last)
TypeError
~\AppData\Local\Temp\ipykernel_26276\3092189676.py in <module>
      1 # extend
      2 L = [1,2,3,4,5]
----> 3 print(L.extend(1,2,3))
      4 print(L)
TypeError: list.extend() takes exactly one argument (3 given)
```

List insert() method 13

The insert() method inserts object into list at offset index.

Syntax:

list.insert(index, obj)

index - This is the index; the object to be inserted

obj - This is the object to be inserted into the list

Return value

It does not return a value; rather, it inserts the given element at the given index.

```
L = [1,2,3,4,5]
L.insert(1,100)
```

[1, 100, 2, 3, 4, 5]

```
L = [1,2,3,4,5]
L.insert(1,[1,2])
```

[1, [1, 2], 2, 3, 4, 5]

```
L = [1,2,3,4,5]
L.insert(1, \{5:4,7:5\})
```

```
print(L)
                    [1, \{5: 4, 7: 5\}, 2, 3, 4, 5]
         [75]: # insert
                     L = [1,2,3,4,5]
                     print(L.insert(2, "helo"))
                     print(L)
                   None
                    [1, 2, 'helo', 3, 4, 5]
                             Editing items in a List
                   editing with indexing
                   editing with slicing
         [80]: L = [1,2,3,4,5]
# editing with a L[-1] = 500

# editing with a L[1:4] = [200,30]

print(L)

[1, 200, 300, 40]

[81]: L = [1,2,3,4,5]

# editing with a L[-1] = 500

# editing with a L[1:4] = [200,30]

print(L)

[1, 200, 300, 50]

15 Deleting

Deleting list element exactly which element exactly which item community is family
                     # editing with indexing
                     # editing with slicing
                     L[1:4] = [200,300,400]
                    [1, 200, 300, 400, 500]
```

```
# editing with indexing
# editing with slicing
L[1:4] = [200,300]
```

[1, 200, 300, 500]

Deleting items from a List

Deleting list elements When deleting a list element, you can use either of the del statements to know exactly which element(s) you are deleting. You can use the remove() method if you don't know exactly which items to delete. Rundown can be replaced with the collection as the development community is familiar with this term rather than the name rundown.

```
remove
              pop
              clear
       [82]: # del
               L = [1,2,3,4,5]
               # indexing
               del L[-1]
               # slicing
               del L[1:3]
               print(L)
              [1, 4]
      [86]: # del
L = [1,2

# indexist del L[5]

-----
IndexErr
~\AppDat
3
4
---> 5
6
IndexErr

[83]: # remove
L = [1,2,
L.remove(
print(L))
[1, 2, 3,
[87]: # del
               L = [1,2,3,4,5]
               # indexing
                IndexError
                                                                         Traceback (most recent call last)
                ~\AppData\Local\Temp\ipykernel_26276\1200053711.py in <module>
                        4 # indexing
                ----> 5 del L[5]
                IndexError: list assignment index out of range
               L = [1,2,3,4,5]
               L.remove(5)
              [1, 2, 3, 4]
               L = [1,2,3,4,5]
```

del

```
# slicing
           del L[1:7]
           print(L)
          [1]
     [88]: # remove
           L = [1,2,3,4,5,2]
           L.remove(2)
           print(L)
          [1, 3, 4, 5, 2]
    [89]: # remove
L = [1,2,3,4,5,2]
           L.remove(6)
                                                     Traceback (most recent call last)
            ~\AppData\Local\Temp\ipykernel_26276\2374691690.py in <module>
                 3 L = [1,2,3,4,5,2]
            ---> 5 L.remove(6)
                 7 print(L)
           ValueError: list.remove(x): x not in list
           L = [1,2,3,4,5,(1,2)]
           L.remove((1,2))
          [1, 2, 3, 4, 5]
```

[1, 2, [92]: # pop L = [1 L.pop(print([1, 2, [93]: # pop L = [1 L.pop(print(---Index ~\App

List pop() method 16

The pop() method eliminates the last item and returns the last item from the list.

Syntax:

```
list.pop(obj=list[-1])
```

Parameters

obj – This is the index of the object to be removed from the list, and it is an optional parameter.

Return value

This method returns the removed object from the list.

