# Scientific Programming Practical 6

Introduction

## List comprehension: Ex.1

#### **Exercises**

- 1. Given the following two lists of integers: [1, 13, 22, 7, 43, 81, 77, 12, 15,21, 84,100] and [44,32,7, 100, 81, 13, 1, 21, 71]:
  - 1. Sort the two lists
  - Create a third list as intersection of the two lists (i.e. an element is in the intersection if it is present in both lists).
  - 3. Print the three lists.

```
"""First solution, prints multiple times repeated elements in L1"""
L1 = [1, 13, 22, 7, 43, 81, 77, 12, 15, 21, 84, 100]
L2 = [44,32,7,100,81,13,1,21,71]
L1.sort()
L2.sort()
intersection = [x for x in L1 if x in L2]
print("L1: ", L1)
print("L2: ", L2)
print("inters:", intersection)
L1 = [1, 9, 1, 7, 44, 9, 9, 9, 81, 77, 12, 15, 21, 84, 100]
L2 = [44, 32, 21, 7, 100, 81, 13, 9, 1, 21, 71]
print("\n-----")
L1.sort()
L2.sort()
intersection = [x for x in L1 if x in L2]
print("L1: ", L1)
print("L2: ", L2)
print("inters:", intersection)
print("\n\n -----")
"""Second solution, does not print multiple times repeated elements in L1"""
print("L1: ", L1)
print("L2: ", L2)
intersection2 = [L1[x] for x in range(len(L1)) if L1[x] in L2 and L1[x] not in L1[x+1:]]
print("inters:", intersection2)
L1:
       [1, 7, 12, 13, 15, 21, 22, 43, 77, 81, 84, 100]
       [1, 7, 13, 21, 32, 44, 71, 81, 100]
inters: [1, 7, 13, 21, 81, 100]
        [1, 1, 7, 9, 9, 9, 12, 15, 21, 44, 77, 81, 84, 100]
       [1, 7, 9, 13, 21, 21, 32, 44, 71, 81, 100]
inters: [1, 1, 7, 9, 9, 9, 9, 21, 44, 81, 100]
----- Second solution ------
       [1, 1, 7, 9, 9, 9, 9, 12, 15, 21, 44, 77, 81, 84, 100]
       [1, 7, 9, 13, 21, 21, 32, 44, 71, 81, 100]
inters: [1, 7, 9, 21, 44, 81, 100]
```

A function is a block of code that has a name and that performs a task.

A function can be thought of as a **box** that gets an **input** and returns an **output** (**or None**).

```
The basic definition of a function is:

def function_name(input) :
    #code implementing the function
    ...
    return return_value
```

- 1. **Reduce code duplication**: put in functions parts of code that are needed several times in the whole program so that you don't need to repeat the same code over and over again;
- 2. **Decompose a complex task**: make the code easier to write and understand by splitting the whole program into several easier functions

```
import math
X = [1, 5, 4, 4, 7, 2, 1]
Y = [9, 4, 7, 1, 2]
Z = [9, 9, 4, 7]
sum x = 0
sum y = 0
sum z = 0
                                    duplicated code
for el in X:
    sum x += math.sqrt(el)
for el in Y:
    sum y += math.sqrt(el)
for el in Z:
    sum z += math.sqrt(el)
print(X, "sum sqrt:", sum x)
print(Y, "sum sqrt:", sum y)
print(Z, "sum sqrt:", sum z)
X: [1, 5, 4, 4, 7, 2, 1] sum(sqrt(X)): 12.296032850937475
```

