Basic Python Functions



First Tutorial for 3CP3 class



Tutorials will be held every Tuesday

- I strongly suggest that you show up to the tutorials if you have <u>ANY</u> questions.
- I can't read minds ... YET

Suggestions

REMEMBER:

You can also

Questions?



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

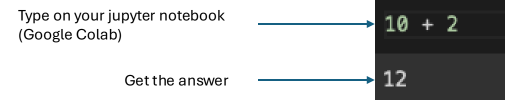
Whitespace to define_

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

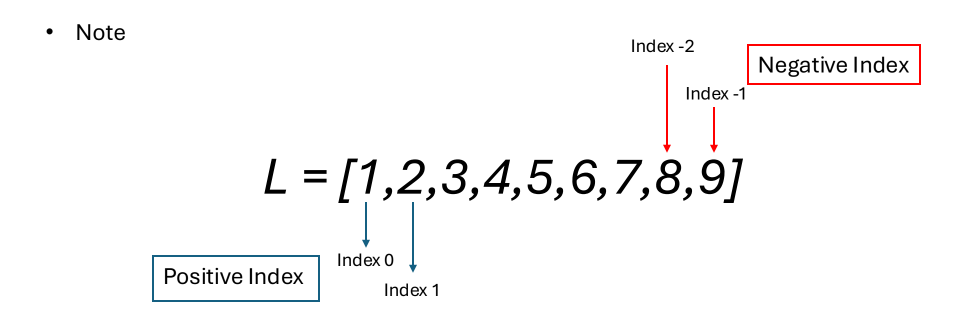
```
print(len(empty_list))
print(len(mixed_list))
```

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

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

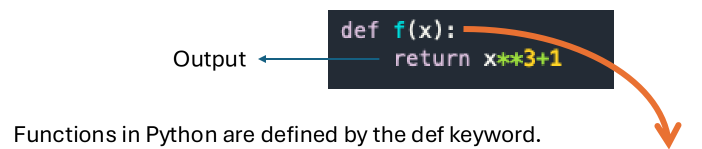
- Given a list L = [1,2,3,4,5,6,7,8,9]. We can access a specific position of the list using slicing.
 - The whole list: *L[:]*
 - Everything after (and including) index position i : *L[i:]*
 - Everything before index position i: L[:i]
 - Everything before the position j steps from the end: *L[:-j]*
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

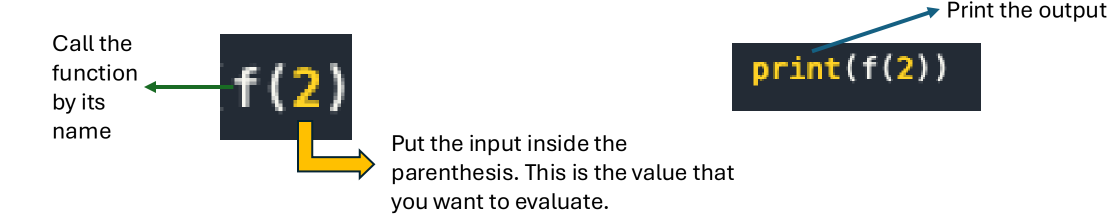


Functions

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
 - Greater Than (strictly) x > y
 - Less Than or Equal to x <= y
 - 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,

$$\sum_{n=1}^{\infty} \frac{(-1)^{n+1}}{n}$$