1.advantages of function are it’s avoid repetition of codes. Reduces chances of error, and easy to write and read.

2. code in a function run when it’s called.

3. ‘def’ statement followed by function name and parentheses () creates the function.

4. function is a collection of statement for doing specific task while function call is used to invoke function to achieve that task.

5.There is only one global python scope per program execution, and a variable created inside a function belongs to the local scope of that function.

6. local variables are destroyed.

7. Return value are the value that a function returns when it has completed. Yes, a return value can be used a part of expression.

8. if there is no return statement for a function then it’s return value is none.

9.Through global keyword to declare which variable are global.

10.Data type of none is nonetype.

11. That import statement imports a module named areallyourpetsnamederic.

12. spam.bacon()

13. Using Try and Except

14. The try clause test a block of code for error. The except clause handle the error