# **Basic Python Functions**



First Tutorial for 3CP3 class



## Python Indentation and basic syntax

Python uses whitespace and indentation to construct the code structure

```
numbers = [0,1,2,3,4,5,6,7,8,9,10]
#A function to calculate the mean of a given list of numbers

def mean(list):
    sum = 0
    for i in list:
        sum += i
    return sum / len(list)

print(mean(numbers))
```

A comment that is

not executed

More readable and uniform

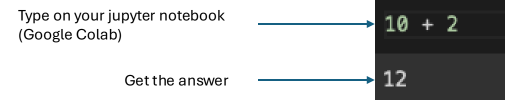
Whitespace to define\_

the block of coding

Python is case sensitive, so it encourages precision and clarity while coding.

## Basic operations

You can compute basic operations directly.



• But working with multiple variable is useful to assign each variable a name.

• And then you can print the variable that you stored the operation.



You can print multiple variables, strings, arrays...

### List and operations with lists

You can create lists and populate them with numbers and strings.

```
empty_list = []
mixed_list = [1,2,'Hello world',False]
float_list = [1.2,2.3,4.5,2.0,4.5]
```

- Lists are:
  - 1. Ordered
  - 2. Mutable
  - 3. Denoted by square brackets
- You can check the length of a list

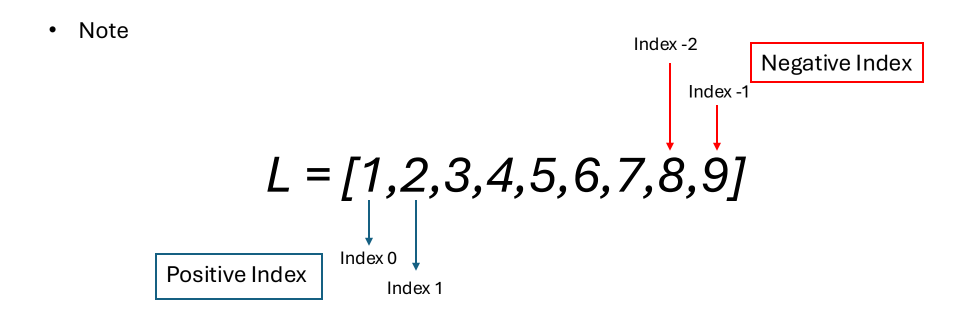
```
print(len(empty_list))
print(len(mixed_list))
```

 You can add more variables to your list by using the append command

```
empty_list = []
empty_list.append(3)
print(empty_list)
```

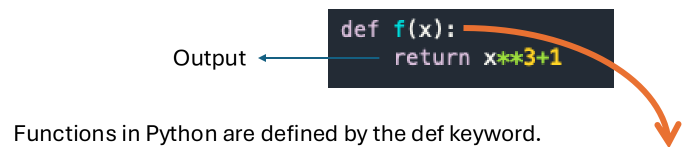
- Given a list L = [1,2,3,4,5,6,7,8,9]. We can access a specific position of the list using slicing.
  - The whole list: *L[:]*
  - Everything after (and including) index position i : *L[i:]*
  - Everything before index position i: L[:i]
  - Everything before the position j steps from the end: *L[:-j]*
  - Everything after (and including) the position j steps from the end: *L[-j:]*

- *L[0] = [1]*
- *L[2:]* = [3,4,5,6,7,8,9]
- *L[:4]* = [1,2,3,4]
- *L[-2:]* = [8,9]
- *L[:-6] = [1,2,3]*

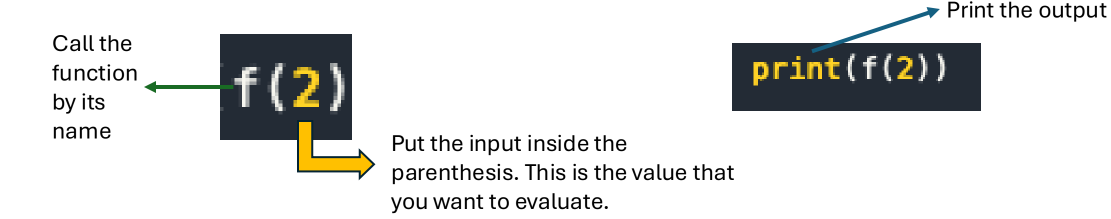


#### **Functions**

A function in Python works the same as a function in math: you define an input and an output.



