1. Why are functions advantageous to have in your programs?  
Ans : functions are used to reuse the code in our program by just calling that name. It can save our memory and time.

2. When does the code in a function run: when it's specified or when it's called?  
when we need to do same thing again n again in our program that we specified that once and can call every time to use it.

3. What statement creates a function?  
def functionname:  
 statement1  
 statement2

4. What is the difference between a function and a function call?  
A function is that where we describe some sort of operation or can say where we describe the detailed function of that particular function. A function call means we call the function by function name to use that particular function.

5. How many global scopes are there in a Python program? How many local scopes?  
There is only one global/local scopes per program execution. This will remain same until we terminate our program.

6. What happens to variables in a local scope when the function call returns?  
The local variables become undefined after the function call returns.

7. What is the concept of a return value? Is it possible to have a return value in an expression?  
It is used to end up the execution of function. Yes it is possible top return a value in an expression but in that case firstly expression will evaluate then return will.

8. If a function does not have a return statement, what is the return value of a call to that function?  
None

9. How do you make a function variable refer to the global variable?  
we use global keyword to declare a variable as a global variable.

10. What is the data type of None?  
datatype of class NoneType object

11. What does the sentence import areallyourpetsnamederic do?  
this is not a python’s real library

12. If you had a bacon() feature in a spam module, what would you call it after importing spam?  
function will call by spam.bacon()

13. What can you do to save a programme from crashing if it encounters an error?  
add a line of code that may cause an error in try clause.

14. What is the purpose of the try clause? What is the purpose of the except clause?  
to cause an error in try clause. The cod will executed when an error will occurs is placed in the except clause.