## **Advanced Programming with Python**

DISCLAIMER: The presented material relies heavily on Python Advance course carried out at CERN. The material is also available freely at the website: <a href="https://www.python-course.eu">https://www.python-course.eu</a> (<a href="https://www.python-course.eu">https://www.python-course.eu</a>

- 1. What is a variable
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- 6. Object Oriented Programming
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In 1999, Guido Van Rossum submitted a funding proposal to DARPA called "Computer Programming for Everybody", in which he further defined his goals for Python:

- An easy and intuitive language just as powerful as major competitors
- Open source, so anyone can contribute to its development
- Code that is as understandable as plain English
- · Suitability for everyday tasks, allowing for short development times

### 0. Hello world

In [1]:

print('Hello world!')

Hello world!

## 0.1. Zen of Python

```
In [2]:
```

import this

```
The Zen of Python, by Tim Peters
Beautiful is better than ugly.
Explicit is better than implicit.
Simple is better than complex.
Complex is better than complicated.
Flat is better than nested.
Sparse is better than dense.
Readability counts.
Special cases aren't special enough to break the rules.
Although practicality beats purity.
Errors should never pass silently.
Unless explicitly silenced.
In the face of ambiguity, refuse the temptation to guess.
There should be one-- and preferably only one --obvious way to do it.
Although that way may not be obvious at first unless you're Dutch.
Now is better than never.
Although never is often better than *right* now.
If the implementation is hard to explain, it's a bad idea.
If the implementation is easy to explain, it may be a good idea.
Namespaces are one honking great idea -- let's do more of those!
```

### 1. What is a variable?

Variable in python is always a reference to an object as in python everything, even a function, is an object.

```
In [3]:
    x = 3
    y = x
    y, x

Out[3]:
    (3, 3)

In [4]:
    x = 2

In [5]:
    y, x

Out[5]:
    (3, 2)
```

Conditional statement to assign a value

```
In [6]:
```

```
x = -5
if x > 0:
    label = 'Pos'
else:
    label = 'Neg'
print(label)
```

Neg

```
In [7]:

x = -5
label = 'Pos' if x > 0 else 'Neg'
print(label)

Neg

In [28]:

print('Pos' if x > 0 else 'Neg')

Neg
```

## 2. Basic types

## 2.1. String

Strings in python are immutable

```
In [14]:
string = 'My string'
string[0] = 'T'
TypeError
                                           Traceback (most recent call last)
<ipython-input-14-9c1867d9b2ff> in <module>
     1 string = 'My string'
----> 2 string[0] = 'T'
TypeError: 'str' object does not support item assignment
In [15]:
string.replace('M', 'T')
Out[15]:
'Ty string'
In [16]:
string
Out[16]:
'My string'
String is iterable
In [17]:
for s in 'My string':
    print(s)
Μ
У
t
r
i
n
g
```

```
In [18]:
from datetime import date
'Today is ' + str(date.today()) + '.'
Out[18]:
'Today is 2019-11-28.'
In [23]:
'Today is {} and number {}.'.format(date.today(), [1, 2, 3])
Out[23]:
'Today is 2019-11-28 and number [1, 2, 3].'
f-strings have been introduced in Python 3.6
In [21]:
print(f'Today is {date.today()}')
Today is 2019-11-28
Check if a substring is in a string
In [25]:
if 'sub' in 'substring':
    print('True')
True
There are already many built-in functions for handling strings in Python
In [29]:
dir(list)
```

```
Out [29]:
['__add__',
'__class__',
'__contains
      _contains__',
_delattr__',
_delitem__',
     _dir__',
_doc__',
_eq__',
  '__format__',
  '__ge__',
 '_getattribute__',
 '__getitem__',
     gt_',
hash_',
iadd_',
imul_',
init_',
 __init_subclass__',
'__iter__',
'__le__',
'__lt__',
'__mul__',
 __ne__',
 reduce__',
 __reduce_ex__',
'__repr__',
  '__reversed__',
  '__rmul__',
 setattr_',
'_setitem_',
'_sizeof_',
'_str__',
'_subclasshook_',
  'append',
 'clear',
  'copy',
  'count',
 'extend',
 'index',
 'insert',
 'pop',
  'remove',
  'reverse',
  'sort']
In [26]:
dir(str)
Out[26]:
['__add__',
'__class__',
      _contains__',
_delattr__',
 '_dir_',
'_doc_',
'_eq_',
'_format_',
'_ge_',
'_getattribute_',
```

'\_\_getitem\_\_',
'\_\_getnewargs\_\_',

\_gt\_\_', \_hash\_\_', \_init\_\_',

'\_\_iter\_\_',

\_init\_subclass\_\_',

```
len ',
    lt 
   mod
   mul
  __ne__',
__new__',
  __reduce__',
   _reduce_ex__',
  __reduce_e._
__repr__',
__rmod__',
__rmul__',
 'capitalize',
 'casefold',
 'center',
 'count',
 'encode',
 'endswith',
 'expandtabs',
 'find',
 'format',
 'format map',
 'index',
 'isalnum',
 'isalpha',
 'isdecimal',
 'isdigit',
 'isidentifier',
 'islower',
 'isnumeric',
 'isprintable',
 'isspace',
 'istitle',
 'isupper',
 'join',
 'ljust',
 'lower',
 'lstrip',
 'maketrans',
 'partition',
 'replace',
 'rfind',
 'rindex',
 'rjust',
 'rpartition',
 'rsplit',
 'rstrip',
 'split',
 'splitlines',
 'startswith',
 'strip',
 'swapcase',
 'title',
 'translate',
 'upper',
 'zfill']
In [32]:
'my first sentence'.upper()
Out[32]:
```

