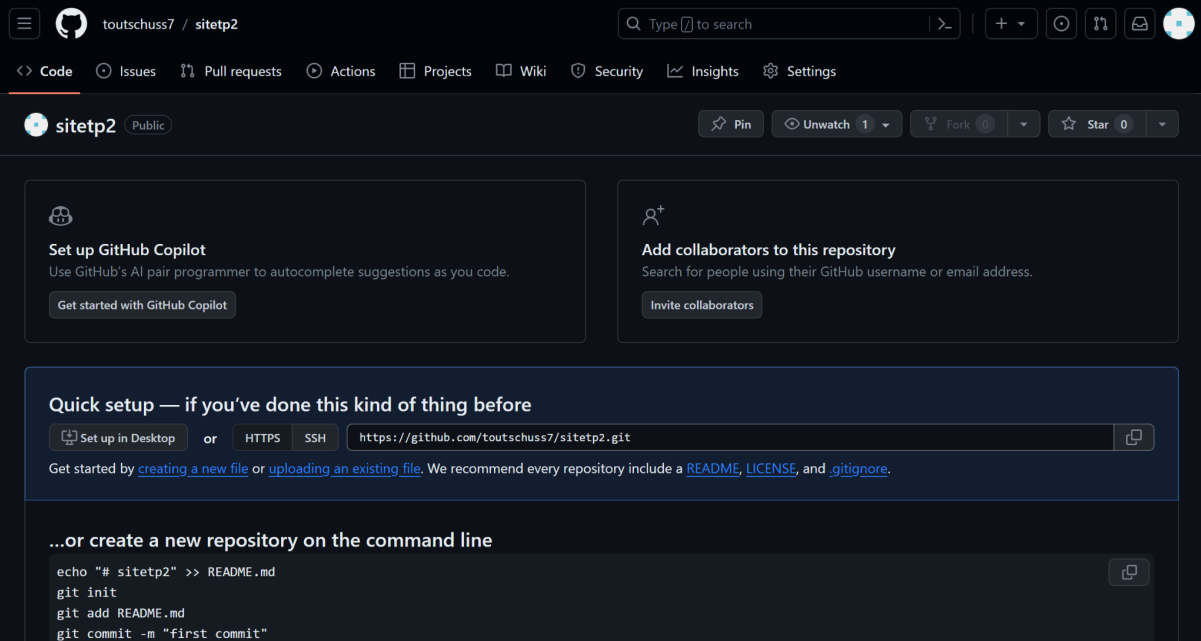


# Compte rendu TP 2 avec Sourcetree

1.

Créer le répertoire sur GitHub



Set up GitHub Copilot  
Use GitHub's AI pair programmer to autocomplete suggestions as you code.  
[Get started with GitHub Copilot](#)

Add collaborators to this repository  
Search for people using their GitHub username or email address.  
[Invite collaborators](#)

