

CHAPTER 3

1. Functions help to group code that gets executed multiple times. It makes the program more understandable.
2. When the function is called
3. Def creates the function.
4. A function is used to write the code in the function whereas the function call is used to call the function.
5. One global Scope and multiple local scopes
6. A new local scope is created
7. Return value is the value that a function call evaluates to is called the return value of the function. Yes it can be an expression
8. None
9. Global variable name
10. `NoneType`
11. It imports the library
12. `Import spam`
`spam.bacon()`
13. Using try except
14. The lines which can potentially cause a an error and in except the action to be taken while getting the error.