**FUNCTION PARAMETERS & CAESER CIPHER**

**Functions with inputs:**

We pass arguments to the function.

Arguments: actual piece of data that we pass over to the functions. The functions have parameters. (The called function). The calling function has arguments.

**Positional vs. Keyword Arguments:**

Functions with more than 1 argument.

Position of Arguments & parameters have to be maintained. This is called Positional Argument in Python. (Default way of calling functions)

Keyword Arguments:

Let’s understand this with the help of an example:

Def greet(name, location){

Print(“Hello {}”.format(name))

Print(“How it is going at “ + location)

}

greet(location = “Norway”, name = “Hasan”) -------------------------------------Keyword Argument

greet(“Angela”, “UK”) --------------------------------------Positional Argument