'MY FIRST SENTENCE'

### 2.2. Enum

Enum is a data type which links a name to an index. They are useful to represent a closed set of options

```
In [33]:
from enum import Enum
class QhBrowserAction(Enum):
    QUERY BUTTON CLICKED = 1
    SAVE_BUTTON_CLICKED = 2
    DATE CHANGED = 3
    QH NAME CHANGED = 4
    SLIDER MOVED = 5
a = QhBrowserAction.DATE CHANGED
a.name, a.value
Out[33]:
('DATE CHANGED', 3)
In [36]:
a next = QhBrowserAction(a.value+1)
a next
Out[36]:
<QhBrowserAction.QH NAME CHANGED: 4>
In [38]:
if a next == QhBrowserAction.QH NAME CHANGED:
    print('In state {}'.format(a next.value))
In state 4
```

### 3. Containers

Container data types in Python are dedicated to store multiple variables of a various type. The basic container types are: lists, tuples, sets, dictionaries.

### **3.1. Lists**

```
In [39]:

my_list = [1, 'b', True]
my_list
Out[39]:
[1, 'b', True]
```

Lists are 0-indexed and elements are accessed by a square bracket

```
In [40]:
my_list[0]
Out[40]:
1
```

Lists are mutable

```
In [42]:
my list[1] = 0
my_list
Out[42]:
[0, 0, True]
In order to extend a list one can either append...
In [44]:
my_list.append(3)
my_list
Out[44]:
[0, 0, True, 3, 3]
Or simply
In [45]:
my_list + [1, 'b']
Out [45]:
[0, 0, True, 3, 3, 1, 'b']
...or append elements
In [ ]:
my list += [3]
my_list
In [ ]:
my list = my list + [3] # One shall not do that
my_list
Be careful with the last assignment, this creates a new list, so a need to perfom a copy - very inefficient for large lists.
How to append a list at the end?
In [47]:
my list.append([1, 'a'])
my_list
Out[47]:
[0, 0, True, 3, 3, 3, [1, 'a']]
This adds a list as an element, which is not quite what we wanted.
In [58]:
my_list.extend([5])
my_list
Out[58]:
[0, 0, True, 3, 3, 3, [1, 'a'], 1, 'a', 1, 'a', [1, 2], '5', 5]
```

```
In [53]:
```

```
import itertools
list2d = [[1,2,3], [4,5,6], [7], [8,9]]
merged = list(itertools.chain(*list2d))
merged
Out[53]:
```

Which one to choose in order to add elements efficiently?

[[1, 2, 3], [4, 5, 6], [7], [8, 9]]

https://stackoverflow.com/questions/252703/what-is-the-difference-between-pythons-list-methods-append-and-extend (https://stackoverflow.com/questions/252703/what-is-the-difference-between-pythons-list-methods-append-and-extend)

## 3.1.1. List comprehension

Old-fashioned way

```
In [59]:
my list = []
for i in range (10):
    my_list.append(i)
my_list
Out[59]:
[0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
One-line list comprehension
In [75]:
abs(0.1 - (1.1-1)) < 1e-16
Out[75]:
True
In [65]:
my_list = [1/(i+1) \text{ for } i \text{ in } range(10)]
my_list
Out[65]:
[1.0,
 0.5,
 0.25,
 0.2,
 0.14285714285714285,
 0.125,
 0.11111111111111111,
 0.1]
In [66]:
my list = [i \text{ for } i \text{ in } range(10) \text{ if } i > 4]
my list
Out[66]:
[5, 6, 7, 8, 9]
```

```
In [76]:
x = (x^{**}2 \text{ for } x \text{ in } range(10))
print(x)
<generator object <genexpr> at 0x7faceb983468>
In [87]:
next(x)
StopIteration
                                             Traceback (most recent call last)
<ipython-input-87-92de4e9f6b1e> in <module>
----> 1 next(x)
StopIteration:
In [93]:
import datetime
str(datetime.datetime.now())
Out[93]:
'2019-11-28 11:24:28.029777'
In [103]:
print(datetime.datetime.now())
for x in ((x+1)**2 for x in range(int(1e7))):
    x^{**}(-1/2)
print(datetime.datetime.now())
2019-11-28 11:27:55.759043
2019-11-28 11:28:01.770323
In [104]:
print(datetime.datetime.now())
lst = [(x+1)**2 for x in range(int(1e7))]
for x in lst:
    x^{**}(-1/2)
print(datetime.datetime.now())
2019-11-28 11:28:09.839305
2019-11-28 11:28:15.530292
Generator returns values on demand - no need to create a table and than iterate over it
In [111]:
x = iter(range(10))
next(x)
Out[111]:
In [ ]:
x = (x**2 for x in range(10))
```

