

Formation CUSO d'une journée

**Éditions numériques et GitHub Pages : survol d'une
chaîne de traitement numérique (TEI, XSLT, HTML)**

Genève, 14 novembre 2025

Floriane Goy et Sonia Solfrini
(Université de Genève | IHR)

Plan du cours 4

Publier sur GitHub Pages

- **Qu'est-ce que GitHub ?**
- Créer un dépôt GitHub
- Utiliser GitHub Desktop
- Publier sur Github Pages

Gitlab l'alternative institutionnelle de l'université de Genève

- documentation de l'unige : <https://catalogue-si.unige.ch/gitlab>
- accès unige à Gitlab : https://gitlab.unige.ch/users/sign_in
- en cas de problème en faculté des lettres, pour mettre en ligne des sites en utilisant, Gitlab page contacter : Martin.Voelkle@unige.ch

Plan du cours 4

Publier sur GitHub Pages

- Qu'est-ce que GitHub ?
- **Créer un dépôt Github**
- Utiliser GitHub Desktop
- Publier sur Github Pages

Pour pouvoir utiliser Github Pages :

- choisir la sécurité de votre profile: **Two-factor authentication**
- créer un dépôt GitHub **public**

Choisir la sécurité de votre profile: Two-factor authentication

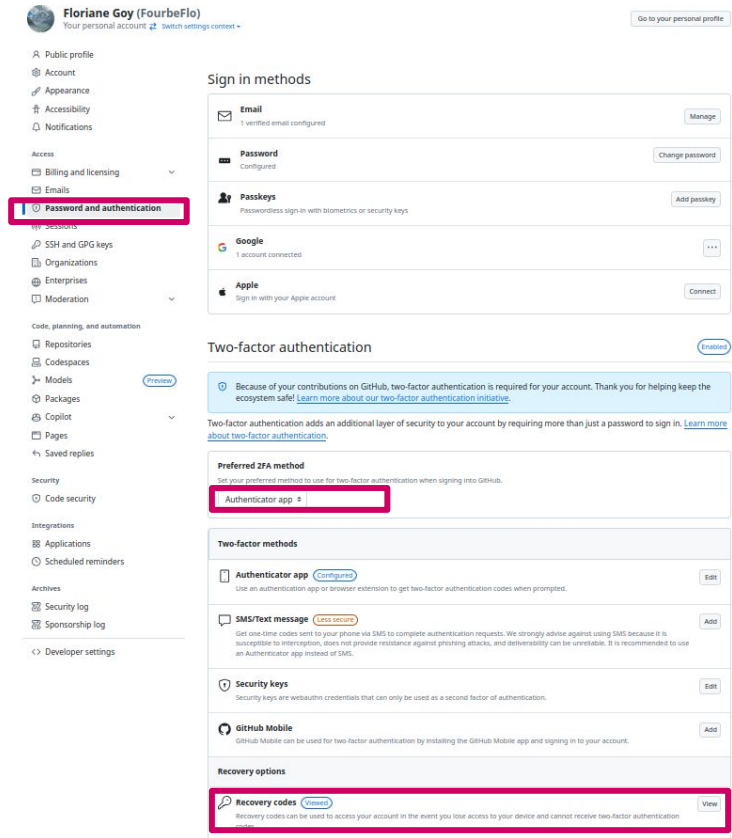
- sélectionner les setting de votre profile GitHub

The screenshot shows a web browser window displaying the GitHub profile of 'FourbeFlo' (Floriane Goy). The browser's address bar shows 'github.com/FourbeFlo'. The profile page includes a profile picture of a mountain landscape, the name 'Floriane Goy', and the handle 'FourbeFlo'. A navigation bar at the top of the profile page lists 'Overview', 'Repositories' (9), 'Projects', 'Packages', and 'Stars'. A dropdown menu is open on the right side of the profile, showing options like 'Set status', 'Profile', 'Repositories', 'Stars', 'Gists', 'Organizations', 'Enterprises', 'Sponsors', 'Settings' (highlighted with a red box), 'Copilot settings', 'Feature preview', 'Appearance', 'Accessibility', 'Try Enterprise', and 'Sign out'. The main content area of the profile shows 'Pinned' repositories, a '628 contributions in the last year' calendar heatmap, and a 'Contribution activity' section for November 2025.

