**Answer 1:**

Functions provide reusability of code and it also save memory as we don’t have to we write the same code and run again.

**Answer 2:**

Code within function run when the function is called.

**Answer 3:**

“def” is the keyword used to create Function followed by function\_name and ending with parenthesis

**Answer 4:**

A function is a group of code which performs a specific task for us/or provides some functionality according to the way user has designed it.A function is only used when user call it.

**Answer 5:**

Only one global scope in python program and single Local Scope as well.

**Answer 6:**

Local variables are destroyed as soon a the function terminates

**Answer 7:**

Return value is used to end the execution with a value based on expression if no expression is passed Return value is None

**Answer 8:**

It will simply return None as a value.

**Answer 9:**

By simply adding “global” keyword to the variable while declaration

**Answer 10:**

NoneType

**Answer 11:**

It will import the classes/methods from the areallyourpetsnamederic module.

**Answer 12:**

From spam import bacon

Then we can use the bacon() function directly.

**Answer 13:**

We have to use exception Handling and use Try and Catch block and later rectify the problem.

**Answer 14:**

Statements within Try block are executed first if any error occurs execution is passed to catch block and will execute the provided statement within the block.