## 3.1.2. Filter, map, reduce

list(x)

```
In [105]:
my list = [-5, -4, -3, -2, -1, 0, 1, 2, 3, 4, 5]
filter(lambda x: x>0, my list)
Out[105]:
<filter at 0x7face70b88d0>
Filter returns an iterable generator. Generator is a very important concept in Python!
In [106]:
for el in filter(lambda x: x>0,my list):
    print(el)
1
2
3
4
5
In [112]:
list(filter(lambda x: x>0, my_list))
Out[112]:
[1, 2, 3, 4, 5]
Мар
In [113]:
print(my_list)
list(map(lambda x: abs(x), my_list))
[-5, -4, -3, -2, -1, 0, 1, 2, 3, 4, 5]
Out[113]:
[5, 4, 3, 2, 1, 0, 1, 2, 3, 4, 5]
Map can be applied to many lists
In [114]:
lst1 = [0,1,2,3,4]
lst2 = [5, 6, 7, 8]
list(map(lambda x, y: x+y, lst1, lst2))
Out[114]:
[5, 7, 9, 11]
Reduce
In [115]:
```

sum([0,1,2,3,4,5,6,7,8,9,10])

Out[115]:

55

```
In [116]:
```

```
from functools import reduce
reduce(lambda x, y: x+y, [0,1,2,3,4,5,6,7,8,9,10])
Out[116]:
55
$0+1+...+n = \frac{n(n+1)}{2}$
```

## 3.1.3. Iterating over lists

```
In [119]:
```

```
i = 0
for el in [-5, -4, -3, -2, -1, 0, 1, 2, 3, 4, 5]:
    print(i, el)
    i += 1

0 -5
1 -4
2 -3
3 -2
4 -1
5 0
6 1
7 2
8 3
9 4
10 5
```

#### Iterating with index

#### In [118]:

```
for index, el in enumerate([-5, -4, -3, -2, -1, 0, 1, 2, 3, 4, 5]):
    print(index, el)

0 -5
1 -4
2 -3
3 -2
4 -1
5 0
6 1
7 2
8 3
9 4
10 5
```

### Iterating over two (many) lists

#### In [120]:

```
letters = ['a', 'b', 'c', 'd']
numbers = [1, 2, 3, 4, 5]
for 1, n in zip(letters, numbers):
    print(1, n)
```

```
a 1
```

b 2

с 3

d 4

```
In [122]:
list(zip(letters, numbers))
Out[122]:
[('a', 1), ('b', 2), ('c', 3), ('d', 4)]
In [124]:
dict(zip(letters, numbers))
Out[124]:
{'a': 1, 'b': 2, 'c': 3, 'd': 4}
In [125]:
help(zip)
Help on class zip in module builtins:
class zip(object)
 | zip(iter1 [,iter2 [...]]) --> zip object
 | Return a zip object whose . next () method returns a tuple where
 | the i-th element comes from the i-th iterable argument. The . next ()
 | method continues until the shortest iterable in the argument sequence
 | is exhausted and then it raises StopIteration.
 | Methods defined here:
   __getattribute__(self, name, /)
       Return getattr(self, name).
    __iter__(self, /)
       Implement iter(self).
    __new__(*args, **kwargs) from builtins.type
       Create and return a new object. See help(type) for accurate signature.
    __next__(self, /)
       Implement next(self).
    __reduce__(...)
       Return state information for pickling.
3.1.4. Copying lists
In [126]:
x = [1, 2, 3, 4]
\lambda = x
y[0] = 'a'
print(x, y)
['a', 2, 3, 4] ['a', 2, 3, 4]
In [128]:
```

x.copy()
Out[128]:
[1, 2, 3, 4]

```
In [127]:
```

```
x = [1, 2, 3, 4]
y = x.copy()
y[0] = 'a'
print(x, y)
```

```
[1, 2, 3, 4] ['a', 2, 3, 4]
```

#### In [129]:

```
x = [[1, 'a'], 2, 3, 4]
y = x.copy() # equivalent to x[:]
y[0] = 'a'
print(x, y)
```

```
[[1, 'a'], 2, 3, 4] ['a', 2, 3, 4]
```

### In [131]:

```
x = [[1, 'a'], 2, 3, 4]
y = x.copy()
y[0][0] = 'b'
print(x, y)
```

```
[['b', 'a'], 2, 3, 4] [['b', 'a'], 2, 3, 4]
```

The reason for this behavior is that Python performs a shallow copy.

#### In [132]:

```
from copy import deepcopy
x = [[1, 'a'], 2, 3, 4]
y = deepcopy(x)
y[0][0] = 'b'
print(x, y)
```

```
[[1, 'a'], 2, 3, 4] [['b', 'a'], 2, 3, 4]
```

### 3.1.5. Sorting lists - inplace operations

```
In [133]:
```

```
x = [1, 10, 2, 9, 3, 8, 4, 6, 5]
x = x.sort()
print(x)
```

None

list.sort() is an inplace operation. In general, inplace operations are efficient as they do not create a new copy in memory

```
In [134]:
```

```
x = [1, 10, 2, 9, 3, 8, 4, 6, 5]
x.sort()
print(x)
```

```
[1, 2, 3, 4, 5, 6, 8, 9, 10]
```