```
[90]: # pop
      L = [1,2,3,4,5]
      L.pop()
      print(L)
```

[1, 2, 3, 4]

```
L = [1,2,3,4,5]
L.pop(2)
print(L)
```

[1, 2, 4, 5]

```
L = [1,2,3,4,5]
L.pop(6)
print(L)
```

```
IndexError
                                           Traceback (most recent call last)
~\AppData\Local\Temp\ipykernel_26276\2145222892.py in <module>
      2 L = [1,2,3,4,5]
----> 4 L.pop(6)
      6 print(L)
IndexError: pop index out of range
```

```
[94]: # clear
                        L = [1,2,3,4,5]
                        L.clear()
                       print(L)
                       Operations on Lists
                      17
                      Arithmetic
                      Membership
                      Loop
          [95]: # Arithmetic (+ ,*)
L1 = [1,2,3,4]
L2 = [5,6,7,8]

# Concatenation/Merg
print(L1 + L2)

[1, 2, 3, 4, 5, 6, 7,

[96]: # Arithmetic (+ ,*)
print(L1*3)

[1, 2, 3, 4, 1, 2, 3,

[97]: #Membership
L1 = [1,2,3,4,5]
L2 = [1,2,3,4,[5,6]]

print(5 not in L1)
print([5,6] in L2)
print(5 not in L2)

False
True
True

[98]: L1 = [1,2,3,4,5]
for i in L1:
   print(i)
                        L1 = [1,2,3,4]
                        # Concatenation/Merge
                       [1, 2, 3, 4, 5, 6, 7, 8]
                       [1, 2, 3, 4, 1, 2, 3, 4, 1, 2, 3, 4]
```

2 3

copy

```
4
                   5
           [99]: L3 = [[[1,2],[3,4]],[[5,6],[7,8]]]
                     for i in L3:
                        print(i)
                    [[1, 2], [3, 4]]
                    [[5, 6], [7, 8]]
         [100]: L2 = [1,2,3,4,[5,6]]
                    for i in L2:
                        print(i)
1
2
3
4
[5, 6]

[104]: L1 = [1,2,3,4,5]
for i,j in enum
    print(i,j)

0 1
1 2
2 3
3 4
4 5

18 Lis'
len
    min
    max
    sum
    sort
    sor
    cc
    j
                    for i,j in enumerate(L1):
                            List function
```

List len() method 19

The len() method returns the total number of components in the rundown.

Syntax:

len(list)

Parameters

list - This is the list in which the elements are to be counted.

Return value

This returns the number of elements in the list.

```
[106]: L = [2,1,5,7,0]
       print(len(L))
```

5

```
[107]: L = [2,1,5,7,0,(7,8),[1,2,3],\{1,2,3\},\{1:2,3:4\}]
L ACHARY/
           print(len(L))
```

9

List max() method only for same data type list 20

This max() method returns the components from the rundown with the most noteworthy worth.

Syntax:

max(list)

Parameters

list - The number of elements in this list is to be counted.

Return value

The max() method returns the components in the rundown with the most elevated worth.

```
1=[1,2,3,4,5]
print(max(1))
```

5

```
1=[[1,2],[3,4],[5,6]]
print(max(1))
```

[5, 6]

```
[110]: 1=[1,2,3,4,5,[1,2]]
            print(max(1))
                                                                Traceback (most recent call last)
             TypeError
             ~\AppData\Local\Temp\ipykernel_26276\763757885.py in <module>
                    1 l=[1,2,3,4,5,[1,2]]
             ----> 2 print(max(1))
             TypeError: '>' not supported between instances of 'list' and 'int'
   [112]: 1=[[1,2],[3,4],[5,4]]
            print(max(1))
           [5, 4]
                 List min() method
           21
The min() methor

Syntax: min(list)

Parameters

list - This is the

Return value This

[113]: [1=[1,2,3,4,5]

print(max(1))
           The min() method returns the components from the rundown with the least worth.
           Syntax: min(list)
           list - This is the list in which the number of elements is to be counted.
           Return value This min() method returns the elements from the list with minimum value.
            print(max(1))
   [114]: l=["abv","k","k"]
            print(max(1))
 [115]: l=["abv","k","k"]
            print(min(1))
           abv
           22
                 sum
           add the values in the list that has numbers
```

print(sum[1,2,3])

