1. Advantages of having functions in programs:
   * + With the help of functions, we can avoid rewriting the same logic or code again and again in a program
     + In a single Program, we can call Python functions anywhere and also call multiple times
     + We can track a large Python program easily when it is divided into multiple functions
     + Reusability of functions
     + Function calling is always overhead in the Python code
2. The code in a function, when the function is called, not at the time it is specified.
3. The ‘def’ statement, creates a function in python
4. A function contains ‘def’ statement and the code, which defines the function. A function call is executed the function and evaluating the return values of the function.
5. There is only one global scope. A local scope can be there, whenever a new function is called.
6. When the function calls return, the local scope got destroyed and variables in the functions were deleted.
7. The concept of return value refers to the value of the function, once it gets executed. The return value of the function is returned to the caller by using the ‘return’ statement in it. Yes, it is possible to have a return value in an expression.
8. If a function does not have a return statement, The return value of a call to that function is none.
9. The global statement will make the local variable to refer the global variable.
10. The data type of None is NoneType
11. The sentence import areallyourpetsnamederic does not belong to the module under the python script and it is invalid. So, it shows the error as “ModuleNotFoundError”.
12. If I had a bacon() feature in a spam module, after importing spam, I would call it as spam.bacon()
13. To save a programme from crashing, before it encounters into error by using the error handling technique. In python, we can typically use the ‘try-except block’.
14. The try block has the code, which may raise an exception. The except block specifies the way to handle the exception when it occurs.