11/8/23, 12:21 AM about:blank

# **Cheatsheet: Python Coding Practices and Packaging Concepts**



**Estimated time needed:** 5 minutes

Package/Method	-	Code Example
Packaging	To create a package, the folder structure is as follows:	module1.py
	1. Project folder → Package name → init.py, module_1.py, module_2.py, and so on.	<pre>def function_1(arg):</pre>
		return <operation output=""></operation>
	2. In the <b>init.py</b> file, add code to reference the modules in the package.	init.py:
		<pre>from . import function_1</pre>
Python Style Guide	<ul> <li>Four spaces for indentation</li> </ul>	<pre>def function 1(a, b):</pre>
	<ul> <li>Use blank lines to separate functions and classes</li> </ul>	if a > b:
	• Use spaces around operators and after commas	c = c + 5 else:
	• Add larger blocks of code inside functions	c = c - 3
	<ul> <li>Name functions and files using lowercase with underscores</li> </ul>	return c
	• Name classes using CamelCase	c = function_1(a, b)
	<ul> <li>Name constants in capital letters with underscores separating words</li> </ul>	<b>Constant Definition example</b>
		MAX_FILE_UPLOAD_SIZE
Static Code Analysis	Use Static code analysis method to evaluate your code against a predefined	
	style and standard without executing the code.	Shell code:
	For example, use Pylint to perform static code analysis.	pylint code.py
<b>Unit Testing</b>	Unit testing is a method to validate if units of code are operating as designed.	import unittest

about:blank 1/2

11/8/23, 12:21 AM about:blank

#### Package/Method **Description Code Example** During code development, each unit is from mypackage.mymodule import tested. The unit is tested in a my function continuous integration/continuous class delivery test server environment. TestMyFunction(unittest.TestCase): You can use different test functions to def test my function(self): build unit tests and review the unit test output to determine if the test passed or result = failed. my function(<args>) self.asserEqual(result, <response>)

unittest.main()

## **Author(s)**

Abhishek Gagneja

#### **Other Contributor(s)**

Andrew Pfeiffer, Sina Nazeri

### Changelog

Date	Version	Changed by	<b>Change Description</b>
2023-07-06	0.1	Abhishek Gagneja	Initial version created
2023-07-10	0.2	Andrew Pfeiffer	Documented in AWB

© IBM Corporation 2023. All rights reserved.

about:blank 2/2