Y: [9, 4, 7, 1, 2] sum(sqrt(Y)): 10.059964873437686 Z: [9, 9, 4, 7] sum(sqrt(Z)): 10.64575131106459

```
[9, 9, 4, 7] sum(sqrt(vals)): 10.64575131106459
```

```
import math
X = [1, 5, 4, 4, 7, 2, 1]
Y = [9, 4, 7, 1, 2]
Z = [9, 9, 4, 7]
# This function does not return anything
def print sum sqrt(vals):
    tmp = 0
    for el in vals:
        tmp += math.sqrt(el)
    print(vals, "sum sqrt:", tmp)
print sum sqrt(X)
print sum sqrt(Y)
print sum sqrt(Z)
[1, 5, 4, 4, 7, 2, 1] sum(sqrt(vals)): 12.296032850937475
[9, 4, 7, 1, 2] sum(sqrt(vals)): 10.059964873437686
```

```
import math
                                                             import math
X = [1, 5, 4, 4, 7, 2, 1]
                                                             X = [1, 5, 4, 4, 7, 2, 1]
Y = [9, 4, 7, 1, 2]
                                                             Y = [9, 4, 7, 1, 2]
Z = [9, 9, 4, 7]
                                                             Z = [9, 9, 4, 7]
sum x = 0
                                                             # This function returns the sum
                                                             def sum sqrt(vals):
sum y = 0
sum z = 0
                                                                 tmp = 0
                                     duplicated code
                                                                 for el in vals:
for el in X:
                                                                     tmp += math.sqrt(el)
    sum x += math.sqrt(el)
                                                                 return tmp
for el in Y:
    sum y += math.sqrt(el)
                                                             x = sum sqrt(X)
                                                             y = sum \ sqrt(Y)
for el in Z:
                                                             z = sum sqrt(Z)
    sum z += math.sqrt(el)
                                                             print(X, "sum sqrt:", x)
                                                             print(Y, "sum sqrt:", y)
print(X, "sum sqrt:", sum x)
                                                             print(Z, "sum sqrt:", z)
print(Y, "sum sqrt:", sum y)
print(Z, "sum sqrt:", sum z)
                                                             # we have the sums as numbers, can use them
                                                             print("Sum of all: ", x + y + z)
X: [1, 5, 4, 4, 7, 2, 1] sum(sqrt(X)): 12.296032850937475 [1, 5, 4, 4, 7, 2, 1] sum sqrt: 12.296032850937475
                                                             [9, 4, 7, 1, 2] sum sqrt: 10.059964873437686
Y: [9, 4, 7, 1, 2] sum(sqrt(Y)): 10.059964873437686
Z: [9, 9, 4, 7] sum(sqrt(Z)): 10.64575131106459
                                                             [9, 9, 4, 7] sum sgrt: 10.64575131106459
                                                             Sum of all: 33.00174903543975
```

**Example:** Let's write a function that, given a list of elements, prints only the even-placed ones without returning anything.

This is a polymorphic function (i.e. it works on several data types, provided that we can iterate through them)!

```
def get even placed(myList):
    """returns the even placed elements of myList"""
    ret = [myList[i] for i in range(len(myList)) if i % 2 == 0]
    print(ret)
L1 = ["hi", "there", "from", "python", "!"]
L2 = list(range(13))
print("L1:", L1)
print("L2:", L2)
print("even L1:")
get even placed(L1)
print("even L2:")
get even placed(L2)
L1: ['hi', 'there', 'from', 'python', '!']
L2: [0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12]
even L1:
['hi', 'from', '!']
even L2:
[0, 2, 4, 6, 8, 10, 12]
```

# Namespace and scope

**Namespaces** are mappings from *names* to objects, or in other words <u>places (i.e.</u> <u>dictionaries)</u> where names are associated <u>to objects.</u>

Namespaces can be considered as the context.

According to Python's reference a **scope** is a *textual region of a Python program,* where a namespace is directly accessible

```
    **Local**: the innermost that contains local names (inside a function or a class);
    **Enclosing**: the scope of the enclosing function, it does not contain local nor global names (nested functions);
    **Global**: contains the global names;
    **Built-in**: contains all built in names (e.g. print, if, while, for,...)
```



# Namespace and scope

```
    **Local**: the innermost that contains local names (inside a function or a class);
    **Enclosing**: the scope of the enclosing function, it does not contain local nor global names (nested functions);
    **Global**: contains the global names;
    **Built-in**: contains all built in names (e.g. print, if, while, for,...)
```

```
var = 'global'
var2 = 'global'
def my f():
    var = 'enclosing'
    var2 = 'enclosing'
    def my inner f():
        var = 'local'
        print("\t\t\tvar:", var)
        print("\t\t\tvar2:", var2)
    print("\t\tcalling my inner f:")
    my inner f()
    print("\tvar", var)
    print("\tvar2", var2)
print("var:", var)
print("var2:", var2)
print("\tcalling my f:")
my f()
print("var:", var)
print("var2:", var2)
var: global
var2: global
        calling my f:
                calling my inner f:
                        var: local
                        var2: enclosing
        var enclosing
        var2 enclosing
var: global
var2: global
```

