* Why should we use functions at all?
* How to define/declare a function?
* How to call/use a function?
* What is return, why and how do we use it?
* Do we have to use return in **every** function?
* What are function arguments/parameters, why and how we use it?
* How to use function from a different file other than our currently working file?

1. Why should we use functions at all?

I would say that functions help us reduce an incredible amount of coding lines by conducting what we want (usually a small part). Also, we can use functions in other projects as well, or even make these open source codes for people online.

2. How to define/declare a function?

We need to declare the fucntion’s name (Any, but aware that others names may have been taken) and function’s arguments.

3. How to call/use a function?

We can use a function by import it into a current project. The file containing the function must be in the same folder with the current project (Except for the built-in functions ).

4. What is return, why and how do we use it?

“Return” does exactly what it means, returns the output or the arguments stated in the function. We use “Return” when we need to implement the output into other projects.

Usage:

>>> Def function\_name(Arguments)

>>>#Computation on the arguments and other codes.

>>>Return(Arguments, result, etc)

5. Do we have to use return in every function?

Not necessary.

6. How to use function from a different file other than our currently working file?

From that file we import the functions we need.

>>> from *file* import *function\_name*