# **Python Data Structures: Lists:**

# **Programming for Data Science with Python**

#### 1. Overview

In Python, *lists* are the objects of the class list that has the *constructor list()*.

A list is a *mutable* sequence data type/structure, i.e., its *contents can be changed* after being created.

List literals are written within square brackets [].

Lists work similarly to strings:

- Use the len() function for the length of a list
- Use square brackets [] to access data, with the first element at index 0
- The range of indices: 0 .. len(a list) 1

#### 1.1 Properties of Lists

The *main properties* of Python lists:

- List elements are ordered in a sequence.
- List contain objects of different data types
- Elements of a list can be accessed by an index as other sequence data type/structures like strings, tuples
- Lists are arbitrarily nestable, i.e. they can contain other lists as sublists
- Lists are *mutable*, i.e. their elements can be changed after the list has been created.

#### Examples:

#### **Empty list**

my\_list=[]

#### List of integers

 $my_{list} = [1,2,3]$ 

#### List with mixed datatypes

my\_list = [1, "Hello", 3.4]

#### **Nested list**

```
my_list =["mouse", [8,4,6], ['a']]
```

### 1.2. Elements of a list

#### Index range of list elements

Forward index range of list elements: 0 .. len(list) - 1 Forward: starting from the 1st element

Backward index range of list elements: -1 .. -len(list) Backward : Starting from the last element

## 1.3. Constructor list(iterable)

The **constructor list()** builds a list whose items are the same and in the same order as iterable's items.

- iterable may be either a sequence, a container that supports iteration, or an iterator object.
- If iterable is already a list, a copy is made and returned, similar to iterable[:].

For example:

- list('abc') returns ['a', 'b', 'c']
- list( (1, 2, 3) ) returns [1, 2, 3].

If **no argument** is given, the constructor creates a **new empty list**, [].

```
list("abc")
In [1]:
        ['a', 'b', 'c']
Out[1]:
In [2]:
        list("DeAundrie")
        ['D', 'e', 'A', 'u', 'n', 'd', 'r', 'i', 'e']
Out[2]:
In [5]:
        list ((1,2,3))
        [1, 2, 3]
Out[5]:
In [6]: list (("Spongebob", "Patrick", "Squidward"))
        ['Spongebob', 'Patrick', 'Squidward']
Out[6]:
In [7]: list ([1, 3, 5, 7, 9])
        [1, 3, 5, 7, 9]
Out[7]:
In [8]: list ([2, 4, 6, 8, 10])
```

```
Out[8]: [2, 4, 6, 8, 10]
```

#### 2. Create Lists

#### 2.1 Overview

Lists may be constructed in several ways:

- Using a pair of square brackets to denote the **empty list:** []
- Using square brackets with values separating from each others with commas: [a], [a, b, c]
- Using a *list comprehension:* [x for x in iterable]
- Using the *list constructor:* list() or list(iterable)

#### 2.2 Create empty lists

#### \*\*Run the following code block:\*\*

```
In [9]: empty_list = []
another_empty_list = list()
print(len(empty_list))
print(len(another_empty_list))
0
0
```

# 2.3 Create lists by converting other data structures/types to lists: Using list()

# 2.3.1 Create list from strings or tuples using the constructor list()

```
In [10]: # Convert a string of one word to a list of characters
list("house")
Out[10]: ['h', 'o', 'u', 's', 'e']
In [11]: list("Howard")
Out[11]: ['H', 'o', 'w', 'a', 'r', 'd']
In [12]: # Convert a a string of words to a list of characters
list("This word")
Out[12]: ['T', 'h', 'i', 's', ' ', 'w', 'o', 'r', 'd']
```

#### 2.3.2 Create lists from strings using split() method

#### \*\*Run the following 2 code blocks:\*\*

```
In [17]: #Convert a string of words to a list of words: Using split() to chop the string with
         aStringOfWords= "This is a string of words"
         aList=aStringOfWords.split(' ')
         print(aList)
         ['This', 'is', 'a', 'string', 'of', 'words']
         beStringOfWords = "Why did the chicken cross the road ?"
In [22]:
         beList = beStringOfWords.split(' ')
         print(beList)
         ['Why', 'did', 'the', 'chicken', 'cross', 'the', 'road', '?']
In [21]: #Convert a string to a List: Using split() to chop the string with some separator
         aDayString = "5/1/2017"
         alist = aDayString.split('/')
         print(alist)
         ['5', '1', '2017']
In [23]: date = "03/26/2024"
         dateList = date.split('/')
         print(dateList)
         ['03', '26', '2024']
```