list.sorted does create a new variable

```
In [135]:
```

```
x = [1, 10, 2, 9, 3, 8, 4, 6, 5]
sorted(x)
print(x)
```

```
[1, 10, 2, 9, 3, 8, 4, 6, 5]
```

```
In [136]:
x = [1, 10, 2, 9, 3, 8, 4, 6, 5]
x = sorted(x)
print(x)
[1, 2, 3, 4, 5, 6, 8, 9, 10]
In [137]:
x = [1, 10, 2, 9, 3, 8, 4, 6, 5]
x is sorted(x)
Out[137]:
False
How to sort in a reverted order
In [139]:
x = [1, 10, 2, 9, 3, 8, 4, 6, 5]
x.sort(reverse=True)
print(x)
[10, 9, 8, 6, 5, 4, 3, 2, 1]
Sort nested lists
In [140]:
employees = [(111, 'John'), (123, 'Emily'), (232, 'David'), (100, 'Mark'), (1, 'Andrew')]
employees.sort(key=lambda x: x[0])
employees
Out[140]:
[(1, 'Andrew'), (100, 'Mark'), (111, 'John'), (123, 'Emily'), (232, 'David')]
In [141]:
employees = [(111, 'John'), (123, 'Emily'), (232, 'David'), (100, 'Mark'), (1, 'Andrew')]
employees.sort(key=lambda x: x[1])
employees
Out[141]:
[(1, 'Andrew'), (232, 'David'), (123, 'Emily'), (111, 'John'), (100, 'Mark')]
Also with reversed order
In [142]:
employees = [(111, 'John'), (123, 'Emily'), (232, 'David'), (100, 'Mark'), (1, 'Andrew')]
employees.sort(key=lambda x: x[0], reverse=True)
employees
Out[142]:
```

### 3.1.6. List extras

[(232, 'David'), (123, 'Emily'), (111, 'John'), (100, 'Mark'), (1, 'Andrew')]

```
In [143]:
my list = 5*['a']
my_list
Out[143]:
['a', 'a', 'a', 'a', 'a']
In [144]:
3 in [1,2,3,4,5]
Out[144]:
True
In [149]:
x = ['a']
y = ['a']
х == у
Out[149]:
True
In [150]:
x = ('a')
y = ('a')
x is y
Out[150]:
True
```

## 3.2. Tuples

Tuples, similarly to lists can stores elements of different types.

```
In [152]:
my tuple = (1,2,3)
my_tuple
Out[152]:
(1, 2, 3)
In [153]:
my_tuple[0]
Out[153]:
1
```

Unlike the lists, tuples are immutable.

```
In [154]:
my_tuple[0]=0
TypeError
                                          Traceback (most recent call last)
<ipython-input-154-a0c25be542d6> in <module>
----> 1 my_tuple[0]=0
TypeError: 'tuple' object does not support item assignment
```

```
In [159]:
```

```
tuple([1,2,3])
Out[159]:
(1, 2, 3)
```

### 3.3. Sets

Sets are immutable and contain only unique elements

```
In [155]:
{1,2,3,4}
Out[155]:
{1, 2, 3, 4}
In [156]:
{1,2,3,4,4}
Out[156]:
{1, 2, 3, 4}
```

So this is a neat way for obtaining unique elements in a list

```
In [157]:
```

```
my_list = [1, 2, 3, 4, 4, 5, 5, 5]
set(my_list)
Out[157]:
```

- -

{1, 2, 3, 4, 5}

or a tuple

```
In [158]:
```

```
my_tuple = (1, 2, 3, 4, 4, 5, 5, 5)
set(my_tuple)
```

Out[158]:

{1, 2, 3, 4, 5}

One can perform set operations on sets ;-)

```
In [160]:
```

```
A = {1,2,3}
B = {3,4,5}
print(f'A+B={A.union(B)}')
print(f'A-B={A-B}')
print(f'A*B={A.intersection(B)}')
print(f'A*0={A.intersection({}})}')
```

```
A+B={1, 2, 3, 4, 5}
A-B={1, 2}
A*B={3}
A*0=set()
```

```
In [165]:
pm = {'system', 'source', 'I_MEAS', 'I_REF'}
signals = pm - {'system', 'source'}
signals
Out[165]:
{'I MEAS', 'I REF'}
In [174]:
for s in signals:
   print(s)
I MEAS
I_REF
In [175]:
help(set)
Help on class set in module builtins:
class set(object)
| set() -> new empty set object
   set(iterable) -> new set object
 | Build an unordered collection of unique elements.
 | Methods defined here:
    \_and\_(self, value, /)
       Return self&value.
    __contains__(...)
       x.__contains__(y) <==> y in x.
    __eq__(self, value, /)
       Return self == value.
    \_ge\_(self, value, /)
       Return self>=value.
    __getattribute__(self, name, /)
       Return getattr(self, name).
    __gt__(self, value, /)
       Return self>value.
    __iand__(self, value, /)
       Return self&=value.
    __init__(self, /, *args, **kwargs)
        Initialize self. See help(type(self)) for accurate signature.
    __ior__(self, value, /)
      Return self|=value.
    __isub__(self, value, /)
       Return self-=value.
   __iter__(self, /)
        Implement iter(self).
    __ixor__(self, value, /)
       Return self^=value.
    __le__(self, value, /)
       Return self<=value.
    __len__(self, /)
```

