* The PEP8 guidelines for code readability include the following:
  + Four spaces for indentation
  + Blank lines to separate functions and classes
  + Spaces around operators and after commas
* The PEP8 coding conventions for consistency and manageability include:
  + Add larger blocks of code inside functions
  + Name functions and files using lowercase with underscores
  + Name classes using CamelCase
  + Name constants in capital letters with underscores separating words
* To ensure that your code adheres to the predefined style and standard without executing the code, you can use the Static code analysis method.
* Unit testing is a method to validate if code units are operating as designed. You must test every unit before integration with the final codebase.
* To create a package:
  + Create a folder with the package name
  + Create an empty \_\_init\_\_.py file
  + Create the required modules
  + In the \_\_init\_\_.py file, add code to reference the modules needed in the package
* You can verify the package via the bash terminal in a Python shell.