Review

1. The reason we should use functions at all is that we can read code easily and “write 1, use everywhere”
2. Example about define the function:

Def add( ):

>>>commands

1. Example about calling a function:

r = calc.eval( )

1. Return is a command which to return the value is defined in function
2. No, it should not use return in every function because the command “return” can stop the something like “break” in the loop, it can be lead to some error in your code (I think that @@!)
3. a. I think arguments/parameters are variables which are transferred in functions in order to using for code in them

b. I don’t know the reason why we use them..

c. the way to use arguments/parameters: look at this example

def add( x, y ):

>>>

\*) note: x, y are arguments/parameters

1. the way to use function in different file is:

step 1: import them: from “file” import “function”

step 2: call them: r = file.function(arguments/parameters)