Lists

Data Structure:

A data structure is a collection of data elements (such as numbers or characters—or even other data structures) that is structured in some way, for example, by numbering the elements. The most basic data structure in Python is the "sequence".

- -> List is one of the Sequence Data structure
- -> Lists are collection of items (Strings, integers or even other lists)
- -> Lists are enclosed in []
- -> Each item in the list has an assigned index value.
- -> Each item in a list is separated by a comma
- -> Lists are mutable, which means they can be changed.

List Creation

```
In [0]: emptyList = []
    lst = ['one', 'two', 'three', 'four'] # list of strings
    lst2 = [1, 2, 3, 4] #list of integers
    lst3 = [[1, 2], [3, 4]] # list of lists
    lst4 = [1, 'ramu', 24, 1.24] # list of different datatypes
    print(lst4)
    [1, 'ramu', 24, 1.24]
```

List Length

```
In [0]: lst = ['one', 'two', 'three', 'four']
#find length of a list
print(len(lst))
```

List Append

```
In [0]: lst = ['one', 'two', 'three', 'four']
    lst.append('five') # append will add the item at the end
    print(lst)
    ['one', 'two', 'three', 'four', 'five']
```

List Insert

```
In [0]: #syntax: lst.insert(x, y)
lst = ['one', 'two', 'four']
lst.insert(2, "three") # will add element y at location x
print(lst)
['one', 'two', 'three', 'four']
```

List Remove

```
In [0]: #syntax: lst.remove(x)

lst = ['one', 'two', 'three', 'four', 'two']

lst.remove('two') #it will remove first occurence of 'two' in a given list

print(lst)

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

List Append & Extend

```
In [0]: lst = ['one', 'two', 'three', 'four']
    lst2 = ['five', 'six']
    #extend will join the list with list1
    lst.extend(lst2)
    print(lst)
    ['one', 'two', 'three', 'four', 'five', 'six']
```

List Delete

```
In [0]: #del to remove item based on index position
lst = ['one', 'two', 'three', 'four', 'five']

del lst[1]
    print(lst)

#or we can use pop() method
a = lst.pop(1)
    print(a)

print(lst)

['one', 'three', 'four', 'five']
three
    ['one', 'four', 'five']

In [0]: lst = ['one', 'two', 'three', 'four']

#remove an item from list
lst.remove('three')
    print(lst)

['one', 'two', 'four']
```

List realted keywords in Python

```
In [0]: #keyword 'in' is used to test if an item is in a list
lst = ['one', 'two', 'three', 'four']

if 'two' in lst:
    print('AI')

#keyword 'not' can combined with 'in'
if 'six' not in lst:
    print('ML')

AI
ML
```

List Reverse

```
In [0]: #reverse is reverses the entire list
    lst = ['one', 'two', 'three', 'four']
    lst.reverse()
    print(lst)
    ['four', 'three', 'two', 'one']
```

List Sorting

The easiest way to sort a List is with the sorted(list) function.

That takes a list and returns a new list with those elements in sorted order.

The original list is not changed.

The sorted() optional argument reverse=True, e.g. sorted(list, reverse=True), makes it sort backwards.

```
In [0]: #create a list with numbers
        numbers = [3, 1, 6, 2, 8]
        sorted lst = sorted(numbers)
        print("Sorted list :", sorted lst)
        #original list remain unchanged
        print("Original list: ", numbers)
        Sorted list : [1, 2, 3, 6, 8]
        Original list: [3, 1, 6, 2, 8]
In [0]: #print a list in reverse sorted order
        print("Reverse sorted list :", sorted(numbers, reverse=True))
        #orginal list remain unchanged
        print("Original list :", numbers)
        Reverse sorted list: [8, 6, 3, 2, 1]
        Original list: [3, 1, 6, 2, 8]
In [0]: lst = [1, 20, 5, 5, 4.2]
        #sort the list and stored in itself
        lst.sort()
        # add element 'a' to the list to show an error
        print("Sorted list: ", lst)
        Sorted list: [1, 4.2, 5, 5, 20]
```

List Having Multiple References