Choisir la sécurité de votre profile:

Two-factor authentication

1. Cliquer sur : Password and authentication.
2. Choisir Two-factor.
3. Télécharger une application d'authentification sur votre smartphone.
ex: [Google Authenticator – Applications sur Google Play](#)
4. Copier coller les codes de récupération dans un endroit précis de votre ordinateur.



The screenshot shows the GitHub profile settings page for 'Floriane Goy (FourbeFlo)'. The left sidebar contains various settings categories. The 'Password and authentication' section is highlighted with a red box. The main content area shows the 'Sign in methods' section, which includes 'Email', 'Password', 'Passkeys', 'Google', and 'Apple'. Below this is the 'Two-factor authentication' section, which is also highlighted with a red box. It contains a message about the requirement for two-factor authentication and a list of 'Preferred 2FA methods'. The 'Authenticator app' is selected and highlighted with a red box. Below this is the 'Two-factor methods' section, which includes 'Authenticator app', 'SMS/text message', and 'Security keys'. The 'Recovery options' section is at the bottom, with 'Recovery codes' highlighted by a red box.

Floriane Goy (FourbeFlo)
Your personal account [Switch settings context](#) [Go to your personal profile](#)

Public profile
Account
Appearance
Accessibility
Notifications
Access
Billing and licensing
Emails
Password and authentication
Sessions
SSH and GPG keys
Organizations
Enterprises
Moderation
Code, planning, and automation
Repositories
Codespaces
Models
Packages
Copilot
Pages
Saved replies
Security
Code security
Integrations
Applications
Scheduled reminders
Archives
Security log
Sponsorship log
Developer settings

Sign in methods

- Email: 1 verified email configured [Manage](#)
- Password: Configured [Change password](#)
- Passkeys: Passwordless sign-in with biometrics or security keys [Add passkey](#)
- Google: 1 account connected [...](#)
- Apple: Sign in with your Apple account [Connect](#)

Two-factor authentication [Endorse](#)

Because of your contributions on GitHub, two-factor authentication is required for your account. Thank you for helping keep the ecosystem safe! [Learn more about our two-factor authentication initiative.](#)

Two-factor authentication adds an additional layer of security to your account by requiring more than just a password to sign in. [Learn more about two-factor authentication.](#)

Preferred 2FA method
Set your preferred method to use for two-factor authentication when signing into GitHub.

- Authenticator app** [Add](#)

Two-factor methods

- Authenticator app** [Configure](#) [Edit](#)
Use an authentication app or browser extension to get two-factor authentication codes when prompted.
- SMS/text message** [Add](#) [Less secure](#)
Get one-time codes sent to your phone via SMS to complete authentication requests. We strongly advise against using SMS because it is susceptible to interception, does not provide resistance against phishing attacks, and deliverability can be unreliable. It is recommended to use an Authenticator app instead of SMS.
- Security keys** [Add](#)
Security keys are webauthn credentials that can only be used as a second factor of authentication.
- GitHub Mobile** [Add](#)
GitHub Mobile can be used for two-factor authentication by installing the GitHub Mobile app and signing in to your account.

Recovery options

- Recovery codes** [View](#) [Generate](#)
Recovery codes can be used to access your account in the event you lose access to your device and cannot receive two-factor authentication codes.

