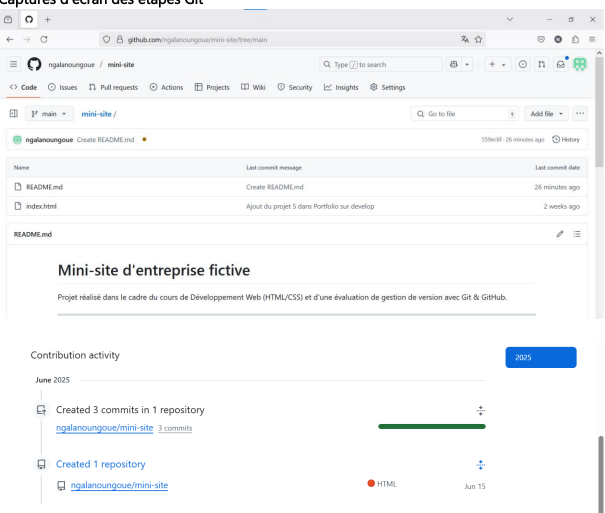
- ✓ Titre : EXAM GIT
- ✓ NGALA STELLA
- ✓ <u>B1A</u>
- ✓ Année (2025)
- ✓ <u>Lien de mon dépôt GitHub :</u> https://github.com/ngalanoungoue/mini-site

1. Captures d'écran des étapes Git

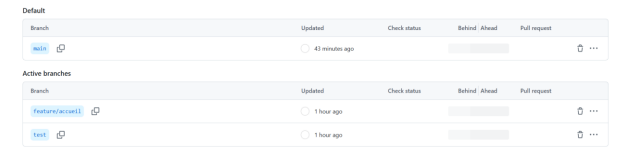


a) Ajout des captures des commandes suivantes :

```
Étape
ait init
_GI@stella MINGW64 ~ (test|MERGING)
$ git init
                                                                                  création
Reinitialized existing Git repository in C:/Users/LGI/.gdu dépôt
                                                                                  local
_GI@stella MINGW64 ~ (test|MERGING)
git branch dev, test, feature/accueil
  .GI@stella MINGW64 ~ (test|MERGING)
$ git branch dev, test, feature/accueil
usage: git branch [<options>] [-r | -a] [--merged] [--no-merged]
    or: git branch [<options>] [-f] [--recurse-submodules] <brance</pre>
point>]
    or: git branch [<options>]
or: git branch [<options>]
                                      [-1] [<pattern>...]
[-r] (-d | -D) <branch-name>...
    or: git branch [<options>] (-m | -M) [<old-branch>] <new-bran création création
    or: git branch [<options>]
    or: git branch [<options>] [-r or: git branch [<options>] [-r
                                             -a] [--points-at]
                                                                                  des
                                                                                  branches
Generic options
      -v, --[no-]verbose
-q, --[no-]quiet
                                 show hash and subject, give twice for
                                 suppress informational messages
      -t, --[no-]track[=(direct|inherit)]
                                 set branch tracking configuration
      -u, --[no-]set-upstream-to <upstream>
                                 change the upstream info
      --[no-]unset-upstream unset the upstream info
      --[no-]color[=<when>] use colored output
git checkout, git merge
     LGI@stella MINGW64 ~ (test|MERGING)
                                                                                  changeme
     $ git checkout, git merge
git: 'checkout,' is not a git command. See 'git --help'.
                                                                                  nt de
                                                                                  branche et
     The most similar command is
                                                                                  fusions
              checkout
      .GI@stella MINGW64 ~ (test|MERGING)
```

```
Étape
git remote add origin
LGI@stella MINGW64 ~ (test|MERGING)
$ git remote add origin
usage: git remote add [<options>] <name> <url>
                                  fetch the remote branches import all tags and associated objects lien avec or do not fetch any tag at all (--no-t GitHub
     -f, --[no-]fetch
--[no-]tags
      -t, --[no-]track <branch>
                                  branch(es) to track
      -m, --[no-]master <branch>
                                  master branch
      --[no-]mirror[=(push|fetch)]
                                  set up remote as a mirror to push to o
git push
   .GI@stella MINGW64 ~ (test|MERGING)
                                                                                     envoi sur
 $ git push
                                                                                     GitHub
 Everything up-to-date
Résolution du conflit README.md
                $ git init
  NINGW64:/c/Users/LGI/Desktop/mini-site
                                                                                 Ajout du fichier README
   Conflicts:
README.md
   Please enter the commit message for your changes. Lines starting with '#' will be ignored, and an empty message aborts the commit.
   interactive rebase in progress; onto 559ec6f
                                                                                     (facultatif)
      pick c90f7ae Ajout du fichier README
   Changes to be committed:
         modified: README.md
 .git/COMMIT_EDITMSG[RO] [unix] (15:53 26/06/2025)
                                                                             16,22-2
```

b) Resultat attendus



2) Résumé écrit des commandes utilisées

git init
git branch dev
git branch test
git checkout -b feature/accueil
git add .
git commit -m "Ajout de la page d'accueil"
git checkout test
git merge feature/accueil
git checkout dev
git merge test
git checkout main
git merge dev
git remote add origin https://github.com/ngalanoungoue/mini-site.git
git push -u origin main

git push origin dev
git push origin test
git push origin feature/accueil

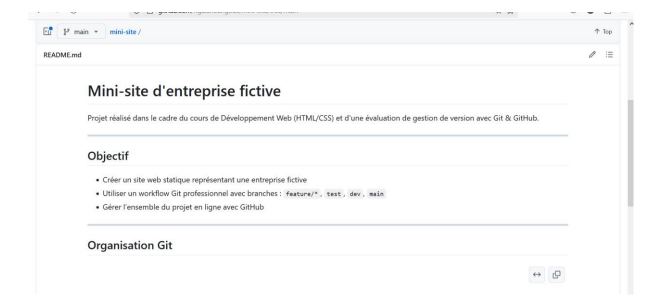
3. Contenu du README.md

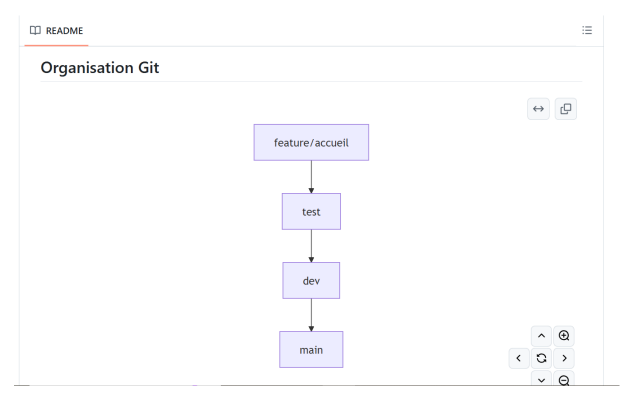
Mini-site d'entreprise fictive

Projet réalisé dans le cadre du cours de Développement Web (HTML/CSS) et d'une évaluation de gestion de version avec Git & GitHub.

Objectif

- Créer un site web statique représentant une entreprise fictive
- Utiliser un workflow Git professionnel avec plusieurs branches :
 - `feature/*`, `test`, `dev`, `main`
- Gérer l'ensemble du projet en ligne via GitHub





Visualisation du read.me