Return len(self).

```
__lt__(self, value, /)
   Return self<value.
__ne__(self, value, /)
   Return self!=value.
__new__(*args, **kwargs) from builtins.type
   Create and return a new object. See help(type) for accurate signature.
__or__(self, value, /)
   Return self|value.
__rand__(self, value, /)
   Return value&self.
reduce (...)
   Return state information for pickling.
__repr__(self, /)
   Return repr(self).
__ror__(self, value, /)
  Return value|self.
__rsub__(self, value, /)
   Return value-self.
__rxor__(self, value, /)
   Return value^self.
__sizeof__(...)
    S.__sizeof__() -> size of S in memory, in bytes
__sub__(self, value, /)
   Return self-value.
xor (self, value, /)
   Return self^value.
add(...)
    Add an element to a set.
    This has no effect if the element is already present.
clear(...)
    Remove all elements from this set.
copy(...)
    Return a shallow copy of a set.
difference(...)
    Return the difference of two or more sets as a new set.
    (i.e. all elements that are in this set but not the others.)
difference update(...)
    Remove all elements of another set from this set.
discard(...)
    Remove an element from a set if it is a member.
    If the element is not a member, do nothing.
intersection(...)
    Return the intersection of two sets as a new set.
    (i.e. all elements that are in both sets.)
intersection update(...)
    Update a set with the intersection of itself and another.
```

```
isdisjoint(...)
        Return True if two sets have a null intersection.
    issubset(...)
        Report whether another set contains this set.
   issuperset(...)
        Report whether this set contains another set.
   pop (...)
        Remove and return an arbitrary set element.
        Raises KeyError if the set is empty.
    remove(...)
        Remove an element from a set; it must be a member.
        If the element is not a member, raise a KeyError.
    symmetric difference(...)
        Return the symmetric difference of two sets as a new set.
        (i.e. all elements that are in exactly one of the sets.)
    symmetric difference update(...)
        Update a set with the symmetric difference of itself and another.
   union(...)
        Return the union of sets as a new set.
        (i.e. all elements that are in either set.)
   update(...)
        Update a set with the union of itself and others.
   Data and other attributes defined here:
   __hash__ = None
In [177]:
signals[0]
                                          Traceback (most recent call last)
TypeError
<ipython-input-177-6c9ebb69209b> in <module>
----> 1 signals[0]
TypeError: 'set' object does not support indexing
In [180]:
next(iter(signals))
Out[180]:
'I MEAS'
In [173]:
list(signals)[0]
Out[173]:
'I MEAS'
```

## **Unpacking variables**

```
In [182]:
first, second = [1, 2]
print(first, second)
ValueError
                                           Traceback (most recent call last)
<ipython-input-182-07dd77cb2d66> in <module>
----> 1 \text{ first, second} = [1, 2, 3]
      2 print(first, second)
ValueError: too many values to unpack (expected 2)
In [183]:
first, second = (1, 2)
print(first, second)
1 2
In [184]:
first, second = \{1, 2\}
print(first, second)
In [185]:
employees = [(111, 'John'), (123, 'Emily'), (232, 'David'), (100, 'Mark'), (1, 'Andrew')]
for employee id, employee name in employees:
   print(employee id, employee name)
111 John
123 Emily
232 David
100 Mark
1 Andrew
3.4. Dictionaries
In [186]:
empty set = \{\}
type (empty_set)
Out[186]:
dict
In [187]:
empty set = set()
type (empty_set)
Out[187]:
set
In [188]:
my dict = {'a': 1, 'b': 2, 'c': 3, 'd': 4}
```

my\_dict
Out[188]:

{'a': 1, 'b': 2, 'c': 3, 'd': 4}

```
In [189]:
my_dict['a']
Out[189]:
1
In [190]:
for key in my_dict:
   print(key)
b
d
In [191]:
for key, value in my_dict.items():
   print(key, value)
a 1
b 2
c 3
d 4
```

## **Summary of Python Containers**

Feature	list	tuple	dict	set
Purpose	an ordered collection of variables	an ordered collection of variables	an ordered collection of key,value pairs	a collection of variables
Duplication of values	yes	yes	unique keys, duplicate values	no
Mutability	yes	no	yes	no
Creation	[1,2,3]	(1,2,3)	{'a':1}	{1,2,3}
Empty container	0	()	<b>\</b>	set()
Comprehension	[xfor xin range(5)]	tuple((x for x in range(5)))	{k: vfor k,vin zip(['a'], [1])}	{x for x in range(5)}
Accessing element	lst[0]	tpl[0]	dct['key']	not possible

## 4. Functions

```
In [1]:
# lambda functions
f = lambda x: x**2
f(2)
Out[1]:
4
In [31]:
def f(x):
    return x**2
f(2)
Out[31]:
```

## 4.1. Arguments

4

```
In [2]:
```

```
def f(a, b, c=3):
    return a+b+c
f(1,2)
Out[2]:
6
In [3]:
f(1,2,4)
Out[3]:
7
```

If the number of arguments matches, one can pass a list

```
In [5]:
```

```
lst = [1, 2, 3]
f(*lst)
Out[5]:
```

or a dictionary (provided that key names match the argument names) - very useful for methods with multiple arguments, e.g., plotting, querying databases, etc.

```
In [6]:
```

```
dct = {'a': 1, 'b': 2, 'c': 3}
f(**dct)
Out[6]:
6
In [ ]:
query params = {'db': "NXCALS", "signal": "I MEAS", "t start": "today", "t end": "tomorrow"}
call db(**query params)
query params['db'] = 'PM'
call db(**query params)
```

Default argument values

```
In [8]:
```

```
def f(a, b, d, c=3):
   return a+b+c+d
```

```
In [15]:
```

```
def f(*args):
   print(len(args))
   return args[0]*args[1]*args[2]
f(1, 10, 'a')
```

3

#### Out[15]:

'aaaaaaaaaa'

```
In [38]:
def f(**kwargs):
    return kwargs['a'] + kwargs['b']
f(a=1, b=2, c=3)
Out[38]:
3
In [17]:
def f(arg, *args, **kwargs):
    return arg + sum(args) + kwargs['f']
f(1, 2, 3, 4, 5, f=6)
Out[17]:
21
In [18]:
def f(a, b, *, c):
    return a+b+c
f(1,2,3)
TypeError
                                            Traceback (most recent call last)
<ipython-input-18-ff89bb262ade> in <module>
      1 def f(a, b, *, c):
      2 return a+b+c
---> 3 f(1,2,3)
TypeError: f() takes 2 positional arguments but 3 were given
In [19]:
f(1,2,scaling=3)
Out[19]:
6
A function passed as an argument
In [20]:
def f(x):
    return x**2
def g(func, x):
   return func(x)
g(f,2)
Out[20]:
4
A function can return multiple values, in fact it returns a tuple
In [23]:
def f():
    return 'a', 'b', 's'
f()
Out[23]:
```

