

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

1. Captures d'écran des étapes Git

The screenshot displays the GitHub interface for the repository 'ngalanoungoue/mini-site'. The top navigation bar includes links for Code, Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, and Settings. The repository's main branch is 'main', and the current view is the 'mini-site' directory. A table lists the files in the repository:

Name	Last commit message	Last commit date
README.md	Create README.md	26 minutes ago
index.html	Ajout du projet 5 dans Portfolio sur develop	2 weeks ago

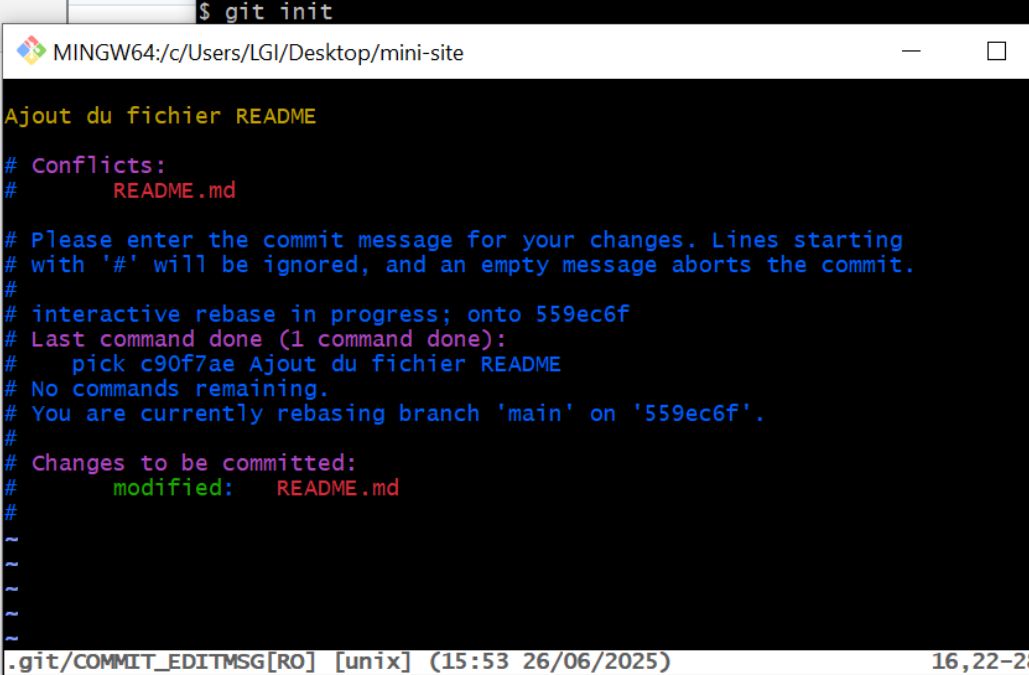
Below the file list, the README.md content is visible, featuring the title 'Mini-site d'entreprise fictive' and a description: 'Projet réalisé dans le cadre du cours de Développement Web (HTML/CSS) et d'une évaluation de gestion de version avec Git & GitHub.'

The bottom section shows the 'Contribution activity' for June 2025. It highlights two main activities:

- Created 3 commits in 1 repository (ngalanoungoue/mini-site) with 3 commits.
- Created 1 repository (ngalanoungoue/mini-site) with a commit for HTML on June 15.

a) Ajout des captures des commandes suivantes :

Étape	
<p>git init</p> <pre>LGI@stella MINGW64 ~ (test MERGING) \$ git init Reinitialized existing Git repository in C:/Users/LGI/.git/ LGI@stella MINGW64 ~ (test MERGING) \$</pre>	<p>création du dépôt local</p>
<p>git branch dev, test, feature/accueil</p> <pre>LGI@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] <branch-name> or: git branch [<options>] [-l] [<pattern>...] or: git branch [<options>] [-r] (-d -D) <branch-name>... or: git branch [<options>] (-m -M) [<old-branch>] <new-branch-name> or: git branch [<options>] (-c -C) [<old-branch>] <new-branch-name> or: git branch [<options>] [-r -a] [--points-at] or: git branch [<options>] [-r -a] [--format] Generic options -v, --[no-]verbose show hash and subject, give twice for verbose -q, --[no-]quiet 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</pre>	<p>création des branches</p>
<p>git checkout, git merge</p> <pre>LGI@stella MINGW64 ~ (test MERGING) \$ git checkout, git merge git: 'checkout,' is not a git command. See 'git --help'. The most similar command is checkout LGI@stella MINGW64 ~ (test MERGING) \$ </pre>	<p>changeme nt de branche et fusions</p>

