* 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, In Python, a function is a named sequence of statements that belong together. Their primary purpose is to help us organize programs into chunks that match how we think about the problem.

2, Use the keyword def to declare the function and follow this up with the function name

3, Once we’ve defined a function, we can call it as often as we like, and its statements will be executed each time we call it

4, When we create variable in a function, it is called local variable, it only exist in the function

* We have to use return to use the local variable outside the function

|  |
| --- |
|  |
|  |
|  |

5,No,we don’t

6,

***argument***

A value provided to a function when the function is called. This value is assigned to the corresponding parameter in the function. The argument can be the result of an expression which may involve operators, operands and calls to other fruitful functions.

***parameter***

A name used inside a function to refer to the value which was passed to it as an argument.

7,

We import the file containing the function then import the specific function