Quick setup — if you've done this kind of thing before

Set up in Desktop or HTTPS SSH <https://github.com/toutschuss7/sitftp2.git>

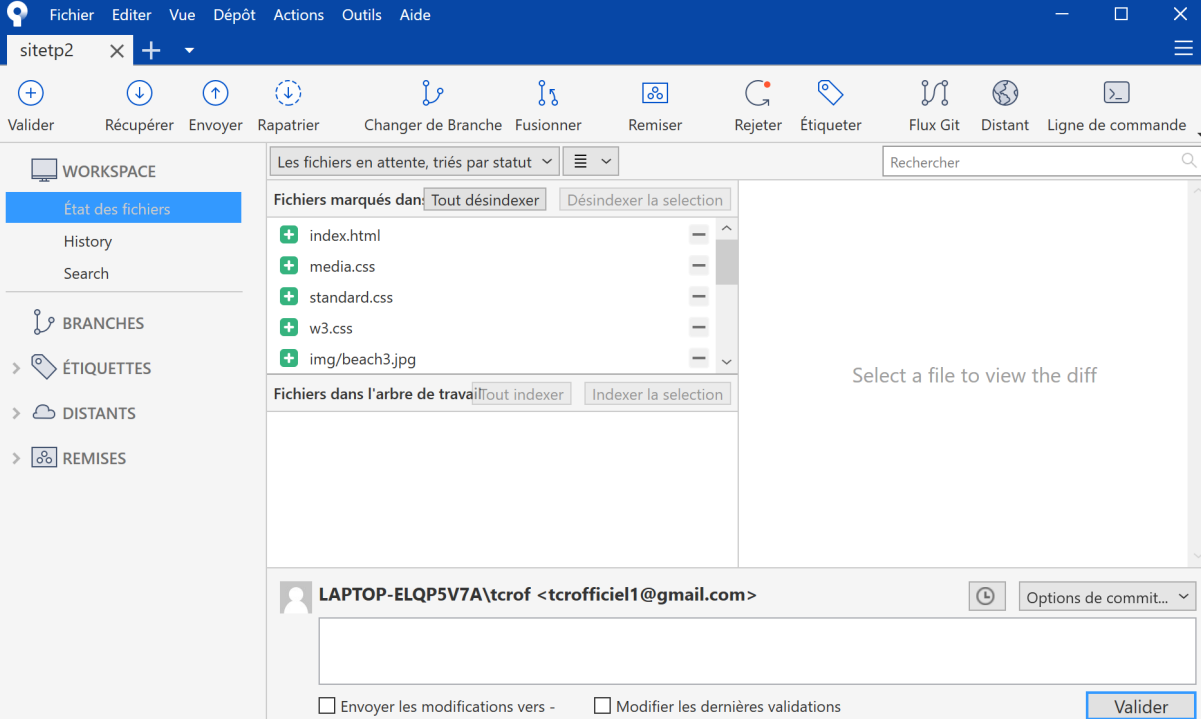
Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

...or create a new repository on the command line

```
echo "# sitftp2" >> README.md
git init
git add README.md
git commit -m "first commit"
```

2.

Il faut ensuite lier le répertoire à SourceTree, ajouter puis indexer tous les fichiers données dans la ressource.



Fichier Editer Vue Dépôt Actions Outils Aide

sitftp2

Valider Récupérer Envoyer Rapatrier Changer de Branche Fusionner Remiser Rejeter Étiqueter Flux Git Distant Ligne de commande