Étape	
<p>git remote add origin</p> <pre> LGI@stella MINGW64 ~ (test MERGING) \$ git remote add origin usage: git remote add [<options>] <name> <url> -f, --[no-]fetch fetch the remote branches --[no-]tags import all tags and associated objects or do not fetch any tag at all (--no-ta -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 </pre>	lien avec GitHub
<p>git push</p> <pre> LGI@stella MINGW64 ~ (test MERGING) \$ git push Everything up-to-date </pre>	envoi sur GitHub
<p>Résolution du conflit README.md</p> 	(facultatif)

b) Resultat attendus

Default				
Branch	Updated	Check status	Behind / Ahead	Pull request
<code>main</code>	43 minutes ago		<div></div>	...

Active branches				
Branch	Updated	Check status	Behind / Ahead	Pull request
<code>feature/accueil</code>	1 hour ago		<div></div>	...
<code>test</code>	1 hour ago		<div></div>	...

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

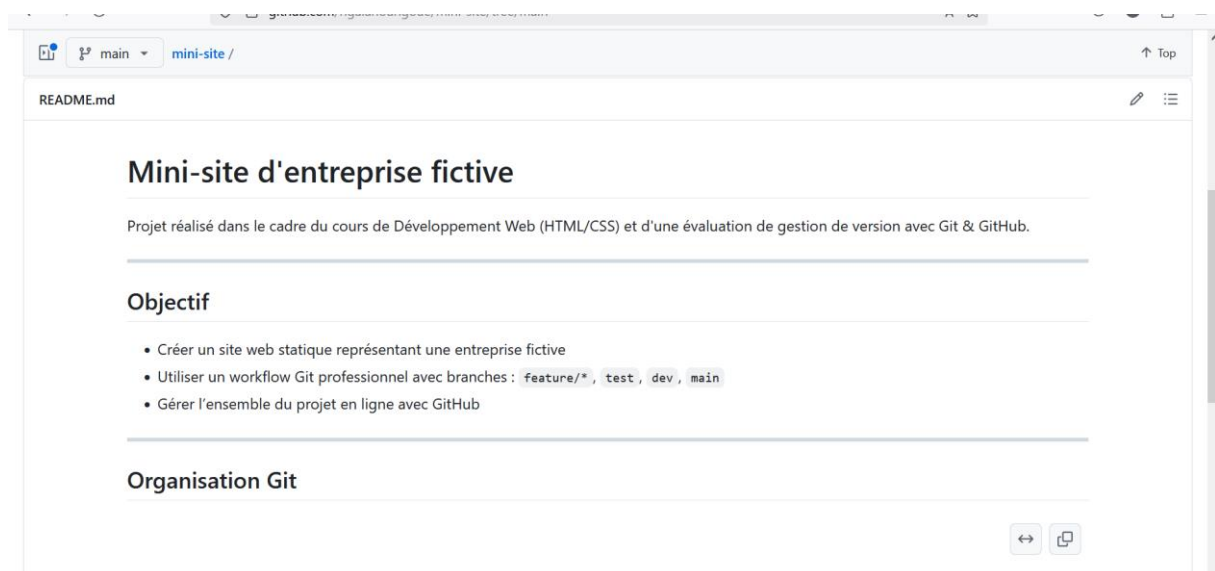
3. Contenu du README.md

Mini-site d'entreprise fictive

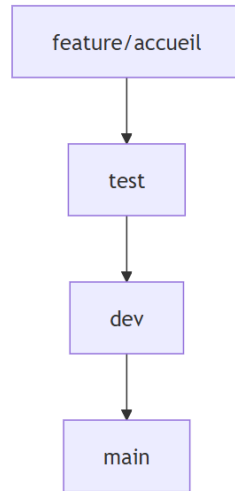
Projet réalisé dans le cadre du cours de Développement Web (HTML/CSS) et d'une évaluation de gestion de version avec Git & GitHub.

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



Organisation Git



Visualisation du read.me