* Why should we use functions at all?
  + Cause it’s organization, reusability. It can be testing and extensibily and of course abstraction. Their primary purpose is to help us organize programs into chunks that match how we think about the problem.
* How to define/declare a function?
  + Using keyword ‘def’ followed by the function name. Inside the opening and closing parentheses of the function, write the arguments and end the declaration with a colon.
  + Add program statement that executed in the body of function.
* How to call/use a function?
* What is return, why and how do we use it?
  + The return statement causes your function to exit and hand back a value to its caller.
  + Why?  to take in inputs and return something.
  + How? Add the return statement after add program statement.
* Do we have to use return in **every** function?
  + Yes, cause Python will be noticed that a function has finished its business, which is done by function return something.
  + A function that lacks of return statement will return ‘undefined’
* What are function arguments/parameters, why and how we use it?
  + Arguments: Values provided to a function when the function is called.
  + Parameters: A name used inside a function to refer to the value which was passed to it as an argument.
* How to use function from a different file other than our currently working file?
  + Write ‘from file to function’, then call the function using function(a,b)