

Problem Solving Using Python and R Lab

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Lab5. List Processing in Python

Question1. Write a function find_average(student) that takes student tuple as input and print student rollno, name, marks and average marks as output.

Test Cases:

1. stud1 = (1, "rex", 80,75,90) find_average(stud1)

In [6]:

```
student=(1,'rex',80,75,90)
def roll(student):
    rollno,name,m1,m2,m3=student
    avg=(m1+m2+m3)/3
    print("avgerage is:",avg)
roll(student)
```

avgerage is: 81.66666666666667

modify the above find_average(student)so that it processes a tuple of tuples

2. stud2=(2,"rex",(60,85,70))find average_(stud2)

In [7]:

```
student=(1,'rex',(60,85,70))
def roll(student):
    rollno,name,marks=student
    m1,m2,m3=marks
    avg=(m1+m2+m3)/3
    print("avgerage is:",avg)
roll(student)
```

avgerage is: 71.66666666666667

2 . Write a weight management program that prompts the user to enter in 7 days of their body weight values as float numbers. Store them in list. Then print first day

weight, last day weight, 4th day weight, highest weight, lowest weight and average weight. Finally, print if average weight < lowest weight, then print "Your weight management is excellent". Otherwise print "Your weight management is not good. Please take care of your diet".

In []:

In [9]:

```
mang=(52.0,74.2,63.4,54.3,26.0,54.3,34.1)
d1,d2,d3,d4,d5,d6,d7=mang
avg=(d1+d2+d3+d4+d5+d6+d7)/7
print("first day weight",d1)
print("last day weight",d7)
print("4th day weight",d4)
print("average weight is:",avg)
print("highest weight is:",max(mang))
x=min(mang)
print("lowest weight is:",x)
if avg<x:
    print("your weight management is excellent")
else:
    print("your weight management is not good.please take care of youe deit")
```

```
first day weight 52.0
last day weight 34.1
4th day weight 54.3
average weight is: 51.18571428571429
highest weight is: 74.2
lowest weight is: 26.0
your weight management is not good.please take care of youe deit
```

In []:

3. Write a function lastN(lst, n) that takes a list of integers and n and returns n largest numbers.

how many numbers you want to enter?:6 enter a number:12 enter a number:32 enter a number:10 enter a number:9 enter a number:52 enter a number:45 How many largest number you want to find?:3 Largest numbers are:52,45,32

In [10]:

```
list=[]
n=int(input("how many numbers you want to enter?:"))
for i in range(n):
    a=int(input("enter a number:"))
    list.append(a)
b=int(input("how many largest number you want to find?:"))
list.sort()
print("largest number are:",b)
print(list[-b:])
```

```
how many numbers you want to enter?:6
enter a number:12
enter a number:32
enter a number:10
enter a number:9
enter a number:52
enter a number:45
how many largest number you want to find?:3
largest number are: 3
[32, 45, 52]
```

In []:

Question4. Given a list of strings, return a list with the strings in sorted order, except group all the strings that begin with 'x' first.

Hint: this can be done by making 2 lists and sorting each of them before combining them.

Test Cases:

1. Input: ['mix', 'xyz', 'apple', 'xanadu', 'aardvark'] Output: ['xanadu', 'xyz', 'aardvark', 'apple', 'mix']
2. Input: [„ccc”, „bbb”, „aaa”, „xcc”, „xaa”] Output: [„xaa”, „xcc”, „aaa”, „bbb”, „ccc”]
3. Input: [„bbb”, „ccc”, „axx”, „xzz”, „xaa”] Output: [„xaa”, „xzz”, „axx”, „bbb”, „ccc”]

In [11]:

```
a=['bbb', 'ccc', 'axx', 'xzz', 'xaa']
a1=['mix', 'xyz', 'apple', 'xanadu', 'aardvark', 'xz']
a2=['ccc', 'bbb', 'aaa', 'xcc', 'xaa']
xlist=[]
def sort(s):
    for elem in s[:]:
        if elem.startswith('x'):
            xlist.append(elem)
            s.remove(elem)
    print(sorted(xlist)+sorted(s))
    del xlist[:]

sort(a)
sort(a1)
sort(a2)
```

```
['xaa', 'xzz', 'axx', 'bbb', 'ccc']
['xanadu', 'xyz', 'xz', 'aardvark', 'apple', 'mix']
['xaa', 'xcc', 'aaa', 'bbb', 'ccc']
```

In []:

5. Develop a function `sort_last()`. Given a list of non-empty tuples, return a list sorted in increasing order by the last element in each tuple.

Hint: use a custom key= function to extract the last element from each tuple.

Test Cases:

1. Input: [(1, 7), (1, 3), (3, 4, 5), (2, 2)] Output: [(2, 2), (1, 3), (3, 4, 5), (1, 7)]

In [29]:

```
tuple1 = [(2, 3), (1, 2), (3, 1), ]

List2 = []
List3 = []

for t in tuple1:
    List2.append(t[1],)

List2.sort()
print(List2)

for l in List2:
    for q in tuple1:
        if l == int(q[1],):
            List3.append(q)

print(List3)
```

```
[1, 2, 3]
[(3, 1), (1, 2), (2, 3)]
```

2. Input: [(1,3),(3,2),(2,1)] Output: [(2,1),(3,2),(1,3)]

In [13]:

```
tuple1 = [(2,1), (3,2), (1,3) ]

List2 = []
List3 = []

for t in tuple1:
    List2.append(t[1],)

List2.sort()
print(List2)

for l in List2:
    for q in tuple1:
        if l == int(q[1],):
            List3.append(q)

print(List3)
```

```
[1, 2, 3]
[(2, 1), (3, 2), (1, 3)]
```

