Assignment\_3

1) The advantage of function is we can call same name of function multiple

time which will make our code to occupy less memory ,enhance speed.

2) The code in a function executes when the function is called not

when the function is defined.

3) def statement is used to create function.

4) A function define block of code to perform set of steps but won’t work until and unless it will be called. When function is called it will bring into the execution.

5) There is one global scope, and a local scope is created whenever a function is called.

6) When a function returns, the local scope is destroyed, and all the variables in it are forgotten.

7) A return value is the value that is obtained when a function is called and executed. Yes, return value can be used as part of an expression.

8) If there is no return statement for a function, then its return value is None.

9) As global variable is defined outside ,a global statement will force a variable in a function to refer to the global variable.

10) The data type of None is NoneType.

11) That import statement imports a module named areallyourpetsnamederic.

12) This function can be called with spam.bacon().

13) By placing the line of code in try and except

block we can easily handle the error.

14) The code having a potential to throw error will be place in try and except contain the error that has to be show.