```
TypeError
                                                      Traceback (most recent call last)
            ~\AppData\Local\Temp\ipykernel_26276\3616098951.py in <module>
            ---> 1 print(sum[1,2,3])
            TypeError: 'builtin_function_or_method' object is not subscriptable
    [118]: 1=[1,2,3]
           print(sum(1))
    [119]: l=['a','b']
           print(sum(1))
TypeError
                                                      Traceback (most recent call last)
            ~\AppData\Local\Temp\ipykernel_26276\1404571346.py in <module>
                  1 l=['a','b']
            ----> 2 print(sum(1))
            TypeError: unsupported operand type(s) for +: 'int' and 'str'
               List sort() method
          The Python list sort() capacity can be utilized to sort a list in climbing, plummeting, or client
          characterized request.
          list.sort([func])
          Parameters NA
           print(l.sort())
           print(sorted(1,reverse=True))
```

```
[134]: 1=[1,5,3]
                 print(sorted(1))
                [1, 3, 5]
       [127]: 1=[[1,2],[5,4],[3,6]]
                 1.sort()
                 print(1)
                [[1, 2], [3, 6], [5, 4]]
       [128]: 1=[[1,2],[5,4],[3,6]]
                 print(sorted(l,reverse=False))
                [[1, 2], [3, 6], [5, 4]]
       [129]: l=[1,"a",5]
Typ
-\Ar
---->
TypeErn

[130]: l=[1,"m",.
print(sort

------

TypeError
-\AppData\Loc
1 l=[1,
----> 2 print(

TypeError: '<' 1

[131]: # sort (vs sorted)
L = [2,1,5,7,0]
print(L)
print(sorted(L)`
print(L)
L.sort(`
pri
                 1.sort()
                                                                         Traceback (most recent call last)
                  ~\AppData\Local\Temp\ipykernel_26276\3434189602.py in <module>
                          1 = [1, "a", 5]
                  TypeError: '<' not supported between instances of 'str' and 'int'</pre>
                 print(sorted(l,reverse=False))
                                                                         Traceback (most recent call last)
                  ~\AppData\Local\Temp\ipykernel_26276\2957039629.py in <module>
                          1 = [1, "m", 2]
                  ---> 2 print(sorted(1,reverse=False))
                  TypeError: '<' not supported between instances of 'str' and 'int'</pre>
```

19

[2, 1, 5, 7, 0]

```
[0, 1, 2, 5, 7]
[2, 1, 5, 7, 0]
[0, 1, 2, 5, 7]
```

List count() method

The count() method returns the count of how frequently obj occurs in the list.

Syntax: list.count(obj)

Parameters

obj - Object to be counted in the list.

Return value

The count() method returns the count of how many times obj occurs in the list.

```
[137]: l=[1,2,1,"a",(1,2),(3,4),(1,2),"a"]
            print(1.count(1))
            print(l.count('a'))
Hall ACHARYA
            print(1.count((1,2)))
            2
```

2

2

List index() method 25

The index() method returns the lowest index in list that obj appears.

Syntax:

list.index(obj)

Parameters

obj – obj is the object to be determined.

Return value

This method returns the index of the found object or raises an exception indicating that the value was not found.

```
# index
L = [1,2,1,3,4,1,5]
L.index(1)
```

[138]: 0

```
[145]: # index
       L = [1,2,1,3,4,1,5]
       L.index(1,1,9)
```

```
[145]: 2
     [139]: # index
               L = [1,2,1,3,4,1,(1,5)]
              L.index((1,5))
     [139]: 6
     [140]: # index
               L = [1,2,1,3,4,1,5,[6,4]]
               L.index(6)
                ValueError
                                                                         Traceback (most recent call last)
                ~\AppData\Local\Temp\ipykernel_26276\1487934888.py in <module>
                        1 # index
                        2 L = [1,2,1,3,4,1,5,[6,4]]
                ----> 3 L.index(6)
ValueErro

ValueErro

[141]: # index
L = [1,2,1
L.index([0])

26 List

The reverse(

Syntax:
list.reverse()

Parameters i

Return value
The reverse
L = [2,1,5
# permanen
L.reverse(
print(L)

[0, 7, 5, 1]
                ValueError: 6 is not in list
               L = [1,2,1,3,4,1,5,[6,4]]
              L.index([6,4])
                     List reverse() method
              The reverse() method reverses the objects of the list in place.
              Parameters NA
              Return value
              The reverse() method does not return any value; rather, it reverses the given object from the list.
               L = [2,1,5,7,0]
               # permanently reverses the list
              L.reverse()
              [0, 7, 5, 1, 2]
```

