* Why should we use function at all?

Because they help us to organize programs into chunks that match how we think about the problem. And later we can reuse them to solve the same function many times but with the different parameters.

* How to define/declare a function?

def NAME ( PARAMETERS ):

STATEMENTS

* How to call/use a function?

*NAME ( PARAMETERS )*

* What is return, why and how we use it?

The return statement is followed an expression (a in this case). This expression will be evaluated and returned to the caller as the “fruit” of calling this function.

* Do we have to use return in every function?

No, we don’t

* What are function arguments/parameters, why and how we use it?

Function arguments/parameters are variable of function. We use them to creat function in generalized form and give them values to solve an actual problem.

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

Import the file containing that function to our current working file, then call function:

Import file\_name

File\_name.function\_name

Or:

From file\_name import function\_name