**1, Why should we use functions at all?**

**In Python, a** function **is a named sequence of statements that belong together. Their primary purpose is to help us organize programs into chunks that match how we think about the problem.**

**2. How to define/declare a function?**

**def function\_name( parameters):**

**statement**

**3, How to call/use a function?**

**To call a function, use the function name followed by parenthesis:**

**def my\_function():**

**print("Hello from a function")**

**my\_function()**

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

**Return is to let function return a value:**

**def my\_function(x):**

**return 5 \* x**

**print(my\_function(3)) => result : 15**

**def my\_function(x):**

**5 \* x**

**print(my\_function(3)) => result : none**

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

**No. void function The opposite of a fruitful function: one that does not return a value. It is executed for the work it does, rather than for the value it returns**

**For example:**

**def my\_function():**

**print("Hello from a function")**

**This function return nothing. It just needs to print out the string**

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

**parameter A name used inside a function to refer to the value which was passed to it as an argument.**

**Information can be passed to functions as parameter. Parameters are specified after the function name, inside the parentheses. You can add as many parameters as you want, just separate them with a comma.**

**def my\_function(fname,lname):**

**print(fname + lname)**

**my\_function(“Duck",”And”)**

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

**There isn't any need to add file.py while importing. Just write from file import function, and then call the function using function(a, b) or import file and then call the function using file.function(a,b)**