Problem Solving and Programming in Python Day-4

Date - 14 June 2019

Day Objectives

- Python Data Structures
 - Lists
 - Tuples
 - Dictionaries
- Dictionaries
- Advanced Problem Set
- · Packages and Modules in Python

Python Data Structures

Lists

```
In [49]:
           1
              li = [123, 978, 654]
           3
              li # Access the entire list
           4
              li[1] # Access an element with index in a list
           5
           7
              li[1:] # Access all elements second element to last element
           9
              li[::-1] # copying the elements and give us in reverse order but still we ha
          10
              li # same list is there by above reverse order
          11
          12
          13
              li = li[::-1] # donot copying putting entire list as in reverse order
          14
              li # list has changed as reverse order
          15
          16
          17
              li = li[::-1]
          18
          19
              li[::2] # Accessing even index elements as a list
          20
              li[1::2] # Accessing odd index elements as a list
          21
          22
          23
              li[1] # Accessing the index value not as list but as value i.e we donot get
          24
          25
              # Lists can be accessed , manipulated in two Different ways
                  # Direct referencing - [index] # Accessing using ""[]"" square brackets
          26
          27
                  # Indirect Referencing - through functions
          28
              li.append(345) # Adding an element to end of the list
          29
          30
          31
              li
          32
          33
              li.insert(1,234) # Adding an element at a particular position(index)
          34
          35
              li
          36
          37
              li.sort() # Sort elements in ascending order
          38
          39
              li
          40
          41
              li.pop()
                        # Remove the last element in a list and return it
          42
          43
              li # Showing the list after removing the last elements i.e [123, 234, 345,
          44
          45
              li.pop(1) # Remove an element at a particular index
          46
          47
              li
                   # Showing the list after removing 1 index element i.e 234 op = [123,345]
          48
              1i2 = [234,456,789]
          49
          50
          51
              li.extend(li2)# Merge list 2 into list 1 i.e li2 elements added to li
          52
          53
              li
                   # o/p --> [123, 345, 654, 234, 456, 789]
          54
          55
                         # SUM of all elements in a list (if elements are all numbers)
              sum(li)
          56
```

```
max(li) # Maximum element in a list
         57
         58
            len(li) # Number of elements in a list
         59
         60
             sum(li)/len(li) # Average of list elements
         61
         62
         63
             sum(1i[::2])/len(1i[::2]) # Average of all alternate elements at even posi
         64
         65
         66
             sum(li[1::2])/len(li[1::2]) # Average of all alternate elements at odd posi
         67
         68
            li
         69
            min(li) # Minimum element in a list
         70
         71
            li
         72
         73
            min(li)-1 #[123, 345, 654, 234, 456, 789] --> op-->122
         74
         75
            try:
         76
                 li.index(1000)
         77
             except:
         78
                 print(-1)
        -1
In [3]:
          1 n = int(input())
          2 s = [input()]
          3 | li = s
            li
          4
        3
         1 2 3
Out[3]: [' 1 2 3 ']
In [4]:
            s = " 1 2 3 4 5 6"
          2 li = s.split()
          3 numberlist = []
          4 for i in li:
                 numberlist.append(int(i))
          6 numberlist
```

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

```
In [43]:
           1
              # Function to identify the second largest elements in a unique list
                  # Sort the data and select the second last elements
           2
                  # Sort the data in reverse order, and select the max
           3
           4
                  # Remove the max element and then get the max of the new list
           5
           6
           7
              def secondLargest(li):
                  li.sort()
           8
                  return li[-2]
           9
          10
          11
          12
              # Function that returns the nth largest
          13
              def genericLargest(li, n):
          14
                  li.sort()
          15
          16
                  return li[-n]
          17
              secondLargest(li)
          18
              genericLargest(li, 5)
          19
```

Out[43]: 234

```
In [51]:
              # Function to search for data in a list
           1
           2
              # Search for the key in the list and return the index of the key.return -1 i
           3
              def linearSearch(li, key):
           5
                  for index in range(0,len(li)):
                                                    # for value in li:
                      if li[index] == key:
           6
           7
                          return index
                                         # return index+1
           8
                  return -1
           9
              def linearSearch2(li, key):
          10
                  for element in li:
          11
          12
                      if element == key:
                          return li.index(element)
          13
          14
                  return -1
          15
              def linearSearch3(li, key):
          16
          17
                  if key in li:
          18
                      return li.index(key)
          19
                  return -1
          20
                                                           #return index(key) --> index of
          21 linearSearch1(li, 234)
              linearSearch2(li, 234)
          23 linearSearch3(li, 234)
```

Out[51]: 3

```
In [57]:
              # Function to count the occurances of a character in a string
              # "Python Programming", m -> 2
           2
              def countCharOccurances1(string,character):
           3
           4
                  count = 0
           5
                  for ch in string:
           6
                      if ch == character:
           7
                          count += 1
           8
                  return count
           9
              def countCharOccurances2(s,c):
          10
          11
                  return s.count(c)
          12
              countCharOccurances1("Python Programming", "m")
          13
          14
              countCharOccurances2("Python Programming Py", "Py")
          15
          16
          17
              # Function to find the number of occurances of a substring
              # "abcabcddcba", "ab" --> 2
          18
          19
              def countSubString(s,c):
          20
          21
                  l=len(c)
          22
                  count=0
          23
                  for hd in s:
          24
          25
```

Out[57]: 2

3

Out[2]: 14

```
In [ ]: 1
```