```
[147]: # reverse
                        L = [2,1,5,7,0]
                        # permanently reverses the list
                        print(L.reverse())
                        print(L)
                       None
                       [0, 7, 5, 1, 2]
         [148]: # copy -> shallow
                        L = [2,1,5,7,0]
                        print(L)
                        print(id(L))
                        L1 = L.copy()
                        print(L1)
                        print(id(L1))
                       [2, 1, 5, 7, 0]
2045915042688
[2, 1, 5, 7, 0]
2045914975360

[149]: # copy -> shallow
L = [2,1,5,7,0]
print(L)
print(id(L))
L1 = L[::]
print(L1)
print(id(L1))

[2, 1, 5, 7, 0]
2045915043328
[2, 1, 5, 7, 0]
2045915042560

[153]: # not copy -> shallow
L = [2,1,5,7,0]
print(L)
print(id(L))
L1 = L
print(L1)
print(id(L1))
L.append(7)
print(L)
print(L1)
[2, 1, 5, 7, 0]
2045915042240
[2, 1, 5, 7, 0]
                       2045915042688
                       [2, 1, 5, 7, 0]
                       [2, 1, 5, 7, 0]
```

```
2045915042240
      [2, 1, 5, 7, 0, 7]
      [2, 1, 5, 7, 0, 7]
[152]: a=5
       print(a)
       print(id(a))
       b=a
       print(b)
       print(id(b))
       a+=5
       print(a)
       print(b)
      5
      2045830654384
      2045830654384
      10
```

-The reversed() function allows us to process the items in a sequence in reverse order. It accepts a

```
27 reverse for all datatype

-The reversed() function allows us to process the sequence and returns an iterator.

Syntax:

reversed(sequence) -> reverse iterator

[4]: print( reversed([44, 11, -90, 55, 3]) )

print(list(reversed([44, 11, -90, 55, 3]) )

print( list(reversed([44, 11, -90, 55, 3]) )

print(list(reversed("hello"))) # reverse

1st_reverseiterator object at 0x0000002e
[3, 55, -90, 11, 44]
[9, 3, 1, 6]
['o', 'l', 'l', 'e', 'h']

[5]: print( reversed([44, 11, -90, 55, 3]) )

print(tuple(reversed([44, 11, -90, 55, 3]) )

print(tuple(reversed([44, 11, -90, 55, 3]))) #
                                      print(list(reversed([44, 11, -90, 55, 3]))) # reversing a list
                                      print( list(reversed((6, 1, 3, 9)))) # reversing a tuple
                                     print(list(reversed("hello"))) # reversing a string
```

```
<list_reverseiterator object at 0x0000024605C00B20>
```

```
print(tuple(reversed([44, 11, -90, 55, 3]))) # reversing a list
print( tuple(reversed((6, 1, 3, 9)))) # reversing a tuple
```

```
print(tuple(reversed("hello"))) # reversing a string
          <list_reverseiterator object at 0x0000024605C61430>
          (3, 55, -90, 11, 44)
          (9, 3, 1, 6)
          ('o', 'l', 'l', 'e', 'h')
              Python eval(): Evaluate Expressions Dynamically
     [10]: inp=(eval(input()))
          print(type(inp))
          <class 'int'>
     [11]: inp=(eval(input()))
print(type(inp))
     [14]: inp=(eval(input()))
          print(type(inp))
```

Python sorted() Method

- The sorted() method returns a sorted list from the specified iterables (string, list, tuple, set).

```
sorted(iterable, key, reverse)
```

Parameters: iterable: The iterable to be arranged in ascending or descending order.

key: (Optional) A function that serves as a key for the sort comparison.

reverse: (Optional) If true, sorts in descending order.

Return Value: ##### Returns a list object with sorted items.

• The following example returns the sorted list of the elements of iterable.