- And you put the list of outputs inside a parenthesis followed by:
- This defines the function  $f(x)=x^3+1$  and to evaluate the function in each input you do,



#### **Conditional Statements**

• There are instances where we want to only execute a particular block of code if a certain condition is true.

```
if condition:
    #code to execute if condition is true
```

For multiple conditions, the syntax is,

```
if condition:
    # code to execute if condition is true
elif condition:
    # code to execute if above condition is false and this condition is true
else:
    # code to execute if all previous conditions are false
```

- Comparison operations,
  - Equals x == y
  - Not Equal x != y
  - Less Than (strictly) x < y</li>
  - Greater Than (strictly) x > y
  - Less Than or Equal to x <= y</li>
  - Greater Than or Equal to x >= y

### Loop

• When programming, there are times when you need to repeatedly perform a specific operation/action while updating certain parameters. In these situations, we use loops,

for item in sequence:
#code to be executed

#### Exercise

• Test the convergence of the alternating series,

$$\sum_{n=1}^{\infty} \frac{(-1)^{n+1}}{n}$$
Converges to ln(2)

# Quick Feedback on Quiz 1

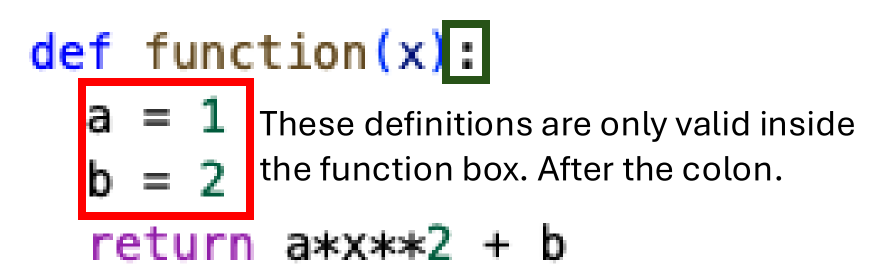
- Pay attention to the information on the website on how to send the files. You need to follow the template there otherwise your quiz will not be accepted.
- You don't need to write #return print() (This can lead to errors)
- For the next assignments you can delete the #Write your code here.
- Do not write the exercise asking for the input of an user:

Like: input = #add your value here

The code must work on its own.

# Last Class

• I think it is still not super clear how does the definition of a function works using Python.



What happens if I try to print the value of 'a' outside the function?



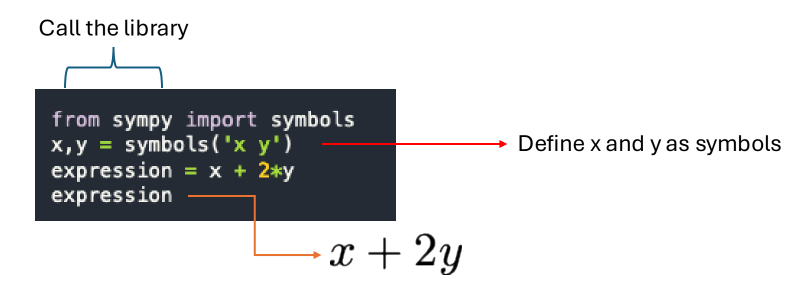
NameError: name 'a' is not defined

# A function can have many variables

What if we want to change the values of 'a' and 'b'?

#### **Derivatives**

You can evaluate derivatives and integrals symbolically using the SymPy library.



- Calculate the derivative of the logistic function by hand and using SymPy.
- Write the derivative as f'(x) = f(x)(1 f(x))

$$f(x) = \frac{1}{(1+e^{-x})} = \frac{e^x}{1+e^x} \longrightarrow \text{Logistic function}$$