

BO-HUB

B-INN-000

Git / Github

Introduction a git et github

EPITECH.



Git / Github_



- The totality of your source files, except all useless files (binary, temp files, obj files,...), must be included in your delivery.
- All the bonus files (including a potential specific Makefile) should be in a directory named *bonus*.
- Error messages have to be written on the error output, and the program should then exit with the 84 error code (O if there is no error).

EPITECH.



FORK [GITHUB]

• fork this repository

TEMPLATE [GITHUB]

- clone the repository you have forked
- create a template that will be used when you will create an issue docs
- create a template that will be used when you will create a pull requests docs

TEMPLATE TEST [GITHUB]

- create an issue on your repository
- create a branch named github/test-pull-requests
- create a pull request on your repository (branch github/test-pull-requests -> main)

BRANCH [GIT]

- create a branch named dev
- create a branch named feat/new-feature-a that starts from dev
- create a file named CONTRIBUTING.md and git add+git commit this file
- create a branch named feat/new-feature-b that starts from dev
- create a file named CONTRIBUTING.md and git add+git commit this file
- add some random characters to CONTRIBUTING.md and git add+git commit this file





• create a branch named feat/new-feature-a-b that starts from feat/new-feature-a and merge feat/new-feature-b

for now, if you run:



it will be something like this: imageCenter(TODO.png, 350px, 30)

• push the branch feat/new-feature-a-b and create the pull requests (branch feat/new-feature-a-b -> main)

REBASE VS MERGE [GIT]

- read more about Rebase vs Merge: stackoverflow stackoverflow
- create a branch named feat/new-feature-a-b-rebase that starts from feat/new-feature-a and rebase feat/new-feature-b

re run the following command



• enjoy the difference

HOOKS [GIT]

- read more about hooks: git-scm
- create a file named hooks/pre-commit and add the command to execute your norm check
- create a file named hooks/pre-push and add the command make to be sure that your code is ready to be pushed





GITHUB ACTIONS [GITHUB]

- read more about Github Actions: github
- create a workflow that will compile your code every time you push on a branch
- create a workflow that will check your norm every time you create a pull request
- create a workflow that open a issue when something goes wrong in your workflow