3. Input: [(2,3),(1,2),(3,1)] Output: [(3,1),(1,2),(2,3)]

In [14]:

```
tuple1 = [(1, 7), (1, 3), (3, 4,5), (2,2) ]

List2 =[]
List3 =[]

for t in tuple1:
    List2.append(t[1],)

List2.sort()
print(List2)

for l in List2:
    for q in tuple1:
        if l == int(q[1],):
            List3.append(q)

print(List3)
```

```
[2, 3, 4, 7]
[(2, 2), (1, 3), (3, 4, 5), (1, 7)]
```

In []:

Question6. Other String Functions

a) Define a function first() that receives a tuple and returns its first element

In [15]:

```
data=[(1,'sravan'), (2,'ojaswi'),(3,'bobby'), (4,'rohith'),(5,'gnanesh')]
print(data[0])
```

```
(1, 'sravan')
```

b) Define a function sort_first() that receives a list of tuples and returns the sorted

In [16]:

```
def Sort_Tuple(tup):
    lst = len(tup)
    for i in range(0, lst):
        for j in range(0, lst-i-1):
            if (tup[j][1] > tup[j + 1][1]):
                temp = tup[j]
                tup[j]= tup[j + 1]
                tup[j + 1]= temp
        return tup
tup = [('for', 24), ('is', 10), ('Geeks', 28),
       ('Geeksforgeeks', 5), ]
print(Sort_Tuple(tup))
```

[('is', 10), ('for', 24), ('Geeks', 28), ('Geeksforgeeks', 5)]

c) Print lists in sorted order

In [17]:

```
numbers = [1, 3, 4, 2]
numbers.sort()
print(numbers)
```

[1, 2, 3, 4]

d) Define a function middle() that receives a a tuple and returns its middle element

In [18]:

```
my_list = [4,3,2,9,10,44,1]
my_list.sort()
print("sorted list is ",my_list)
print("mid value is ",my_list[int(len(my_list)/2)])
```

sorted list is [1, 2, 3, 4, 9, 10, 44]
mid value is 4

e) Define a functino sort_middle() that receives a list of tuples and returns it sorted using the key middle

In [19]:

```
def last(n):
    return n[-1]
def sort(tuples):
    return sorted(tuples, key=last)
a=[(1, 3), (3, 2), (2, 1)]
print("Sorted:")
print(sort(a))
```

Sorted:
[(2, 1), (3, 2), (1, 3)]

f) Print the list [(1,2,3), (2,1,4), (10,7,15), (20,4,50), (30, 6, 40)] in sorted order. Output should be: [(2, 1, 4), (1,

2, 3), (20, 4, 50), (30, 6, 40), (10, 7, 15)]

In [20]:

```
a=[(1,2,3),(2,1,4),(10,7,15),(20,4,50),(30,6,40)]
a.sort()
print(sort(a))
```

[(1, 2, 3), (2, 1, 4), (10, 7, 15), (30, 6, 40), (20, 4, 50)]

Question7. Develop a function remove_adjacent(). Given a list of numbers, return a list where all adjacent same elements have been reduced to a single element. you may create a new list or modify the passed in list.

Test Cases:

1. Input: [1, 2, 2, 3] and output: [1, 2, 3]
2. Input: [2, 2, 3, 3, 3] and output:[2,3]
3. Input: []. Output: [].
4. Input: [2,5,5,6,6,7] Output: [2,5,6,7]
5. Input: [6,7,7,8,9,9] Output: [6,7,8,9]

In [21]:

```
def Remove(duplicate):
    final_list = []
    for num in duplicate:
        if num not in final_list:
            final_list.append(num)
    return final_list
d1 = [1, 2, 2, 3]
d2=[2, 2, 3, 3, 3]
d3 = []
d4 = [2,5,5,6,6,7]
d5 = [6,7,7,8,9,9]
print(Remove(d1))
print(Remove(d2))
print(Remove(d3))
print(Remove(d4))
print(Remove(d5))
```

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

Question8. Write a function verbing(). Given a string, if its length is at least 3, add 'ing' to its end. Unless it already ends in 'ing', in which case add 'ly' instead. If the string length is less than 3, leave it unchanged. Return the resulting string. So „hail“ yields: hailing; „swimming“ yields: swimmingly; „do“ yields: do.

In []:

In [22]:

```
def add_string(str1):
    length = len(str1)
    if length > 2:
        if str1[-3:] == 'ing':
            str1 += 'ly'
        else:
            str1 += 'ing'
    return str1
print(add_string('hail'))
print(add_string('swimming'))
print(add_string('do'))
```

hailing
swimmingly
do

Question9. Develop a function not_bad(). Given a string, find the first appearance of the substring 'not' and 'bad'. If the 'bad' follows the 'not', replace the whole 'not'...'bad' substring with 'good'. Return the resulting string. So 'This dinner is not that bad!' yields:

In [28]:

```
def not_bad(str1):
    snot = str1.find('not')
    sbad = str1.find('bad')
    if sbad > snot and snot > 0 and sbad > 0:
        str1 = str1.replace(str1[snot:(sbad+4)], 'good')
    return str1
print(not_bad('The dinner is not that bad!'))
```

The dinner is good

In []: