

# How\_good\_are\_you\_really

---

License

AGPL

Quality gate not computed

Measure has not been found

 CI/CD build pipeline with quality gate and coverage

failing

can-i-deploy

main to test

Welcome to the Python Template created via a cookiecutter recipe. The project template is designed for a development via a **Double Loop approach** (BDD-TDD) using pytest and several other pytest libs.

## Description

---

There was a test in your class and you passed it. Congratulations! But you're an ambitious person. You want to know if you're better than the average student in your class.

You receive an array with your peers' test scores. Now calculate the average and compare your score!

Return True if you're better, else False!

Note: Your points are not included in the array of your class's points. For calculating the average point you may add your point to the given array!