('a', 'b', 's')

```
In [32]:
first = list(f())
# print(first)
# print(second)
In [33]:
first[1] = 2
In [34]:
first
Out[34]:
['a', 2, 's']
4.2. Recursion
Factorial of an integer n is given as: \left(n-1\right)^{n-2}(n-3)^{n-2} = n^{n-1}(n-2)^{n-2}
5! = 5 * 4 * 3 * 2 * 1 = 120 \end{equation}
In [37]:
def factorial(n):
    if n == 1:
        \verb"return" 1
    else:
        return n*factorial(n-1)
factorial(3)
Out[37]:
6
In [38]:
factorial(5)
Out[38]:
120
```

ERROR:root:Internal Python error in the inspect module. Below is the traceback from this internal error.

In [39]:

factorial(-1)

```
Traceback (most recent call last):
  File "/usr/local/lib/swan/IPython/core/interactiveshell.py", line 3326, in run code
    exec(code obj, self.user global ns, self.user ns)
  File "<ipython-input-39-5aae425d6a8b>", line 1, in <module>
    factorial(-1)
  File "<ipython-input-37-0017e71e028e>", line 5, in factorial
    return n*factorial(n-1)
  File "<ipython-input-37-0017e71e028e>", line 5, in factorial
    return n*factorial(n-1)
  File "<ipython-input-37-0017e71e028e>", line 5, in factorial
    return n*factorial(n-1)
  [Previous line repeated 2967 more times]
  File "<ipython-input-37-0017e71e028e>", line 2, in factorial
    if n == 1:
RecursionError: maximum recursion depth exceeded in comparison
During handling of the above exception, another exception occurred:
Traceback (most recent call last):
  File "/usr/local/lib/swan/IPython/core/interactiveshell.py", line 2040, in showtraceback
    stb = value. render traceback ()
AttributeError: 'RecursionError' object has no attribute '_render_traceback_'
During handling of the above exception, another exception occurred:
Traceback (most recent call last):
  File "/cvmfs/sft.cern.ch/lcg/releases/Python/3.6.5-f74f0/x86 64-centos7-gcc8-opt/lib/python3.6/genericpath.p
y", line 19, in exists
    os.stat(path)
FileNotFoundError: [Errno 2] No such file or directory: '<ipython-input-37-0017e71e028e>'
During handling of the above exception, another exception occurred:
Traceback (most recent call last):
  File "/usr/local/lib/swan/IPython/core/ultratb.py", line 1101, in get records
    return fixed getinnerframes (etb, number of lines of context, tb offset)
  File "/usr/local/lib/swan/IPython/core/ultratb.py", line 319, in wrapped
    return f(*args, **kwargs)
  File "/usr/local/lib/swan/IPython/core/ultratb.py", line 353, in fixed getinnerframes
    records = fix frame records filenames(inspect.getinnerframes(etb, context))
  File "/cvmfs/sft.cern.ch/lcg/releases/Python/3.6.5-f74f0/x86 64-centos7-gcc8-opt/lib/python3.6/inspect.py",
line 1483, in getinnerframes
    frameinfo = (tb.tb frame,) + getframeinfo(tb, context)
  File "/cvmfs/sft.cern.ch/lcg/releases/Python/3.6.5-f74f0/x86 64-centos7-gcc8-opt/lib/python3.6/inspect.py",
line 1441, in getframeinfo
    filename = getsourcefile(frame) or getfile(frame)
  File "/cvmfs/sft.cern.ch/lcg/releases/Python/3.6.5-f74f0/x86 64-centos7-gcc8-opt/lib/python3.6/inspect.py",
line 693, in getsourcefile
    if os.path.exists(filename):
  File "/cvmfs/sft.cern.ch/lcg/releases/Python/3.6.5-f74f0/x86 64-centos7-gcc8-opt/lib/python3.6/genericpath.p
y", line 19, in exists
   os.stat(path)
KeyboardInterrupt
In [42]:
def factorial(n):
    if not isinstance(n, int) or n <= 0:</pre>
        raise ValueError ("Argument is not a positive integer")
    if n == 1:
        return 1
        return n*factorial(n-1)
factorial(5)
```

#### Flattening a nested list

```
In [50]:
def flatten nested lists(x):
    result = []
    for el in x:
        if isinstance(el, (list, tuple)):
            result.extend(flatten nested lists(el))
        else:
            result.append(el)
    return result
In [51]:
lst1 = [1]
lst2 = [1, 2]
lst1.append(lst2)
lst1
TypeError
                                           Traceback (most recent call last)
<ipython-input-51-d821110e9bc8> in <module>
     1 lst1 = [1]
      2 lst2 = [1, 2]
----> 3 lst1.append(*lst2)
      4 lst1
TypeError: append() takes exactly one argument (2 given)
In [51]:
lst = [1, 2, [3,4], [5, [6, 7]]]
flatten nested lists(lst)
Out[51]:
[1, 2, 3, 4, 5, 6, 7]
Fibonacci
In [52]:
def fib(n):
    if n == 0:
        return 0
    elif n == 1:
        return 1
        return fib(n-1) + fib(n-2)
[fib(i) for i in range(6)]
```

How many times do we calculate fib(3)?

