**PE10: Programming Exercise**

**Instruction**

**Resource:**

* Noah G., Alfredo D. (2021). Practical MLOps. O’Reilly Media, Inc.
* pytest. (n.d.). pytest fixtures: <https://docs.pytest.org/en/6.2.x/fixture.html>

Your task for this Programming Exercise is to achieve a similar behavior as HOS10A but with the following changes

1. Implement “**multiply**” functions in both “class\_module.py” and “func\_module.py”. Be sure the functions are executed in the “main.py”.
2. Implement the multiply **test** functions for both “class\_module.py” and “func\_module.py” in the “tests” folder.

**Submit the items below to the PE submission page:**

1. The GitHub link of your PE10 contents.
2. Provide a 20 to 50 words analysis or thoughts on Python package and pytest from this module.
3. Make sure the PE module number and your name are written on the file name (e.g., "*PE01\_YourName.docx").*