**Example:** define a function that gets a list of integers and returns its sum.

Importantly enough, a function needs to be defined (i.e. its code has to be written) BEFORE it can actually be used.

```
A = [1, 2, 3]
my sum(A)
def my_sum(myList):
    ret = 0
    for el in myList:
        ret += el
    return ret
NameError
                                           Traceback (most recent call last)
<ipython-input-7-585169a2991a> in <module>()
      1 A = [1,2,3]
----> 2 my_sum(A)
      4 def my sum(myList):
            ret = 0
NameError: name 'my sum' is not defined
```

# Argument passing

Things to remember

- 1. Passing an argument is actually assigning an object to a local variable name;
- 2. Assigning an object to a variable name within a function does not affect the caller;
- 3. Changing a mutable object variable name within a function affects the caller

# Argument passing

- 1. Passing an argument is actually assigning an object to a local variable name;
- 2. Assigning an object to a variable name within a function does not affect the caller;
- Changing a mutable object variable name within a function affects the caller

```
"""Assigning the argument does not affect the caller"""

def my_f(x):
    x = "local value" #local
    print("Local: ", x)

x = "global value" #global
my_f(x)
print("Global:", x)
my_f(x)

Local: local value
Global: global value
Local: local value
```

# Argument passing

- 1. Passing an argument is actually assigning an object to a local variable name;
- 2. Assigning an object to a variable name within a function does not affect the caller;
- 3. Changing a mutable object variable name within a function affects the caller

```
"""Changing a mutable affects the caller"""

def my_f(myList):
    myList[1] = "new value1"
    myList[3] = "new value2"
    print("Local: ", myList)

myList = ["old value"]*4
print("Global:", myList)
my_f(myList)
print("Global now: ", myList)

Global: ['old value', 'old value', 'old value', 'old value']
Local: ['old value', 'new value1', 'old value', 'new value2']
Global now: ['old value', 'new value1', 'old value', 'new value2']
```

**Example:** Let's write a function that, given a list of integers, returns the number of elements, the maximum and minimum.

We need to make a copy if we want to modify a mutable within a function without affecting the orginal object

```
"""easy! this changes the original list!!!"""
def get info(myList):
    """returns len of myList, min and max value
    (assumes elements are integers) but it would work with str""
    myList.sort()
    return len(myList), myList[0], myList[-1] #return type is a tuple
A = [7, 1, 125, 4, -1, 0]
print("Original A:", A, "\n")
result = get info(A)
print("Len:", result[0], "Min:", result[1], "Max:", result[2], "\n" )
print("A now:", A)
Original A: [7, 1, 125, 4, -1, 0]
Len: 6 Min: -1 Max: 125
A now: [-1, 0, 1, 4, 7, 125]
```

We need to make a copy if we want to modify a mutable within a function without affecting the orginal object

**Example:** Let's write a function that, given a list of integers, returns the number of elements, the maximum and minimum.

```
def get info(myList):
    """returns len of myList, min and max value
    (assumes elements are integers) but it would work with str"""
    tmp = myList[:] #copy the input list
    tmp.sort()
    return len(tmp), tmp[0], tmp[-1] #return type is a tuple
A = [7, 1, 125, 4, -1, 0]
print("Original A:", A, "\n")
result = get info(A)
print("Len:", result[0], "Min:", result[1], "Max:", result[2], "\n" )
print("A now:", A)
#This is in fact polymorphic too...
B = ["tar", "gar", "mar", "ator", "vor"]
print("\nPOLYMORPHIC!")
print("\nB:", B)
print(get info(B))
Original A: [7, 1, 125, 4, -1, 0]
Len: 6 Min: -1 Max: 125
A now: [7, 1, 125, 4, -1, 0]
POLYMORPHIC!
B: ['tar', 'gar', 'mar', 'ator', 'vor']
(5, 'ator', 'vor')
```

**Example**. Write a function that rounds a float at a precision (i.e. number of decimals) specified in input. If no precision is specified then the whole number should be returned. Examples:

```
my_round(1.1717413, 3) = 1.172
my_round(1.1717413, 1) = 1.2
my_round(1.1717413) = 1.17174
```

```
import math
def my round(val, precision = 0):
    if precision == 0:
        return val
    else:
        return round(val * 10** precision)/ 10**precision
my val = 1.717413
print(my val, " precision 2: ", my round(my val,2))
print(my val, " precision 1: ", my round(my val,1))
print(my val, " precision max: ", my round(my val))
print("")
my val = math.pi
print(my val, " precision 10: ", my round(my val,10))
1.717413 precision 2: 1.72
1.717413 precision 1: 1.7
1.717413 precision max: 1.717413
3.141592653589793 precision 10: 3.1415926536
```

Let's create now a list with the square root values of the first 20 integers with 3 digits of precision.