# 2.3.3 Create lists by using list comprehension and slicing an existing list

```
In [24]: # NOTES: MUST use List slice--> CANNOT use any other function to delete/remove
l_lists=[[1,2,3],[2,3,4],[3,4,5]]
```

```
new_llists=[element[1:] for element in l_lists]
         i=0
         for element in new_llists:
             print(element)
             i=i+1
             if i==3:
                  break
         [2, 3]
         [3, 4]
         [4, 5]
In [33]: second_list = [[9,8,7],[6,5,4],[3,2,1]]
         third_list =[element[:2] for element in second_list]
         for item in third_list:
             print(item)
             i=i+1
             if i==3:
                  break
         [9, 8]
         [6, 5]
         [3, 2]
```

#### 3. Access List Elements

#### 3.1 Access single elements

- As other sequence data types/structures, list elements can be accessed via their indices.
- We can use the index operator [] to access an item in a list. *Index starts from 0*.
- So, a list having 5 elements will have index from O to 4.
- Trying to access an element other than this will raise an IndexError.
- The index must be an integer.
- We can't use float or other types, this will result into TypeError.

Nested list are accessed using **nested indexing** [][] that is similar to index of 2-D array elements.

```
print(my_list[4])
         р
         0
         e
In [35]: your_list = ['l','i','f','e']
         print(your_list[0])
         print(your_list[1])
         print(your_list[3])
         1
         i
         e
In [36]: # Nested List
         n_{\text{list}} = ["Happy", [2,0,1,5]]
         # Nested indexing
         print(n_list[0][1])
         print(n_list[1][3])
         а
         5
         monster_Sights = ['Lochness', ["Ireland", "Scottland", "Greenland" ]]
In [39]:
         print(monster_Sights[1][1])
         print(monster_Sights[1][2])
         Scottland
         Greenland
In [40]: aTuple=('ready','fire','aim')
         aList=list(aTuple)
         print (aList)
         print("Length of the list:",len(aList))
         ['ready', 'fire', 'aim']
         Length of the list: 3
         bTuple = ('ready', 'set', 'go')
In [41]:
         bList = list(bTuple)
         print(bList)
         print("Lenght of bList: ", len(bList))
         ['ready', 'set', 'go']
         Lenght of bList: 3
In [42]: # Access using forward index
         aTuple=('ready','fire','aim')
         aList=list(aTuple)
         list_element1=aList[0]
         list_element2=aList[1]
         list element3=aList[2]
```

```
print(list_element1)
         print(list_element2)
         print(list_element3)
         ready
         fire
         aim
In [43]: bTuple = ('ready', 'set', 'go')
         bList = list(bTuple)
         list_element1=bList[0]
         list_element2=bList[1]
         list_element3=bList[2]
         print(list_element1)
         print(list_element2)
         print(list_element3)
         ready
         set
         go
In [44]: # Access using backward index
         aTuple=('ready','fire','aim')
         aList=list(aTuple)
         list_element_last=aList[-1]
         list_element_next_to_last=aList[-2]
         list_element_first=aList[-3]
         print(list element last)
         print(list_element_next_to_last)
         print(list_element_first)
         aim
         fire
         ready
In [46]: bTuple = ('ready', 'set', 'go')
         bList = list(bTuple)
         list_element_last=bList[-1]
         list_element_next_to_last=bList[-2]
         list_element_first=bList[-3]
         print(list_element_last)
         print(list_element_next_to_last)
         print(list_element_first)
         go
         set
         ready
In [47]: languages= ["Python", "C", "C++", "Java", "Perl"]
         print(languages[0] +" and "+ languages[1] +" are quite different!")
         Python and C are quite different!
         presidents = ['Washington', "Lincoln", 'Jefferson', 'Jackson', 'Hamilton']
In [50]:
         print(presidents[0] + " and "+ presidents[1] + " are the best presidents...or not.")
```

Washington and Lincoln are the best presidents...or not.