```
In [0]: lst = [1, 2, 3, 4, 5]
  abc = lst
  abc.append(6)

#print original list
  print("Original list: ", lst)

Original list: [1, 2, 3, 4, 5, 6]
```

String Split to create a list

```
In [0]: #let's take a string
    s = "one, two, three, four, five"
    slst = s.split(',')
    print(slst)

['one', 'two', 'three', 'four', 'five']

In [0]: s = "This is applied AI Course"
    split_lst = s.split() # default split is white-character: space or tab
    print(split_lst)

['This', 'is', 'applied', 'AI', 'Course']
```

List Indexing

Each item in the list has an assigned index value starting from 0.

Accessing elements in a list is called indexing.

```
In [0]: lst = [1, 2, 3, 4]
    print(lst[1]) #print second element

#print last element using negative index
    print(lst[-2])
2
3
```

List Slicing

Accessing parts of segments is called slicing.

The key point to remember is that the :end value represents the first value that is not in the selected slice.

List extend using "+"

```
In [0]: lst1 = [1, 2, 3, 4]
    lst2 = ['varma', 'naveen', 'murali', 'brahma']
    new_lst = lst1 + lst2
    print(new_lst)
[1, 2, 3, 4, 'varma', 'naveen', 'murali', 'brahma']
```

List Count

```
In [0]: numbers = [1, 2, 3, 1, 3, 4, 2, 5]
    #frequency of 1 in a list
    print(numbers.count(1))
    #frequency of 3 in a list
    print(numbers.count(3))
```

List Looping

```
In [0]: #loop through a list

lst = ['one', 'two', 'three', 'four']

for ele in lst:
    print(ele)

one
    two
    three
    four
```

List Comprehensions

List comprehensions provide a concise way to create lists.

Common applications are to make new lists where each element is the result of some operations applied to each member of another sequence or iterable, or to create a subsequence of those elements that satisfy a certain condition.

```
In [0]: # without list comprehension
         squares = []
         for i in range(10):
             squares.append(i**2) #list append
         print(squares)
         [0, 1, 4, 9, 16, 25, 36, 49, 64, 81]
In [0]: #using list comprehension
         squares = [i**2 \text{ for } i \text{ in } range(10)]
         print(squares)
         [0, 1, 4, 9, 16, 25, 36, 49, 64, 81]
In [0]: #example
         lst = [-10, -20, 10, 20, 50]
         #create a new list with values doubled
         new lst = [i*2 \text{ for } i \text{ in } lst]
         print(new lst)
         #filter the list to exclude negative numbers
         new lst = [i \text{ for } i \text{ in } lst \text{ if } i >= 0]
         print(new_lst)
         #create a list of tuples like (number, square of number)
         new lst = [(i, i**2) for i in range(10)]
         print(new_lst)
         [-20, -40, 20, 40, 100]
         [10, 20, 50]
         [(0, 0), (1, 1), (2, 4), (3, 9), (4, 16), (5, 25), (6, 36), (7, 49), (8, 64), (9, 10)
         , 81)]
```

Nested List Comprehensions

```
In [0]: #let's suppose we have a matrix
        matrix = [
           [1, 2, 3, 4],
            [5, 6, 7, 8],
            [9, 10, 11, 12]
        #transpose of a matrix without list comprehension
        transposed = []
        for i in range (4):
            lst = []
            for row in matrix:
                lst.append(row[i])
            transposed.append(lst)
        print(transposed)
        [[1, 5, 9], [2, 6, 10], [3, 7, 11], [4, 8, 12]]
In [0]: #with list comprehension
        transposed = [[row[i] for row in matrix] for i in range(4)]
        print(transposed)
        [[1, 5, 9], [2, 6, 10], [3, 7, 11], [4, 8, 12]]
```