1- Advantages of having functions in code are:-

* Avoid repetition of **codes**.
* Increases program readability.
* Divide a complex problem into simpler ones.
* Reduces chances of error.
* Modifying a program becomes easier by **using function**.

2- The code in a function run when it is called.

3- The ‘def’ keyword creates a function in Python

4- **Function -** A function or a function body is the part of code that gets executed when the function is called

**Function call -** It is the part of code that is used to execute the body of function and get an output from it

5- There's only one global Python scopeper program execution.

6- The local variable gets destroyed when the function call returns

7- Return is the value that a function returns. Yes, we can have return value in an expression

8- NONE is the return value in that case

9- If you want to refer to a global variable in a function, you can use the global keyword to declare which variables are global.

10- Nonetype

11- It will import a module named areallyourpetsnamederic

12- This function can be called with spam.bacon().

13- Place the line of code that might cause an error in a try clause.

14- Doubtful part of code goes in the **try** clause and the code that gets executed after error goes into **except** clause.