#### 3.2 Access a slice of lists

#### \*\*Run the following code block:\*\*

```
In [51]: # We can access a range of items in a List by using the slicing operator (colon).
         # This is a very important concept for when we start working with algorithms in the 2n
         my_list = ['p','r','o','g','r','a','m','i','z']
         # elements 3rd up to the 5th (but not including)
         print(my_list[2:5])
         # elements backward from (but not inclucing) the negative 5th element ("r")
         print(my_list[:-5])
         # elements 6th to end
         # Remember the count starts at zero, not one
         print(my_list[5:])
         # elements beginning to end
         print(my_list[:])
         ['o', 'g', 'r']
         ['p', 'r', 'o', 'g']
         ['a', 'm', 'i', 'z']
         ['p', 'r', 'o', 'g', 'r', 'a', 'm', 'i', 'z']
In [52]: body_list = ['head', 'torso', 'pelvis', 'leg', 'foot', 'arm', 'hand']
         print(body_list[1:3])
         print(body_list[:-3])
         print(body_list[3:])
         print(body_list[:])
         ['torso', 'pelvis']
         ['head', 'torso', 'pelvis', 'leg']
         ['leg', 'foot', 'arm', 'hand']
         ['head', 'torso', 'pelvis', 'leg', 'foot', 'arm', 'hand']
```

# 4. Modify Lists

#### 4.1 Add/Change elements of lists

4.1.1 Update/Change single elements or a sub-list of lists

```
In [53]: odd= [2, 4, 6, 8]
# change the 1st item
odd[0] = 1
print(odd)
```

```
# change 2nd to 4th items
odd[1:4] = [3, 5, 7]
print(odd)

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

In [56]: even = [1, 3, 5, 7, 9]
even[0] = 2
print(even)

even[1:5] = [4, 6, 8, 10]
print(even)

[2, 3, 5, 7, 9]
[2, 4, 6, 8, 10]
```

# 4.1.2 Add single items or a sub-list into a list - using append() or extend() respectively

#### \*\*Run the following code block:\*\*

```
In [57]: # We can add one item to a List using append() method
         # or add several items using extend() method.
         odd= [1, 3, 5]
         odd.append(7)
         print(odd)
         odd . extend([9, 11, 13])
         print(odd)
         [1, 3, 5, 7]
         [1, 3, 5, 7, 9, 11, 13]
In [59]: even = [1, 3, 5, 7, 9]
         even.append(11)
         print(even)
         even.extend([13, 15, 17, 19])
         print(even)
         [1, 3, 5, 7, 9, 11]
         [1, 3, 5, 7, 9, 11, 13, 15, 17, 19]
```

#### 4.1.3 Insert single elements or sub-lists into an existing list

```
In [60]: # We can insert one item at a desired Location by using the method insert()
# or insert multiple items by squeezing it into an empty slice of a List.

odd= [1, 9]
odd.insert( 1,3)
print(odd)
```

```
odd[2:2] = [5, 7]
print(odd)

[1, 3, 9]
[1, 3, 5, 7, 9]

In [63]: even = [2, 10]
    even.insert(1, 4)
    print(even)

even[2:4] = [6,8,10]
    print(even)

[2, 4, 10]
    [2, 4, 6, 8, 10]
```

#### 4.2 Delete/Remove elements of lists

4.2.1 Delete/Remove elements of lists - using the del() function

#### \*\*Run the following code block:\*\*

```
In [64]: # We can delete one or more items from a List using the keyword del.
         my_list = ["p","r", "o", "b", "l", "e", "m"]
         # delete one item
         del my list[2]
         print("3rd element has been removed: ", my_list)
         # delete multiple items
         del my_list[1:5]
         print("Elements from index 1 until 4 have been removed: ", my_list)
         3rd element has been removed: ['p', 'r', 'b', 'l', 'e', 'm']
         Elements from index 1 until 4 have been removed: ['p', 'm']
         name = ['D','e','A','u','n','d','r','i','e']
In [69]:
         del name[-2]
         del name[3]
         print(name)
         del name[2:6]
         print(name)
         ['D', 'e', 'A', 'n', 'd', 'r', 'e']
         ['D', 'e', 'e']
```

