

Cheatsheet: Python Coding Practices and Packaging Concepts



Estimated time needed: 5 minutes

Package/Method	Description	Code Example
Packaging	To create a package, the folder structure is as follows: 1. Project folder → Package name → __init__.py, module_1.py, module_2.py, and so on. 2. In the __init__.py file, add code to reference the modules in the package.	module1.py <pre>def function_1(arg): return <operation output></pre> __init__.py: <pre>from . import function_1</pre>
Python Style Guide	• Four spaces for indentation • Use blank lines to separate functions and classes • Use spaces around operators and after commas • 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	<pre>def function_1(a, b): if a > b: c = c + 5 else: c = c - 3 return c ...</pre> Constant Definition example <pre>MAX_FILE_UPLOAD_SIZE</pre>

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Static Code Analysis	Use Static code analysis method to evaluate your code against a predefined style and standard without executing the code. For example, use Pylint to perform static code analysis.	Shell code: <pre>pylint code.py</pre>
Unit Testing	Unit testing is a method to validate if units of code are operating as designed. During code development, each unit is tested. The unit is tested in a continuous integration/continuous delivery test server environment. You can use different test functions to build unit tests and review the unit test output to determine if the test passed or failed.	<pre>import unittest from mypackage.mymodule import my_function class TestMyFunction(unittest.TestCase): def test_my_function(self): result = my_function(<args>) self.assertEqual(result, <response>) unittest.main()</pre>

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