1. The advantages of using functions are:

Reducing duplication of code.

Decomposing complex problems into simpler pieces.

Improving clarity of the code.

Reuse of code.

2. When it is called

3. In Python a function is defined using the def keyword

4. A function is procedure to achieve a particular result while function call is using this function to achive that task.

5. There's only one global Python scope per program execution. There can be any number of local scopes.

6.When the execution of the function terminates (returns), the local variables are destroyed

7. A return is a value that a function returns to the calling script or function when it completes its task. Yes, it is possible to have a return value in an expression.

8. If a function doesn't specify a return value, it returns None

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. The Python import statement imports code from areallyourpetsnamederic module into another program

12. spam.bacon()

13. The Python try… except statement runs the code under the “try” statement. If this code does not execute successfully, the program will stop at the line that caused the error and the “except” code will run