Créer un dépôt GitHub public

The screenshot shows a web browser window displaying the GitHub profile of 'FourbeFlo'. The browser's address bar shows 'github.com/FourbeFlo'. The profile page includes a circular profile picture of a mountain landscape, the name 'Floriane Goy', and the username 'FourbeFlo'. Below the profile information, there are statistics for followers and following, and a section for organizations. The main content area features a 'Pinned' section with several repositories, a '628 contributions in the last year' calendar heatmap, and a 'Contribution activity' section showing a recent commit. A dropdown menu is open in the top right corner, with the 'New repository' option highlighted by a red rectangle. The menu also includes options for 'New issue', 'Import repository', 'New codespace', 'New gist', 'New organization', and 'New project'.

FourbeFlo

Overview Repositories 9 Projects Packages Stars

Floriane Goy
FourbeFlo

Edit profile

3 followers · 6 following

Organizations

Pinned

- Documentations** (Public)
There are the notebooks that facilitate data processing
Jupyter Notebook
- Lambertus** (Public)
data for Paul's exegesis projet: Prototype on Lambertus' Commentaries
Shell
- Lemmatization** (Public)
lemmatisation data for topic modelling research in 16th century
Reformed exegesis texts for Paul's exegesis projet
- 16thExegesisDH/Pre-segmentation** (Public)
Guideline for HTR
- Pipeline-for-Web-interface** (Public)
from xml/alto -> xml/tei -> html with topic modelling
HTML
- OCR_test** (Public)
for testing the OCR in visual-studio-ide
Shell

628 contributions in the last year

Contribution settings

2025

2024

2023

2022

Contribution activity

November 2025

Created 1 commit in 1 repository
[CUSO-2025-Ed-Num-online/cours-3_TEL v...](#) 1 commit


Créer un dépôt GitHub **public**

- nommer et décrire le dépôt
- choisir la visibilité public
- **Ne pas** sélectionner de README.

Create a new repository

Repositories contain a project's files and version history. Have a project elsewhere? [Import a repository](#).
Required fields are marked with an asterisk (*).

1 **General**

Owner *  FourbeFlo / **Repository name ***

[Nom_du_depot](#) is available.

Great repository names are short and memorable. How about [improved-giggle](#)?

Description

32 / 350 characters

2 **Configuration**

Choose visibility *
Choose who can see and commit to this repository

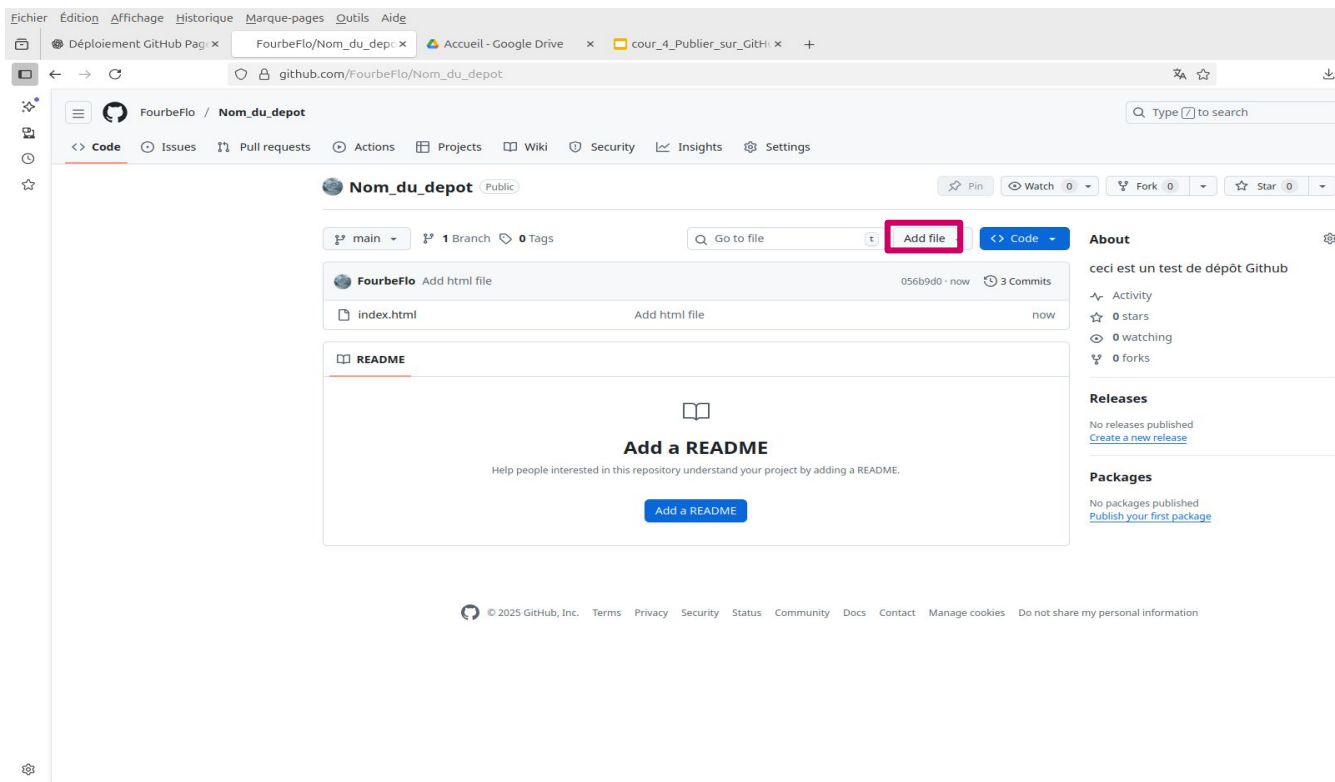
Add README
READMEs can be used as longer descriptions. [About READMEs](#)

Add .gitignore
.gitignore tells git which files not to track. [About ignoring files](#)

Add license
Licenses explain how others can use your code. [About licenses](#)

Créer un dépôt GitHub public

créer un fichier
index.html



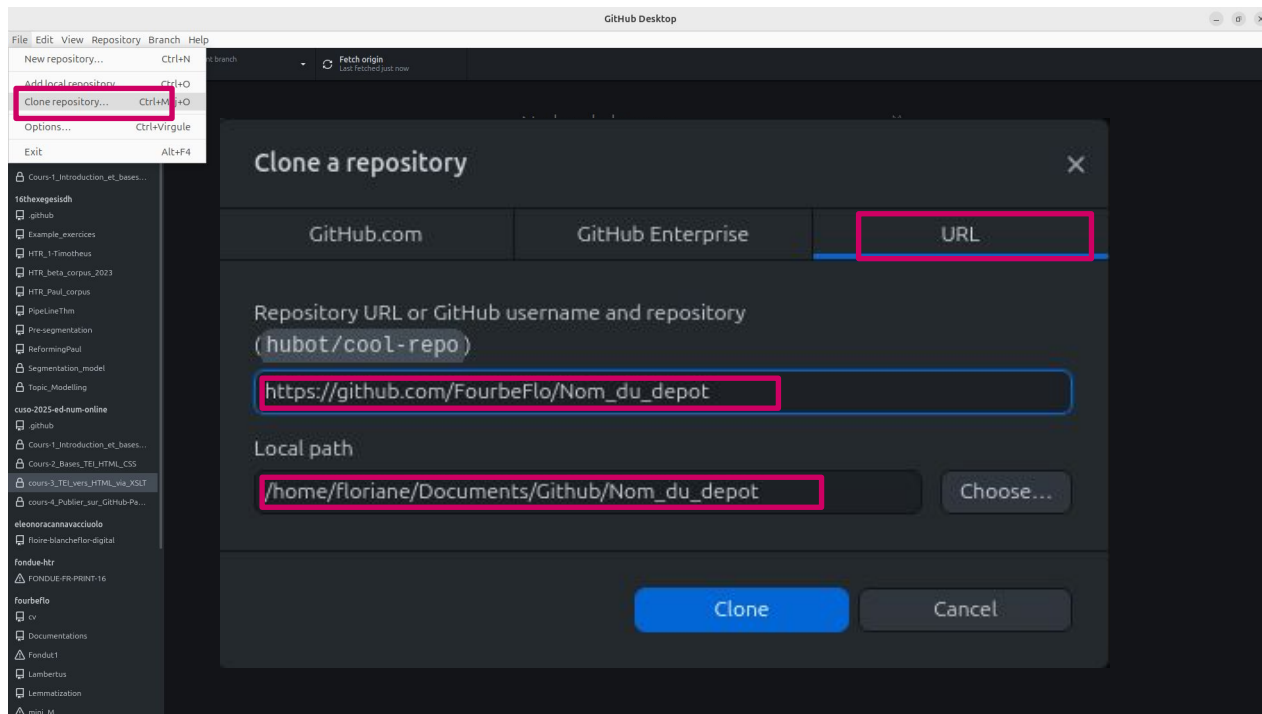
Plan du cours 4

Publier sur GitHub Pages

- Qu'est-ce que GitHub ?
- Créer un dépôt Github
- **Utiliser GitHub Desktop**
