

Pruebas:

```
1 import unittest
2 from controlador_libros import calculariva
3 class tests_calkiva(unittest.TestCase):
4     def test_calkiva(self):
5         self.assertEqual(calculariva(100),21)
6         self.assertEqual(calculariva(10),2.1)
7         self.assertEqual(calculariva(1000),210)
8 if __name__ == '__main__':
9     unittest.main()
```

```
ciber1@pcciber-05:~/Escritorio/PESPA/Unidad 2/libreria-ciber-main/python/web$ python3 test_calcIVA.py
.....
Ran 1 test in 0.000s

OK
```

-sonar:

sonarqube

Projects Issues Rules Quality Profiles Quality Gates Administration More Q


libreria / main

The last analysis has warnings. See details Version not provided

Overview Issues Security Hotspots Measures Code Activity Project Settings Project Information

Quality Gate

Passed



Enjoy your sparkling clean code!

New Code Overall Code

Reliability **E**

2 Bugs

Maintainability **A**

9 Code Smells

Security **A**

0 Vulnerabilities

Security Review **E**

5 Security Hotspots

Coverage **0.0%**

Coverage on **242** Lines to cover

– Unit Tests

Duplications **12.6%**

Duplications on **903** Lines

5 Duplicated Blocks

Activity

Issues

There isn't enough data to generate an activity

Get the most out of SonarQube!

Take advantage of the whole ecosystem by using SonarLint, a free IDE plugin that helps you find and fix issues earlier in your workflow. Connect SonarLint to SonarQube to sync rule sets and issue states.

Learn More

Dismiss

GitHub URL:

<https://github.com/rubendelaviuda/libreria-ciber>