4.2.2 Delete/Remove elements of lists - using the functions remove() or pop{)

```
In [70]: # We can use remove() method to remove the given item or pop() method to remove an ite # The pop() method removes and returns the Last item if index is not provided.
# This helps us implement lists as stacks (first in, Last out data structure).
# We can also use the clear() method to empty a List.
```

```
my_list=['p','r','o','b','l','e','m']
         # Remove p, p is gone. ("r", "o", "b", "l", "e", "m") is left.
         my_list.remove('p')
         # Will now remove the first element ("o"). ("r", "b", "l", "e", "m") is left.
         my_list.pop(1)
         # Will now remove the last element
         my_list.pop()
         print(my_list)
         ['r', 'b', 'l', 'e']
In [74]: name = ['D','e','A','u','n','d','r','i','e']
         name.remove('u')
         name.remove('i')
         name.pop(-2)
         name.pop()
         print(name)
         ['D', 'e', 'A', 'n', 'd']
```

# 4.2.3 Delete/Remove elements of a list - assigning an empty list [] to a slice of the list

```
In [75]: my_list=['p','r','o','b','l','e','m']
          # remove 'o'
          my_list[2:3]=[]
          # remove 'b', 'l', 'e'
          my_list[2:5]=[]
          print(my_list)
          ['p', 'r', 'm']
 In [98]: name = ['D','e','A','u','n','d','r','i','e']
          name[3:4]=[]
          name[6:7]=[]
          print(name)
          ['D', 'e', 'A', 'n', 'd', 'r', 'e']
 In [99]: my_list=['p','r','o','b','l','e','m']
          my_list.clear()
          print(my_list)
          In [100...
          name = ['D','e','A','u','n','d','r','i','e']
          name.clear()
          print(name)
```

# 5. Copy Lists

#### 5.1 Shallow copy

- **Shallow copy** means that only the reference to the object is copied. No new object is created.
- **Shallow Copy** means defining a new collection object and then populating it with references to the child objects found in the original.
- The **Shallow Copy** process is not recursive. This means that the child objects won't be copied. In case of shallow copy, a reference of object is copied in other object. It means that any changes made to a copy of object do reflect in the original object. In python, this is implemented using "copy()" function.

```
# importing "copy" for copy operations
In [101...
          import copy
          # initializing list 1
          i1 = [1, 2, [3,5], 4]
          # using copy to shallow copy
          s2 = copy.copy(i1)
          # original elements of list
          print ("The original elements before shallow copying")
          for i in range(0,len(i1)):
                   print (i1[i],end=" ")
          print("\n")
          # modifying the new list (shallow copy)
          s2[2][0] = 7
          # checking if change is reflected
          print ("The original elements after shallow copying")
          for i in range(0,len( i1)):
                   print (i1[i],end=" ")
          The original elements before shallow copying
          1 2 [3, 5] 4
          The original elements after shallow copying
          1 2 [7, 5] 4
In [119...
          import copy
          items = [5, 10, [15, 20], 25]
          dup_items = copy.copy(items)
```

```
print("Random number before COVID-19")
for item in range(0, len(items)):
    print(items[item])

print('\n')

dup_items[2][1] = 40
dup_items[3] = 50

print("Random names after COVID-19")
for item in range(0, len(items)):
    print(items[item])

Random number before COVID-19
5
10
[15, 20]
25
Random names after COVID-19
5
```

#### 5.2 Deep copy

10 [15, 40] 25

- The **Deep Copy** process is where the copying process occurs recursively.
- **Deep copy** means a new collection will first be created and then that copy will recursively be populated with copies of the child objects found in the original list.
- A *Deep Copy* stores copies of an object's values, but a *Shallow Copy* stores references to the original object(list, dict, etc)
- A \*Deep Copy does NOT reflect any changes made to the new (copied) object from the original object; however, the Shallow Copy does reflect any modifications.
- A **Deep Copy** is the **real copy** of the orginal.
- Deep copying lists can be done using the *deepcopy()* function of the *module copy* in Python 3.

```
In [107... # importing "copy" for copy operations
import copy

# initializing list 1
i1 = [1, 2, [3,5], 4]

# using deepcopy() to deep copy initial list (il)
d2 = copy.deepcopy(i1)
```

```
# original elements of list
          print ("The original elements before deep copying")
          for i in range(0,len(i1)):
                   print (i1[i],end=" ")
          print("\n")
          # adding and element to new list
          d2[2][0] = 7
          # Change is reflected in L2
          print ("The new list of elements after deep copying ")
          for i in range(0,len( i1)):
                   print (d2[i],end=" ")
          print("\n")
          # Change is NOT reflected in original list
          # as it is a deep copy
          print ("The original elements after deep copying")
          for i in range(0,len( i1)):
                   print (i1[i],end=" ")
          The original elements before deep copying
          1 2 [3, 5] 4
          The new list of elements after deep copying
          1 2 [7, 5] 4
          The original elements after deep copying
          1 2 [3, 5] 4
          import copy
In [121...
          items = [5, 10, [15, 20], 25]
          dup_items = copy.deepcopy(items)
          print("Random number before COVID-19")
          for item in range(0, len(items)):
              print(items[item])
          print('\n')
          dup_items[2][1] = 40
          dup_items[3] = 50
          print("Random names after COVID-19")
          for item in range(0, len(items)):
              print(dup_items[item])
          print('\n')
          print('Orignal number before COVID-19')
          for item in range(0, len(items)):
               print(items[item])
```

```
Random number before COVID-19
5
10
[15, 20]
25

Random names after COVID-19
5
10
[15, 40]
50

Orignal number before COVID-19
5
10
[15, 20]
25
```