Out [52]:

[0, 1, 1, 2, 3, 5]

```
In [56]:
arguments = []
def fib(n):
    arguments.append(n)
    if n = 0:
    elif n == 1:
        return 1
        return fib(n-1) + fib(n-2)
x = [fib(i) for i in range(6)]
print(x)
[0, 1, 1, 2, 3, 5]
In [58]:
counts = {i: arguments.count(i) for i in range(max(arguments)+1)}
counts
Out[58]:
{0: 8, 1: 12, 2: 7, 3: 4, 4: 2, 5: 1}
In [59]:
sum(counts.values())
Out [59]:
34
```

### 4.3. Memoization

In computing, memoization or memoisation is an optimization technique used primarily to speed up computer programs by storing the results of expensive function calls and returning the cached result when the same inputs occur again.

source: https://en.wikipedia.org/wiki/Memoization (https://en.wikipedia.org/wiki/Memoization)

```
In [60]:
# Memoization for Fibonacci
# Fibonacci
memo = \{0:0, 1:1\}
arguments = []
def fib(n):
    arguments.append(n)
    if n not in memo:
       memo[n] = fib(n-1) + fib(n-2)
    return memo[n]
[fib(i) for i in range(6)]
Out[60]:
[0, 1, 1, 2, 3, 5]
In [63]:
counts = {i: arguments.count(i) for i in range(max(arguments)+1)}
counts
Out[63]:
\{0: 2, 1: 3, 2: 3, 3: 3, 4: 2, 5: 1\}
```

```
In [62]:
sum(counts.values())
Out[62]:
14
```

### 4.5. Decorators

Decorators are functions dedicated to enhance functionality of a given function, e.g., check parameter inputs, format input

```
In [59]:
def argument test natural number(f):
    def helper(x):
        if type(x) is int and x > 0:
            return f(x)
        else:
            raise Exception("Argument is not an integer")
    return helper
def factorial(n):
   if n == 1:
        return 1
    else:
        return n*factorial(n-1)
factorial = argument test natural number(factorial)
factorial(3)
Out [59]:
6
In [60]:
factorial(-1)
Exception
                                          Traceback (most recent call last)
<ipython-input-60-5aae425d6a8b> in <module>
----> 1 factorial(-1)
<ipython-input-59-74d7cacc5284> in helper(x)
                   return f(x)
      5
               else:
   -> 6
                   raise Exception ("Argument is not an integer")
     7
          return helper
```

Exception: Argument is not an integer

8

```
In [64]:
def argument test natural number(f):
    def helper(x):
        if type(x) is int and x > 0:
            return f(x)
        else:
            raise Exception("Argument is not an integer")
    return helper
@argument_test_natural_number
def factorial(n):
   if n == 1:
        return 1
    else:
        return n*factorial(n-1)
factorial(3)
Out[64]:
6
In [65]:
factorial(-1)
                                          Traceback (most recent call last)
<ipython-input-65-5aae425d6a8b> in <module>
----> 1 factorial (-1)
<ipython-input-64-61c7137e6453> in helper(x)
                   return f(x)
     5
               else:
                   raise Exception ("Argument is not an integer")
     7
          return helper
Exception: Argument is not an integer
In [66]:
def sum aritmetic series(n):
   return n* (n+1)/2
sum aritmetic series(2)
Out[66]:
3.0
In [67]:
sum aritmetic series(1.5)
Out[67]:
1.875
In [68]:
@argument test natural number
def sum aritmetic series(n):
   return n* (n-1)/2
sum aritmetic series(2)
Out[68]:
```

1.0

```
In [69]:
sum aritmetic series (1.5)
Exception
                                           Traceback (most recent call last)
<ipython-input-69-16581ed0c766> in <module>
----> 1 sum aritmetic series(1.5)
<ipython-input-64-61c7137e6453> in helper(x)
      4
                   return f(x)
      5
                else:
  <del>--></del> 6
                    raise Exception ("Argument is not an integer")
      7
            return helper
      8
Exception: Argument is not an integer
Fixing the Fibonacci series
In [70]:
def memoize(f):
    memo = \{\}
    def helper(n):
        if n not in memo:
            memo[n] = f(n)
        return memo[n]
    return helper
arguments = []
@memoize
def fib(n):
    arguments.append(n)
    if n == 0:
        return 0
    elif n == 1:
        return 1
    else:
        return fib(n-1) + fib(n-2)
[fib(i) for i in range(6)]
Out[70]:
[0, 1, 1, 2, 3, 5]
In [71]:
counts = {i: arguments.count(i) for i in range(max(arguments)+1)}
counts
Out[71]:
{0: 1, 1: 1, 2: 1, 3: 1, 4: 1, 5: 1}
In [72]:
sum(counts.values())
Out[72]:
```

There is a built-in cache decorator

6

```
In [ ]:
```

```
# built-in least-recently used cache decorator
import functools
@functools.lru_cache(maxsize=128, typed=False)
def fib(n):
    if n < 2:
        return
    else:
        return fib(n-1) + fib(n-2)</pre>
```

