

Milestone 1B

Due: Tuesday, October 4th, 11:59 PM

You will now further configure your group repository

Git Conventions

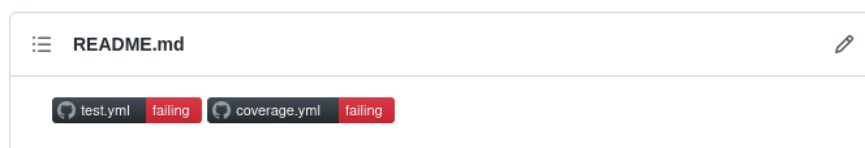
We expect all work from this point onward do be done on feature branches and merged into `master` or `main` via Pull Requests.

Try to work with different branches and "approve" each others pull requests by reviewing their code and then merge into your default project branch.

You must work with your project Git repository. The teaching staff will frequently check the history of your project.

Steps to complete

1. Within your project repo, you must set up *two* workflows with [GitHub Actions](#). One workflow will be used for tests and the other for [code coverage](#). You will need two `.yaml` files in the `.github/workflows` directory in your project repository. The `.yaml` do not need to have meaningful declarations at this point but you should have at least the `name:` option and the `on:` option defined. See [this link](#) for more details. Make sure the `README.md` file at the root of your repo includes badges indicating whether your CI workflows are passing or failing. Your workflows are expected to be failing at this point. You should end up with a rendered `README.md` file that looks like this (workflows may *fail* or have *no status*):



2. In the root of your project repo, you should create a directory called `docs`. You can use this directory to organize documentation and tutorials for your final package. You will begin creating this documentation as part of the next milestone 1.

Grading breakdown

Points	Task
1	Configuring test action
1	Configuring coverage action
1	Creating project structure
3	Total