1. Functions help to organize programs into chunks that match how we think about the problem.
2. The syntax for function definition:

def <name> (arguments) :

<statements>

1. Function calls contain the name of the function being executed followed by a list of values assigned to the parameters in the function definition.
2. Return:

* Definition: returning a value that can be used later.
* To use: use the return statement, followed by the values that will be returned

1. No. There is void function, one that is not executed for resulting values.
2. Argument/Parameter:

* Argument: A value provided to a function when the function is called.
* Parameter: A name used inside a function to refer to the value which was passed to it as an argument.
* We use them when we need our functions to run with different values.
* To use: define them together with the function, then call their values along with the call of the function that we use

1. Import from the original file:

* From fileabc import defxyz
* Import fileabc.defxyz