Answer 1. The advantage of having a function in programs is we can use the same code any time when it is required by calling it . we can update the program easily and it makes less coding work for coders.

Answer 2. The code in a function runs when it's called.

Answer 3. By using the “def” keyword we can create a function.

Answer 4. The difference between a function and a function called is ” A function is just a collection of codes, its do nothing in the program, but when we call function then it does some specific work inside the program.

Answer 5. There is one global scope variable that is outside the any function and we can call it whenever place in the program but the local scope variable is initialed inside a function and its works only inside the function, it's only coming when we call a function in our program.

Answer 6. All the local scope variable are valid only inside the function , after the operation by the function when it returns some value, there is no need for the local variable at all, so it will destroy or forgotten.

Answer 7. The return value is the value for which functions is called, and yes it is possible to have a return value in an expression.

Answer 8. . If a function does not have a return statement, then the return value of a call to that function is none.

Answer 9. By using a global statement we can make a function variable refer to the global variable.

Answer 10. Which data type has no any type is called “None datatype” .We can not use any none data type in any operation.

Answer 11. “ Import areallyourpetsnamederic “ This statement just import “areallyourpetsnamederic” named module.

Answer 12. By using “spam.bacon()” statement we can call bacon() after importing spam.

Answer 13. Place the line of code that might cause an error in a try clause

Answer 14 The code that could potentially cause an error goes in the try clause.

-The code that executes if an error happens goes in the except clause.