- Publier sur Github Pages

Utiliser GitHub Desktop

- Fichier > cloner le dépôt
- récupérer l'URL du dépôt GitHub
- vérifier le chemin vers le dossier sur votre ordinateur
- cliquer sur cloner



index.html (GitHub)

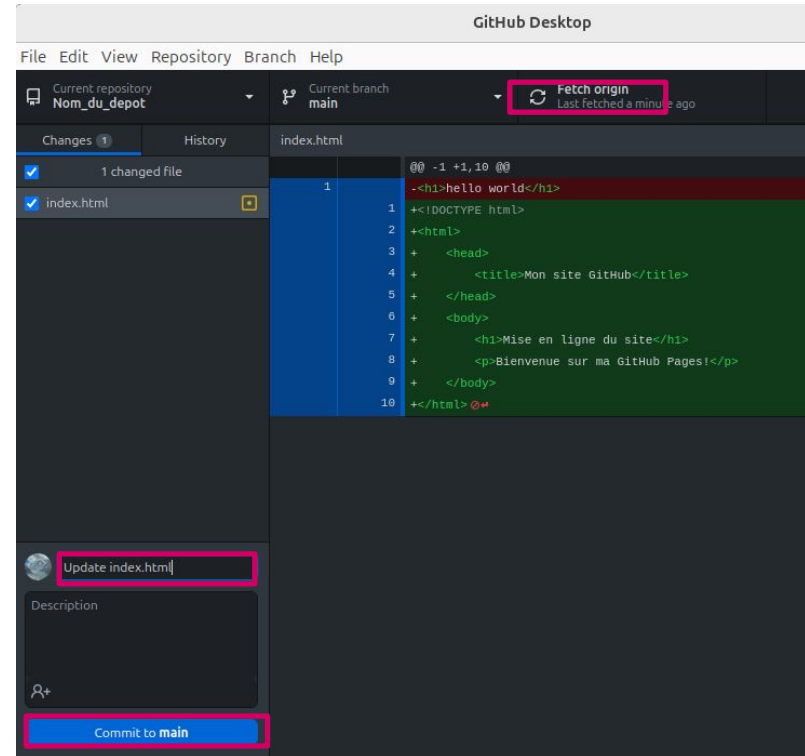
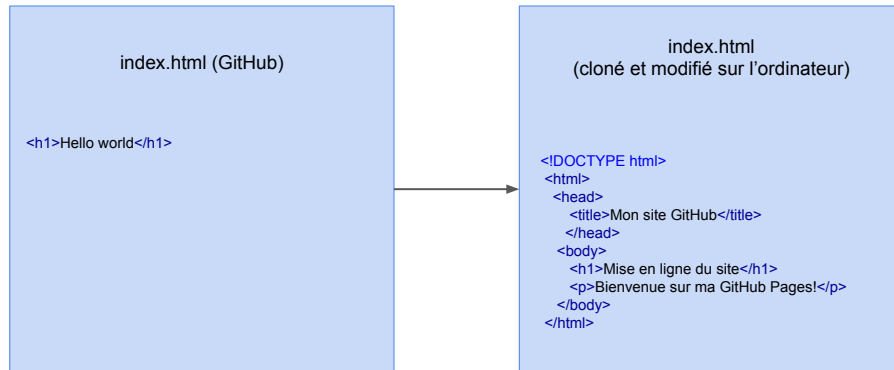
```
<h1>Hello world</h1>
```

index.html (modifié sur l'ordinateur)