WORKSPACE

État des fichiers

History Search

BRANCHES

ÉTIQUETTES DISTANTS REMISES

Fichiers en attente, triés par statut

Fichiers marqués dans l'arbre de travail

index.html media.css standard.css w3.css img/beach3.jpg

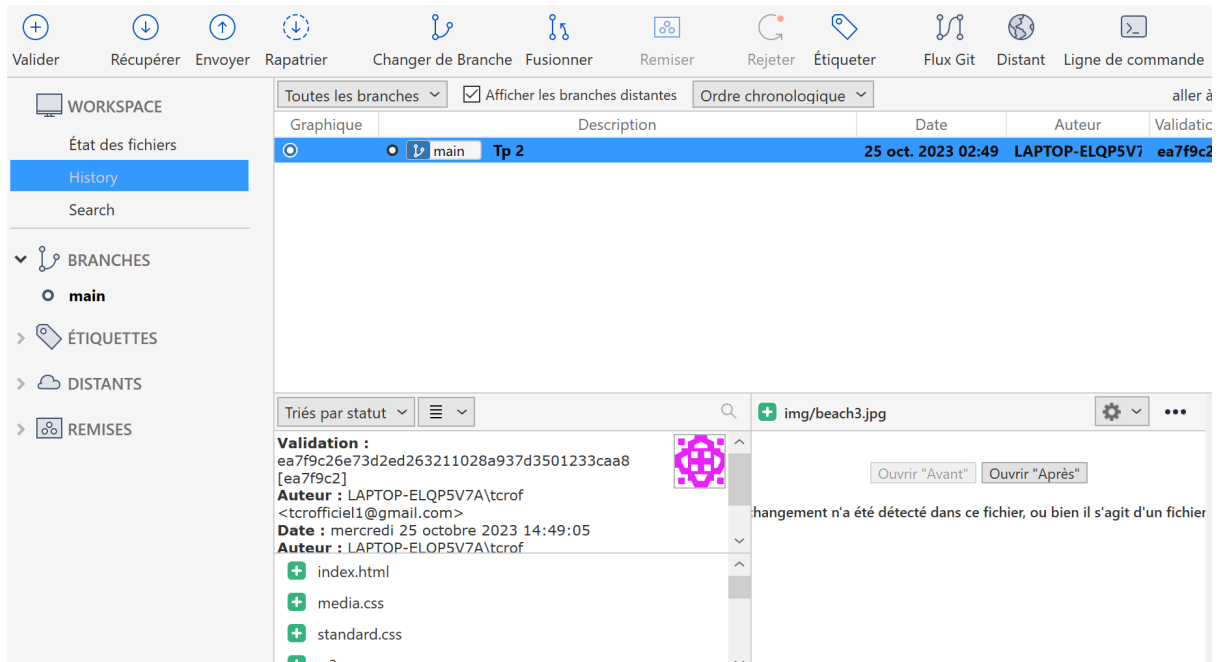
Fichiers dans l'arbre de travail

LAPTOP-ELQP5V7A\tcrof <tcrofficiel1@gmail.com>

Select a file to view the diff

Envoyer les modifications vers - Modifier les dernières validations Valider

On ajoute un titre au dossier et on valide



On envoie ensuite le tout sur le répertoire GitHub

The screenshot shows a GitHub repository page for 'sitetp2'. The top navigation bar includes links for Code, Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, and Settings. The repository name 'sitetp2' is shown as public. The main content area shows the 'Code' tab selected. It displays a list of files in the 'main' branch: 'img', 'index.html', 'media.css', 'standard.css', and 'w3.css'. Each file entry includes the commit hash 'ea7f9c2' and the time '1 minute ago'. At the bottom of the list, there is a note: 'Help people interested in this repository understand your project by adding a README.' and a green button 'Add a README'.

Et voilà, tout a été "Push" sur le répertoire.

3.

Ensute on doit héberger le site via GitHub et pour ce faire  
on doit aller dans les paramètres du répertoire

The screenshot shows the GitHub repository settings for 'toutschuss7 / sitetp2'. The 'General' tab is selected. On the left sidebar, under 'Code and automation', the 'Pages' option is visible. In the main area, the 'Repository name' is set to 'sitetp2'. Under 'Default branch', the branch 'main' is selected. A 'Social Preview' section is also present.

On va sur "Pages" pour choisir la branche sur lequel on veut faire héberger le site, ici "main"

The screenshot shows the GitHub Pages settings page for a repository. On the left, there's a sidebar with various settings sections like General, Access, Collaborators, Moderation options, Code and automation, Branches, Tags, Rules, Actions, Webhooks, Environments, Codespaces, and Pages (which is selected). The main area is titled "GitHub Pages" and contains a section for "Build and deployment". Under "Source", it says "Deploy from a branch" and "Branch". A note states "GitHub Pages is currently disabled. Select a source below to enable GitHub Pages for configuring the publishing source for your site." Below this are dropdowns for "main" and "/ (root)" and a "Save" button. There's also a "Visibility" section with a "GITHUB ENTERPRISE" badge. A note says "With a GitHub Enterprise account, you can restrict access to your GitHub Pages site by privately published sites to share your internal documentation or knowledge base with...".

