|  |  |
| --- | --- |
| *https://lh6.googleusercontent.com/ldogpo9FHV1DW3SCAUKT5S5CC1f_2pdW6Y23EGYXgdxVEhHGCbCQ-w8irGv5_H_KttrkwYLcovwpnC92j5j7vXwa-bY5p9kKBxfpaTNcZs3V0yeAmRrbWRcHbhXbCyq2XjqxmkFH* | ***Review*** |

Answer the following questions, if you’re not sure or even don’t remember, revisit our videos, refer to our book or ask your instructors or your TAs:

Remember that there isn’t only one right answer, only good ones :)

* Why should we use functions at all?

To allow us to use the same code over and over again.

* How to define/declare a function?

def function\_name():

code

* How to call/use a function?

function name(parameter1, parameter2,..)

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

return gives something back or replies to the caller of the function

* Do we have to use return in **every** function?

No, not in every function

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

function arguments/parameters are variables

def function\_name(parameter1, parameter2,..):

code

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

from file\_name import function\_name

Note: Function **arguments** are sometimes **also** called function **parameters**

Reference:

[How to think like a computer scientist](http://www.ict.ru.ac.za/Resources/cspw/thinkcspy3/thinkcspy3.pdf), chapter 4