1. Functions makes programs shorter, easier to update and read. It reduces the need for duplicate code.
2. The code in a function run when it is called.
3. The def statement create a function.
4. A function is a piece of code which enhanced the reusability and modularity of a program.   
   A function call means invoking or calling that function. Unless a function is called there is no use of that function.
5. There is one global scope, and a local scope is created whenever a function is called.
6. When the execution of the function returns, the local variables are destroyed.
7. A return value is the value that a function call evaluates to. Like any value, a return value can be used as part of an expression.
8. That function return a None value
9. A global statement will force a variable in a function to refer to the global variable.
10. It is a None Type
11. That statement imports a module named areallyourpetsnamederic
12. It can be called spam.bacon()
13. the line of code that might cause an error can be placed in a try clause
14. The try clause **lets you test a block of code for errors** and the except block lets you handle the error.