### 4.4. Static variables

```
In [73]:
```

```
# Exercise
# - write a decorator counting the number of times a function was called
# - the same but for a varying number of parameters and keyword-arguments
def counter(func):
    # first define function
    def helper(x, *args, **kwargs):
       helper.count += 1
        return func(x, *args, **kwargs) # return function as it is
    # then, define an attribute to be incremented with every call
    # this attribute behaves like a static variable
    # helper exist only after the function definition. Once defined, then we can attach an attribute
   helper.count = 0
    return helper
@counter
def fun(x):
    return x
fun(1)
fun(2)
fun(3)
fun.count
Out[73]:
```

#### . .

3

### 4.6. Generators

```
In [74]:
```

```
s = "Python"
itero = iter(s)
itero
# what I write is:
# for char in s:
# what python does:
# for char in iter(s)
# in fact it is a while loop until stop is reached
Out[74]:
```

```
<str_iterator at 0x7f4675fb7f28>
```

#### In [75]:

```
next(itero)
```

```
Out[75]:
```

```
In [76]:
next(itero)
Out[76]:
'у'
In [77]:
next(itero)
Out[77]:
't'
In [78]:
next(itero)
Out[78]:
'h'
In [79]:
next(itero)
Out[79]:
'o'
In [80]:
next(itero)
Out[80]:
'n'
In [81]:
next(itero)
StopIteration
                                           Traceback (most recent call last)
<ipython-input-81-bc7ed7acd9c9> in <module>
----> 1 next(itero)
StopIteration:
Own generator
In [87]:
def abc_generator():
   yield "a"
    yield "b"
    yield "c"
x = abc\_generator() # we call like a function. A function returns an object
for i in x:
    print(i)
а
b
С
```

```
In [86]:
next(x)
StopIteration
                                            Traceback (most recent call last)
<ipython-input-86-92de4e9f6ble> in <module>
----> 1 next(x)
StopIteration:
In [80]:
# print(next(x)) <-- yield "a"</pre>
# print(next(x)) <-- yield "b"</pre>
# print(next(x)) <-- yield "c"</pre>
\# this is a co-process. This function creates a code waiting to be executed, when we assign x = abc generator(
# after it reaches a yield, it returns value and stops. Then next is positioned fter the yield.x
x = abc generator()
print(next(x))
print(next(x))
print(next(x))
print(next(x))
b
С
StopIteration
                                            Traceback (most recent call last)
<ipython-input-80-e58ce091c0f7> in <module>
      8 print(next(x))
      9 print(next(x))
---> 10 print(next(x))
StopIteration:
A function is also a single-value generator
In [88]:
def abc generator():
    return "a"
x = abc generator()
for i in x:
    print(i)
# works, because the returned value is iterable
In [82]:
type(abc_generator())
Out[82]:
str
In [83]:
def abc_generator():
    for char in ["a", "b", "c"]:
        yield char
for i in abc generator():
    print(i)
а
b
С
```

```
In [85]:
type (abc generator())
Out[85]:
generator
In [ ]:
# Generate a pi value
\# pi/4 = 1 - 1/3 + 1/5 - 1/7
def pi series():
    sum = 0
    i = 1.0
    j = 1
    while True:
       sum = sum + j/i
        yield 4*sum
        i = i + 2
        j = j * −1
# runs forever
# we can break with a counter, but it is not a good idea
for i in pi series():
    print(i)
In [ ]:
```

# 4.7. Context Manager

print(list(firstn(pi\_series(), 8)))

def firstn(g, n):

for i in range(n): yield next(g)

Is used to allocate and release some sort of resource when we need it.

Which means that before we start a block we open e.g. a file, and when we are going out, the file is automatically released. If we don't close, it remains open in a file system. Closing a program, it would close. A good practice is to always close.

With context managers, the benefit is no need to close.

The issue is with the exceptions. With with, the exception is caught and handled.

```
Context manager is a general concept. The concept is as follows.
   with device():
   before:
   1. check device
   2. start device
   we enter the block:
   1. we do something
   after:
   1. we execute stop block
   in case of exceptions we are sure that the after part will be executed.
In [ ]:
import csv
with open ('example.txt', 'w') as out:
    csv out = csv.writer(out)
    csv out.writerow(['date', '# events'])
```

```
In [ ]:
```

```
from contextlib import contextmanager

@contextmanager
def device():
    print("Check device")
    device_state = True
    print("Start device")
    yield device_state # the block after with is executed
    print("Stop device")

with device() as state:
    print("State is ", state)
    print("Device is running!")
```

## 5. Exception handling

Exception handling

It is easier to ask for forgiveness than for permission

E.g.

```
if fileexisits(file_name):
    txt = open(file name).read()
```

We first check if the file exists, then in the next step we fetch the file - two operations (asking for permission)
We can try to read, if it is there we are good, otherwise it raises an exception - single operation (asking for forgiveness)

```
try:
    txt = open(file_name)
except Exception as e:
    txt = ""
```

### In [ ]:

```
while True:
    try:
        x = int(input("Please enter a number: "))
        break
    except ValueError as err:
        print("Error message: ", err)
        print("No valid number. Try again")
```

```
try:
    some code
except ZeroDivisionError:
    some code
    there could be a raise here
except FooError:
    some code
except BarError:
    some code
finally:
    some code executed always
```

```
In [ ]:
```

```
# Finally is executed always
try:
    x = float(input("Your number: "))
    inverse = 10/x
except ValueError as err:
        print("Error message: ", err)
        print("No valid number. Try again")
finally:
    print("There may or may not have been an exception.")
print("The inverse: ", inverse)
```

### In [ ]:

```
# assert x = 5 y = 6 assert x < y, "x has to be smaller than y"
```