On valide et on vérifie si l'opération est terminée dans l'onglet “Actions”

The screenshot shows the GitHub Actions page. The top navigation bar includes Code, Issues, Pull requests, Actions (which is selected), Projects, Wiki, Security, Insights, and Settings. The main area is titled "Actions" and shows "All workflows". It lists a workflow named "pages-build-deployment". The right side shows "All workflow runs" with one entry: "1 workflow run" for "pages build and deployment" (status: success, run #1 by toutschuss7, 1 minute ago, 1m 0s). There are filters for Event, Status, Branch, and Actor.

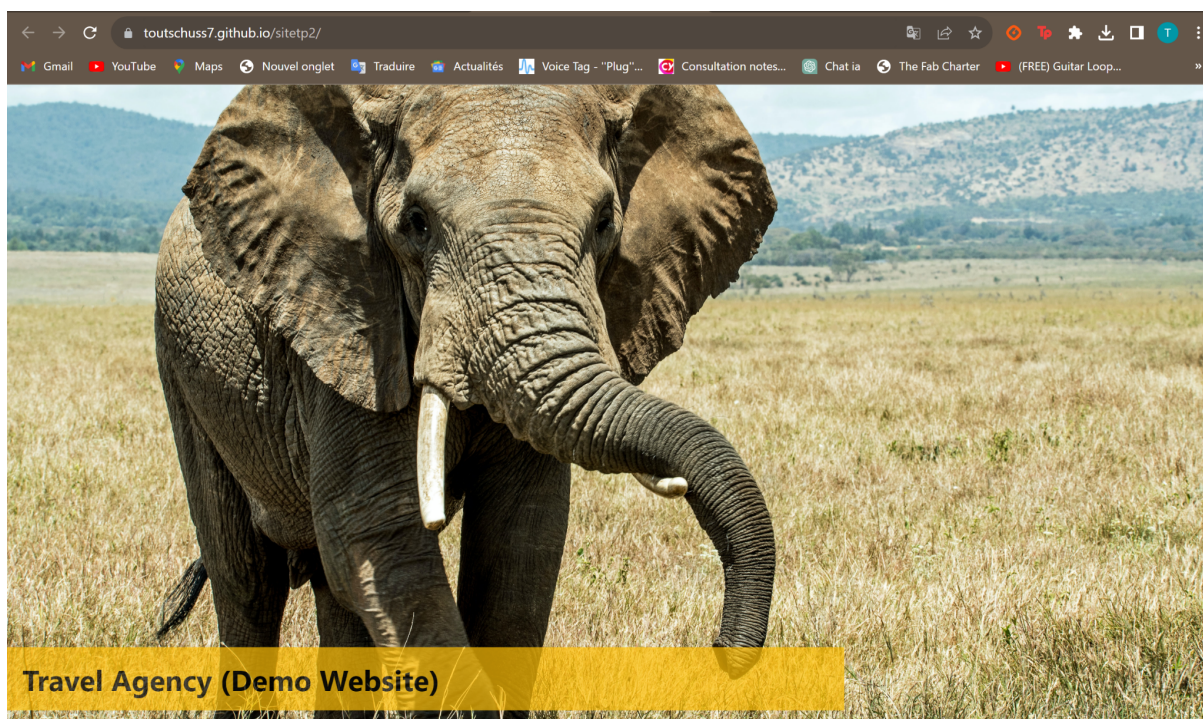
On retourne dans “Settings” -> “Pages” et on y voit un lien direct pour aller sur le site

Screenshot of the GitHub Pages settings page for the repository "toutschuss7.github.io/sitetp2".

The page shows the following details:

- General** tab selected.
- Source**: Deploy from a branch (main).
- Branch**: main (selected), / (root), Save.
- Build and deployment** section: Your GitHub Pages site is currently being built from the main branch.
- Live Site URL**: <https://toutschuss7.github.io/sitetp2/>
- Last deployed**: 1 minute ago by toutschuss7.
- Visit site** button.
- Pages** tab selected in the sidebar.
- Code and automation** sidebar: Branches, Tags, Rules, Actions, Webhooks, Environments, Codespaces.
- Access**, Collaborators, Moderation options, Security, Code security and analysis sections.