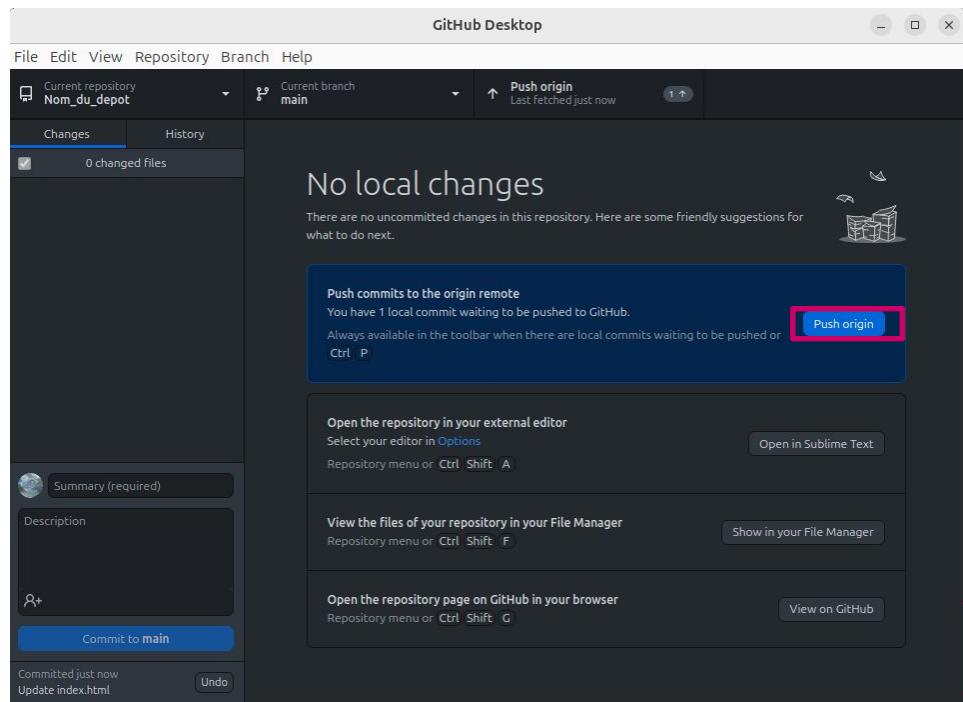
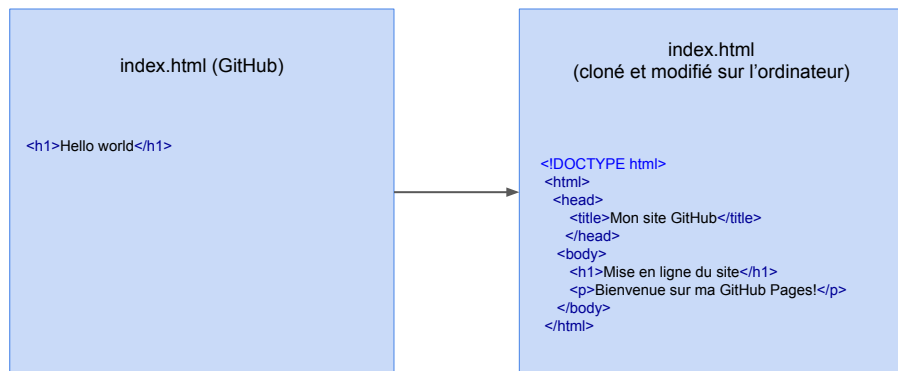
```
<!DOCTYPE html>  
<html>  
  <head>  
    <title>Mon site GitHub</title>  
  </head>  
  <body>  
    <h1>Mise en ligne du site</h1>  
    <p>Bienvenue sur ma GitHub Pages!</p>  
  </body>  
</html>
```

