**REVIEW QUESTIONS:**

Q: Why should we use functions at all?

A: We use functions to organize programs into chunks that match how we think about the problem. Functions can simplify a program by hiding a complex computation behind a single command.

Q: How to define/declare a function?

A: We can define the function by the syntax:

def NAME (PARAMETERS):

STATEMENTS

Q: How to call/use a function?

A: We use a function call. A function call contains the name of the function being executed followed by a list of values (called arguments) which are assigned to the parameters in the function definition.

Q: Do we have to use return in every function?

A. No, we don’t need to use return in every function. Because we can have void function – the one that is not executed for its resulting value, but is executed because it does something useful.

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

A: Function arguments/parameters specify what information, if any, we have to provide in order to use the function. We use it by assigning values to the function parameters when calling the function.

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

A: We use import statement to bring the functions already defined in another Python module into the environment of another script.