#### **Functions**

import math

def my\_round(val, precision = 0):
 if precision == 0:
 return val
 else:
 return round(val \* 10\*\* precision)/ 10\*\*precision

result = [my\_round(math.sqrt(x), 3) for x in range(1,21)]

print(result)
[1.0, 1.414, 1.732, 2.0, 2.236, 2.449, 2.646, 2.828, 3.0, 3.162, 3.317, 3.464, 3.606, 3.742, 3.873, 4.0, 4.123, 4.243, 4.359, 4.472]

we can apply functions in la list comprehension...

Another example... with and without list comprehension

Let's print only the values of the list result above whose digits sum up to a certain value x. Hint: write another function!

```
import math
def my round(val, precision = 0):
    if precision == 0:
        return val
    else:
        return round(val * 10** precision)/ 10**precision
#version without list comprehension
def sum of digits noList(num, total):
    tmp = str(num)
    tot = 0
    for d in tmp:
        if d != ".":
            tot += int(d)
   if tot == total:
        return True
    else:
        return False
#with list comprehension
def sum of digits(num, total):
    tmp = [int(x) for x in str(num) if x != "."]
    return sum(tmp) == total
result = [my round(math.sqrt(x), 3) for x in range(1,21)]
print("sum is 10:", [x for x in result if sum of digits(x, 10)])
print("sum is 13:",[x for x in result if sum of digits(x, 13)])
sum is 10: [1.414, 4.123]
sum is 13: [1.732, 2.236, 4.243]
```

# Argument passing by keyword and defaults

```
def print parameters(a="defaultA", b="defaultB",c="defaultC"):
    print("a:",a)
    print("b:",b)
    print("c:",c)
print parameters("param A")
print("\n##########\n")
print parameters(b="PARAMETER B")
print("\n##########\n")
print parameters()
print("\n#########\n")
print parameters(c="PARAMETER C", b="PAR B")
a: param A
b: defaultB
c: defaultC
####################
a: defaultA
b: PARAMETER B
c: defaultC
##################
a: defaultA
b: defaultB
c: defaultC
###################
a: defaultA
b: PAR B
c: PARAMETER C
```

# String formatting

```
I like python more than java.
I like python more than java or C++.
I like C++ more than java or python.
I like java more than C++ or python.
The square root of 2 is 1.414214.
The square root of 2 is 1.41.
N |sqrt |square
 0 0 0 000
 1 1.000
 2 1.414
 3 | 1.732 |
 4 | 2.000 |
             16
 5 2.236
             25
 6 2.449
             36
 7 2 . 646
             49
 8 2.828
             64
 9 3.000
             81
10 3.162
            100
11 3.317
            121
12 3.464
            144
13 3.606
            169
14 3.742
            196
15 3.873
            225
16 4.000
            256
17 4.123
            289
18 4.243
            324
19 4.359
            361
```

```
#simple empty placeholders
print("I like {} more than {}.\n".format("python", "java"))
#indexed placeholders, note order
print("I like {0} more than {1} or {2}.\n".format("python", "java", "C++"))
print("I like {2} more than {1} or {0}.\n".format("python", "java", "C++"))
#indexed and named placeholders
print("I like {1} more than {c} or {0}.\n".format("python", "java", c="C++"))
#with type specification
import math
print("The square root of {0} is {1:f}.\n".format(2, math.sqrt(2)))
#with type and format specification (NOTE: {.2f})
print("The square root of {0} is {1:.2f}.\n".format(2, math.sqrt(2)))
#spacing data properly
print("{:2s}|{:5}|{:6}".format("N", "sqrt", "square"))
for i in range(0,20):
    print("{:2d}|{:5.3f}|{:6d}".format(i,math.sgrt(i),i*i))
```

Format can be used to add values to a string in specific placeholders (normally defined with the syntax {}) or to format values according to the user specifications (e.g. number of decimal places for floating point numbers).

