1. Function makes program easy to read and it reduces need to duplicate the code
2. The code in function runs when it is called.
3. ‘Def’ is used to create a function
4. Function contains the set of code which acts as instruction which the code needs to perform whereas function call is code which is used to pass control to a function.
5. There is only one global scope per program and number of local scope is the number of functions in the program
6. In the local scope the function variables are destroyed after the function is returned
7. A return value is the result a function returns after fully execution of its task. Yes we can return value in an expression.
8. If a function does not have a return value then it returns default value as None.
9. By using Global inside the function we can refer function variable to global
10. Nonetype
11. It will import the library named areallyourpetnamederic
12. The function is called using – spam.bacon()
13. Use exception to handle the error
14. Try is used to test the code for any error and if there are any error present the except will catch and handle the error