**Python Classes and Methods**

**Tasks:**

* Checkout to your branch (created in the previous exercise)
* Open VSCode or PyCharm
* Open the folder of the local repo
* Crate new .py file with name – firstName\_lastName\_script
* Build a script with class and methods.
  + To calculate C based on A and B:
    - A + B
    - A – B
    - A \* B
* Save the file
* Add the file to staging
* Add the file to local repository
* Update remote repository
* Merge master branch with your branch (first checkout to master and then execute git merge <your branch>