* Why should we use functions at all?
  + Because we want to use a set of instructions repeatedly, or that due to their complexity, are better containted in a sub-program for analyzing and calling.
* How to define/declare a function?
  + Use the keyword def followed by the function name.
* How to call/use a function?
  + We have to call the function by using the function’s name with a list of values used to assign to the function’s parameters.
* What is return, why and how do we use it?
  + We use return when we want to return values from a function. We use it by putting it at the end of a function.
* Do we have to use return in **every** function?
  + Every functions has to return something. A function without return will return the value None, and we don’t want to display it on the user interface. We use return to make sure that a function can end properly.
* What are function arguments/parameters, why and how we use it?
  + A function’s arguments/parameters are a list of values assigned to that function. We want to use parameters because we want to pass on variables from outside of the function without defining it inside the function. This way, a function can work flexibly with different inputs. We use parameters by putting them beteween the parantheses after the function’s name. Then we can either assign a default value to each parameter, or leave them as is and write more instructions within the function so it can know how these parameters should be used.
* How to use function from a different file other than our currently working file?
  + We have to import the sys library and then use sys.path.append to include the pathname of file where the function is located.