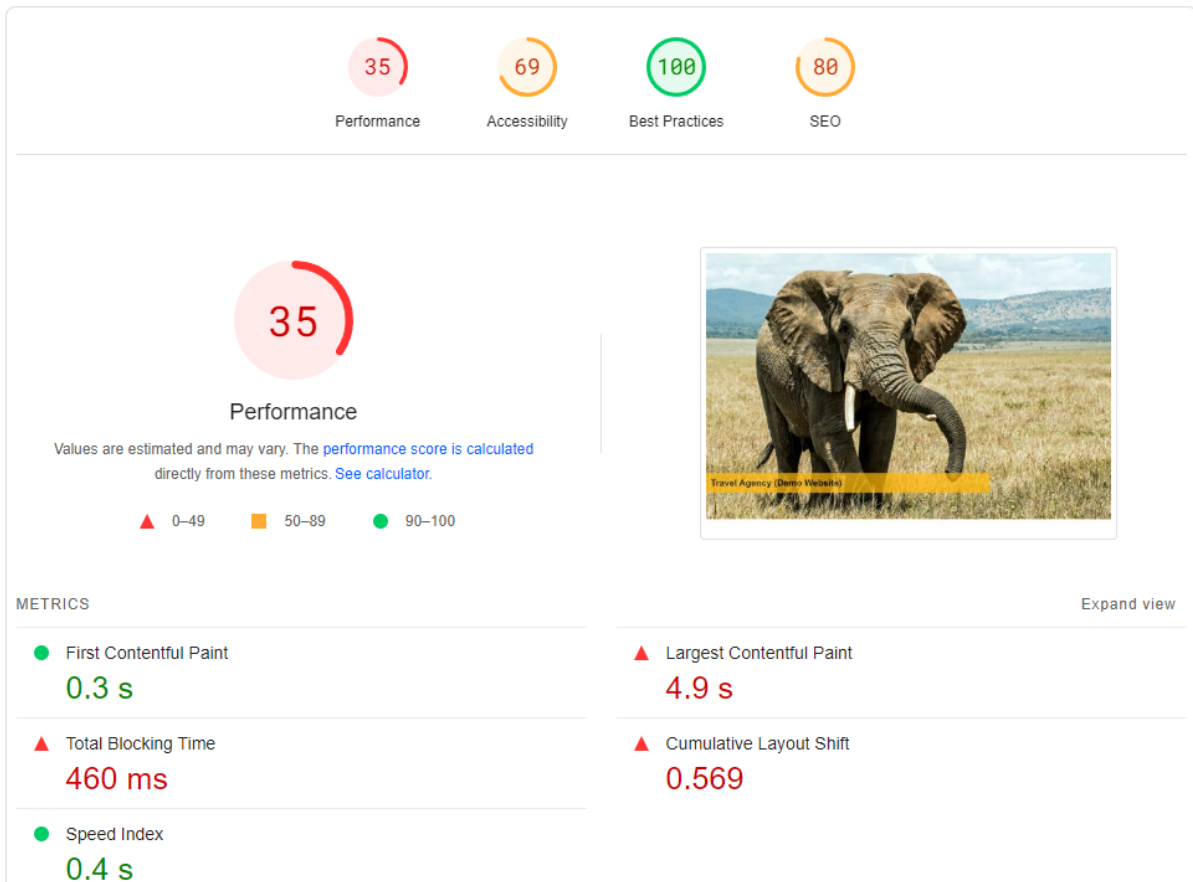
On clique sur le lien



On arrive sur le site

4.

Avec l'outil donné, on voit que le site n'est pas performant et peu accessible.  
Le site n'est donc pas clean.



Ensuite dès l'ouverture du site, on remarque que les images sont immenses et prennent énormément de place ce qui ne rend pas bien en tant qu'utilisateur.  
Il faudrait compresser et rapetisser l'image afin que cela soit plus visible et plus agréable