1. What are the benefits of including roles in the programmes?

2. When does the code in a function run: when it's specified or when it's called?

***Code is executed when the function is called***

3. What statement causes a feature to be created?

***Define statement***

4. What is the distinction between a function and a call to a function?

***●A function consists of define statement and the code***

***●A call to a function is what initiates program execution and it evaluates function's return value***.

5. In a Python application, how many global scopes are there? How many local scopes are there?

6. When a function call returns, what happens to variables in the local scope?

●***When a function returns the local scope is destroyed.***

***●Variables will be forgotten.***

7. What is the concept of a return value? Is it possible to have a return value in an expression?

**●A return value is the value that a function call evaluates.**

**●it can be used as a part of an expression.**

8. What is the return value of a call to a function that does not have a return statement?

***It's return value is none***

9. How do you make a function variable refer to the global variable?

***A global statement forces a variable in a function to refer to a global variable.***

10. What data form does None belong to?

***None data form***

11. What does the sentence import areallyourpetsnamederic do?

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

***spam.bacon()***

13. What can you do to save a programme from crashing if it encounters an error?

***Add the code inside a try clause***

14. What is the purpose of the try clause? What is the purpose of the except clause?

***●The code that could possibly cause an error is handled by try clause.***

***●The code that executes if an error occurs is handled by an except clause.***