More info https://docs.python.org/3/library/string.html#format-s tring-syntax

# File Input/Output

With files you need to perform 3 steps:

Open the file, read/write, close

	Built-in function	Meaning
file	open(str, [str])	Get a handle to a file

Result	Method	Meaning
str	file.read()	Read all the file as a single string
list of str	file.readlines()	Read all lines of the file as a list of strings
str	file.readline()	Read one line of the file as a string
None	file.write(str)	Write one string to the file
None	file.close()	Close the file (i.e. flushes changes to disk)

# File Input/Output

With files you need to:

Open, read/write, close

Opening mode: "r", "w", "a","b",...



overwrites!

```
file handle = open("file name", "file mode")
```

#### Read

```
    content = fh.read() reads the whole file in the content string. Good for small and not structured files.
    line = fh.readline() reads the file one line at a time storing it in the string line
    lines = fh.readlines() reads all the lines of the file storing them as a list lines
    using the iterator:
    for line in f: #process the information

which is the most convenient way for big files.
```

#### Write

file handle.write(data to be written)

```
file_handle.close()
```

# File Input/Output

more info in the Practical6 notes...

```
fh = open("file samples/textFile.txt", "r") #read-only mode
content = fh.read()
print("--- Model (the whole file in a string) ---")
print(content)
fh.close()
print("")
print("--- Mode2 (line by line) ---")
with open("file samples/textFile.txt", "r") as f:
    print("Line1: ", f.readline(), end = "")
    print("Line2: ", f.readline(), end = "")
print("")
print("--- Mode3 (all lines as a list) ---")
with open("file samples/textFile.txt", "r") as f:
    print(f.readlines())
print("")
print("--- Mode4 (as a stream) ---")
with open("file samples/textFile.txt", "r") as f:
    for line in f:
         print(line, end = "")
--- Model (the whole file in a string) ---
Hi everybody.
This is my first file
 and it contains a total of
 four lines!
--- Mode2 (line by line) ---
Linel: Hi everybody,
Line2: This is my first file
 --- Mode3 (all lines as a list) ---
['Hi everybody,\n', 'This is my first file\n', 'and it contains a total of\n', 'four lines!']
 --- Mode4 (as a stream) ---
 Hi everybody,
This is my first file
 and it contains a total of
 four lines!
```

#### http://qcbsciprolab2020.readthedocs.io/en/latest/practical6.html



#### **Exercises**

- 1. Implement a function that takes in input a string representing a DNA sequence and computes its reverse-complement. Take care to reverse complement any character other than (A,T,C,G,a,t,c,g) to N. The function should preserve the case of each letter (i.e. A becomes T, but a becomes t). For simplicity all bases that do not represent nucleotides are converted to a capital N. Hint: create a dictionary revDict with bases as keys and their complements as values. Ex. revDict = ["A": "T", "a": "t", ...].
  - 1. Apply the function to the DNA sequence "ATTACATATCATACTATCGCNTTCTAAATA"
  - Apply the function to the DNA sequence "acaTTACAtagataATACTaccataGCNTTCTAAATA"
  - 3. Apply the function to the DNA sequence "TTTTACCKKKAKTUUUITTTARRRRRAIUTYYA"
  - Check that the reverse complement of the reverse complement of the sequence in 1. is exactly as the original sequence.

#### Show/Hide Solution

- 2. Write the following python functions and test them with some parameters of your choice:
  - getDivisors: the function has a positive integer as parameter and returns a list of all the
    positive divisors of the integer in input (excluding the number itself). Example:
    getDivisors(6) --> [1,2,3]
  - checkSum: the function has a list and an integer as parameters and returns True if the sum of all elements in the list equals the integer, False otherwise. Example:

```
checkSum([1,2,3], 6) --> True , checkSum([1,2,3],1) --> False .
```

3. checkPerfect: the function gets an integer as parameter and returns True if the integer is a perfect number, False otherwise. A number is perfect if all its divisors (excluding itself) sum to its value. Example: <a href="https://checkPerfect(6">checkPerfect(6</a>) --> True because 1+2+3 = 6. Hint: use the functions implemented before.

Use the three implemented functions to write a fourth function:

getFirstNperfects: the function gets an integer N as parameter and returns a dictionary with the first N perfect numbers. The key of the dictionary is the perfect number, while the value of the dictionary is the list of its divisors. Example: | getFirstNperfects(1) --> {6 : [1,2,3]}