#### 6. Delete Lists

To delete a list, using the built-in function del().

```
In [122...
          list1 = [1, 2, [3,5], 4]
           print(list1)
           [1, 2, [3, 5], 4]
           name = ['D','e',['A', 'u'],'n','d','r',['i','e']]
In [123...
           print(name)
           ['D', 'e', ['A', 'u'], 'n', 'd', 'r', ['i', 'e']]
In [124...
          del(list1)
           print("list1 has been deleted.")
          list1 has been deleted.
           name = ['D','e',['A', 'u'],'n','d','r',['i','e']]
In [128...
           del(name)
           print('...name has been deleted.')
           ...name has been deleted.
           print(list1)
In [129...
           # You will get an error since list1 has been deleted.
           NameError
                                                      Traceback (most recent call last)
           Cell In[129], line 1
           ----> 1 print(list1)
          NameError: name 'list1' is not defined
```

# 7. Operations on List

Lists implement all of the common and mutable sequence operations.

#### 7.1 Concatenate lists

Using + to concatenate strings

#### \*\*Run the following 2 code blocks:\*\*

```
In [131...
          list1 = [1, 2, [3,5], 4]
          list2 = ["Hello", "World"]
          print(list1 + list2)
          [1, 2, [3, 5], 4, 'Hello', 'World']
          fName = ['D','e',['A', 'u'],'n','d','r',['i','e']]
In [133...
          1Name = [' ',['H', 'o'], 'w', ['a','r','d']]
          print (fName + 1Name)
          ['D', 'e', ['A', 'u'], 'n', 'd', 'r', ['i', 'e'], ' ', ['H', 'o'], 'w', ['a', 'r',
           'd']]
          # We can also use+ operator to combine two lists.
In [134...
          #This is also called concatenation.
          #The * operator repeats a list for the given number of times.
          odd= [1, 3, 5]
          print(odd + [9, 7, 5])
          [1, 3, 5, 9, 7, 5]
          fName = ['D','e',['A', 'u'],'n','d','r',['i','e']]
In [135...
          print (fName + [' ',['H', 'o'], 'w', ['a','r','d']])
          ['D', 'e', ['A', 'u'], 'n', 'd', 'r', ['i', 'e'], ' ', ['H', 'o'], 'w', ['a', 'r',
           'd']]
```

## 7.2 Replicate lists

```
In [136...
           aList = [1, 2]
           print (aList * 3)
           [1, 2, 1, 2, 1, 2]
           1Name = [' ',['H', 'o'], 'w', ['a','r','d']]
In [137...
           print (1Name * 2)
           [' ', ['H', 'o'], 'w', ['a', 'r', 'd'], ' ', ['H', 'o'], 'w', ['a', 'r', 'd']]
           print(["re"] * 3)
In [138...
           ['re', 're', 're']
In [139...
           print(['Hello World'] * 3)
           ['Hello World', 'Hello World', 'Hello World']
In [140...
           print(['Is there anyboy out there?'] * 3)
           ['Is there anyboy out there?', 'Is there anyboy out there?', 'Is there anyboy out the
           re?']
```

#### 7.3 Test elements with "in" and "not in"

#### \*\*Run the following 2 code blocks:\*\*

```
list1 = [1, 2, [3,5], 4]
In [141...
           print (2 in list1)
          True
In [142...
           greetings = ["Hello", 'Ni Hao', 'Bonjour', 'Hola']
           print ("Hello" in greetings)
          True
In [143...
           list1 = [1, 2, [3,5], 4]
           print ([3] in list1)
          False
           greetings = [["Hello", "Hi", "Hey"], 'Ni Hao', ['Bonjour', 'Bonjou', 'Bonhuit'], 'Hola
In [144...
           print ("Hello" in greetings)
          False
```

## 7.4 Compare lists: <, >, <=, >=, ==, !=

#### \*\*Run the following code block:\*\*

```
In [145...
list1 = [1, 2, [3,5], 4]
list2 = [1, 2, 4]
print (list1 == list2)
```

False

```
In [146... num1 = [2, 4, 6, 8, 10]
    num2 = [1, 3, 5, 7, 9]
    print (num1 < num2)</pre>
```

False

### 7.5 Iterate a list using for loop

```
In [147...
          list1 = [1, 2, [3,5], 4]
           for i in list1:
               print (i)
           2
           [3, 5]
In [149...
           num1 = [2, 4, 6, 8, 10]
           num2 = [1, 3, 5, 7, 9]
           num3 = num1 + num2
           for num in num3:
               print(num)
           2
           4
           6
           8
           10
           1
           3
           5
           7
           9
In [150...
           list1 = [1, 2, [3,5], 4]
           for i in list1:
               print(i, end="")
           12[3, 5]4
In [157...
           num2 = [1, 2, 3, 4, 5]
           for num in num2:
               print(num, end = ' tubby tubby ')
           1 tubby tubby 2 tubby tubby 3 tubby tubby 4 tubby tubby 5 tubby tubby
In [158...
           list1 = [1, 2, [3,5], 4]
           for i in list1:
               print (i, end="\n")
           1
           [3, 5]
```

```
In [160...
           num2 = [1, 2, 3, 4, 5]
           for num in num2:
               print(num, end = ' tubby tubby \n')
           1 tubby tubby
           2 tubby tubby
           3 tubby tubby
           4 tubby tubby
           5 tubby tubby
          for fruit in ["apple", "banana", "mango"]:
In [161...
               print("I like",fruit)
          I like apple
           I like banana
           I like mango
          for days in ['Sunday', 'Monday', 'Tuesday', "Wednesday", 'Thursday', 'Friday', "Saturd
In [162...
               print("I hate", days)
           I hate Sunday
           I hate Monday
          I hate Tuesday
           I hate Wednesday
          I hate Thursday
           I hate Friday
           I hate Saturday
```

#### 7.6 Sort lists

7.6.1 Using the sort method of the class list: sort (\*, key = none, reverse = false)

This method list.sort():

- Sort the list in **place**
- Use only < comparisons between items.

By default, sort() doesn't require any extra parameters . However, it has two optional parameters :

- reverse If true, the sorted list is reversed (or sorted in descending order)
- key function that serves as a key for the sort comparison

#### \*\*\*IMPORTANT NOTES:\*\*\*

This method modifies the sequence in place for economy of space when sorting a large sequence. Exceptions are not suppressed.

- if any comparison opertions fail, the entire sort operation will fail
- the list will likely be left in a partially modified state.

7.6.2 Using the built-in sorted() function: sorted(iterable, \*, key = None, reverse = False)

The built-in sorted() function returns a new sorted list from the items in iterable.

#### \*\*Run the following code block:\*\*

```
In [167...
          # vowels list
          vowels= ['e', 'a', 'u', 'o', 'i']
          # sort the vowels
          sortedVowels = sorted(vowels)
          # print vowels
          print('Sorted list:', sortedVowels)
          #A new list has been created and returned by the built-in sorted function
          id(vowels), id(sortedVowels)
          Sorted list: ['a', 'e', 'i', 'o', 'u']
          (1564913691392, 1564898392000)
Out[167]:
          name = ['D','e','A', 'u','n','d','r','i','e']
In [170...
          nameSorted = sorted(name)
          print('My name sorted is: ', nameSorted)
          id(name), id(nameSorted)
          My name sorted is: ['A', 'D', 'd', 'e', 'e', 'i', 'n', 'r', 'u']
          (1564913344576, 1564913338496)
Out[170]:
```

#### 8. Class list

# 7.1 Count()

count(x): return the number of elements of the tuple that are equal to x

# \*\*Run the following code block:\*\*

#### 7.2 index (x)

index(x) returns the index of the first element that is equal to x