1. Functions are advantageous to have in program because they reduce the code and help in its execution.
2. When it’s called.
3. def
4. A function is a set of code. A function call is executing that function by calling it by its name.
5. One global scope. Three local scope.
6. The local variables are destroyed on calling a functions.
7. The value that the function returns to the user is the concept of return value. Yes it is possible to have a return value in an expression.
8. The code runs but no output.
9. By using the global keyword pm.globals
10. None itself is a data type.
11. .
12. spam.bacom()
13. We can use try-except method
14. The try clause tests the code for errors.The except clause handles the error.