```
[16]: nums = [2,1,5,3,4]
           asc_nums = sorted(nums)
           dsc_nums = sorted(nums, reverse = True)
           print("Ascending Numbers: ", asc_nums)
           print("Descending Numbers: ", dsc_nums)
           nums_tuple = (8,7,6,10,9)
           asc_nums = sorted(nums_tuple)
           dsc nums = sorted(nums tuple, reverse = True)
VISHAL, ACHARYA
           print("Ascending Numbers: ", asc_nums)
           print("Descending Numbers: ", dsc nums)
           mystr = 'gcadbfe'
           asc str = sorted(mystr)
           dsc_str = sorted(mystr, reverse = True)
           print("Ascending String: ", asc_str)
           print("Reversed String: ", dsc_str)
          Ascending Numbers: [1, 2, 3, 4, 5]
          Descending Numbers: [5, 4, 3, 2, 1]
          Ascending Numbers: [6, 7, 8, 9, 10]
          Descending Numbers: [10, 9, 8, 7, 6]
          Ascending String: ['a', 'b', 'c', 'd', 'e', 'f', 'g']
          Reversed String: ['g', 'f', 'e', 'd', 'c', 'b', 'a']
          numdict = {1:'One',3:'Three', 2:'Two'}
           asc nums = sorted(numdict)
           dsc nums = sorted(numdict, reverse=True)
           print("Ascending List: ", asc_nums)
           print("Descending List: ", dsc_nums)
          Ascending List: [1, 2, 3]
          Descending List: [3, 2, 1]
```

30 Sort using Custom Function as Key

• The key parameter can be used to sort the iterable based on different functions.

```
[18]: numstr = ('One','Two','Three','Four')
   asc_nums = sorted(numstr, key=len)
   dsc_nums = sorted(numstr, key=len, reverse=True)

print("Ascending List: ", asc_nums)
   print("Descending List: ", dsc_nums)

Ascending List: ['One', 'Two', 'Four', 'Three']
   Descending List: ['Three', 'Four', 'One', 'Two']
```

31 You can use set user-defined function or lambda function to the key parameter. For example, the following sorts the list of string by the last character of a string.

```
[19]: def getlastchar(s):
              return s[len(s)-1]
      code = ('bb','cd', 'aa', 'zc')
      asc_code = sorted(code, key=getlastchar) # using user-defined function
      dsc_code = sorted(code, key=getlastchar, reverse=True)
      print("Ascending Code: ", asc_code)
      print("Descending Code: ", dsc_code)
      print('----Using lambda function----')
      asc_code = sorted(code, key=lambda s: s[len(s)-1]) # using lambda function
      dsc_code = sorted(code, key=lambda s: s[len(s)-1], reverse=True)
      print("Ascending Code: ", asc_code)
      print("Descending Code: ", dsc_code)
                      ['aa', 'bb', 'zc', 'cd']
     Ascending Code:
     Descending Code: ['cd', 'zc', 'bb', 'aa']
     ----Using lambda function----
                      ['aa', 'bb', 'zc', 'cd']
     Ascending Code:
     Descending Code: ['cd', 'zc', 'bb', 'aa']
```

32 Python enumerate() Method

- The enumerate() is a constructor method returns an object of the enumerate class for the given iterable, sequence, iterator, or object that supports iteration. The returned enumerate object contains tuples for each item in the iterable that includes an index and the values obtained from iterating over iterable. #### Syntax:
- enumerate(iterable, start=0)

Return Value:

Returns an enumerate object.

The following example gets an object of the enumerate class for the list and converts enumerate to list.-

```
[20]: cities = ['Delhi', 'Chicago', 'New York']
      enum = enumerate(cities)
      print(type(enum))
      enumlist = list(enum)
      print(enumlist)
     <class 'enumerate'>
     [(0, 'Delhi'), (1, 'Chicago'), (2, 'New York')]
```

In the above example, the default index starts from 0, but we 33 can change the initial counter to any number.

```
[21]: cities = ['Delhi', 'Chicago', 'New York']
     enum = enumerate(cities, start=5)
     [(5, 'Delhi'), (6, 'Chicago'), (7, 'New York')]
```

The enumerate() function can be used with loops as follows.

```
[(0, V'), (1, I'), (2, S'), (3, H'), (4, A'), (5, L'), (6, I'), (7, O')]
        ((0, 'V'), (1, 'I'), (2, 'S'), (3, 'H'), (4, 'A'), (5, 'L'), (6, '1'), (7, '0'))
       {0: 'V', 1: 'I', 2: 'S', 3: 'H', 4: 'A', 5: 'L', 6: '1', 7: '0'}
```

```
[(0, 8), (1, 0), (2, 9), (3, 7)]
((0, 8), (1, 0), (2, 9), (3, 7))
{0: 8, 1: 0, 2: 9, 3: 7}

[32]: x={1,2,3}
print(list(enumerate(x)))
print(tuple(enumerate(x)))
print(dict(enumerate(x)))

[(0, 1), (1, 2), (2, 3)]
((0, 1), (1, 2), (2, 3))
{0: 1, 1: 2, 2: 3}
```