Utiliser GitHub Desktop

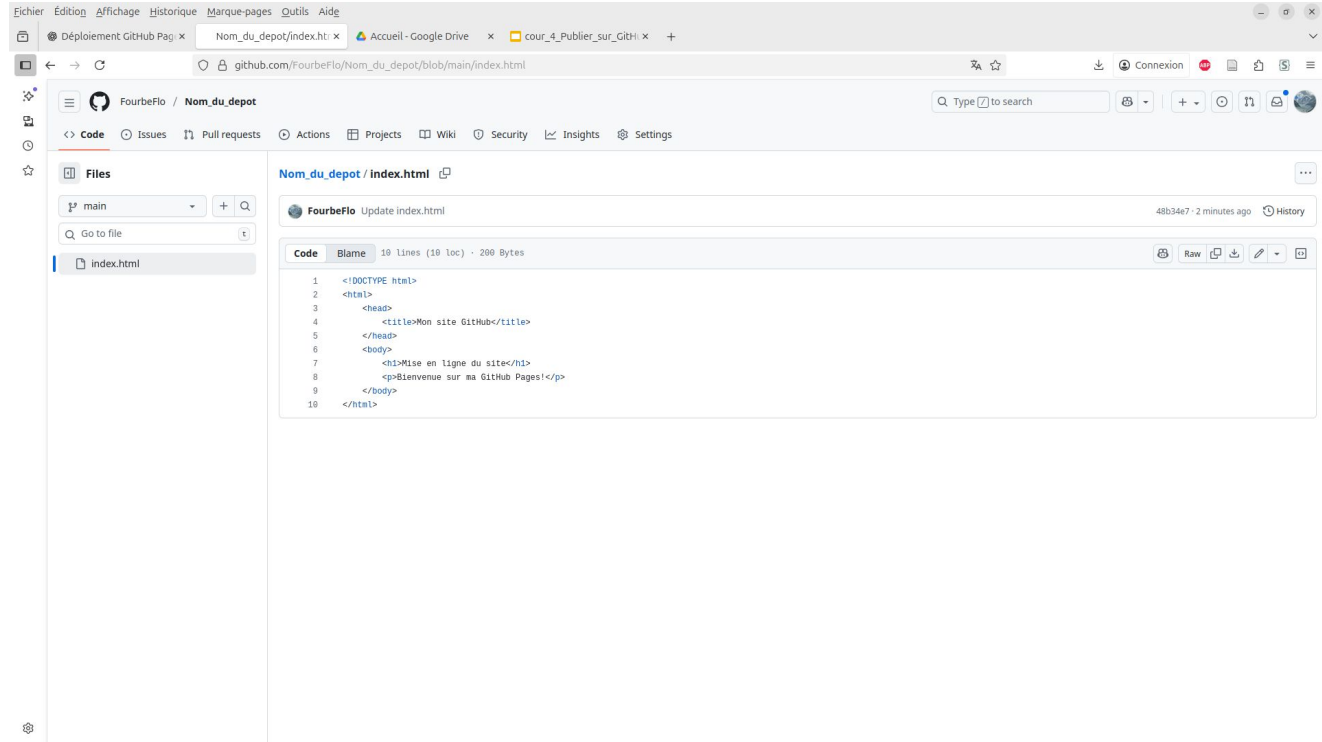
- télécharger sans les appliquer les changements fait sur GitHub : **fetch**
- commenter brièvement les changements effectuer
- enregistrer le commentaire : **commit to main**



- télécharger sans les appliquer les changements fait sur GitHub : **fetch**
- commenter brièvement les changements effectués
- enregistrer le commentaire : **commit to main**
- envoyer les changements sur le dépôt en ligne : **push**

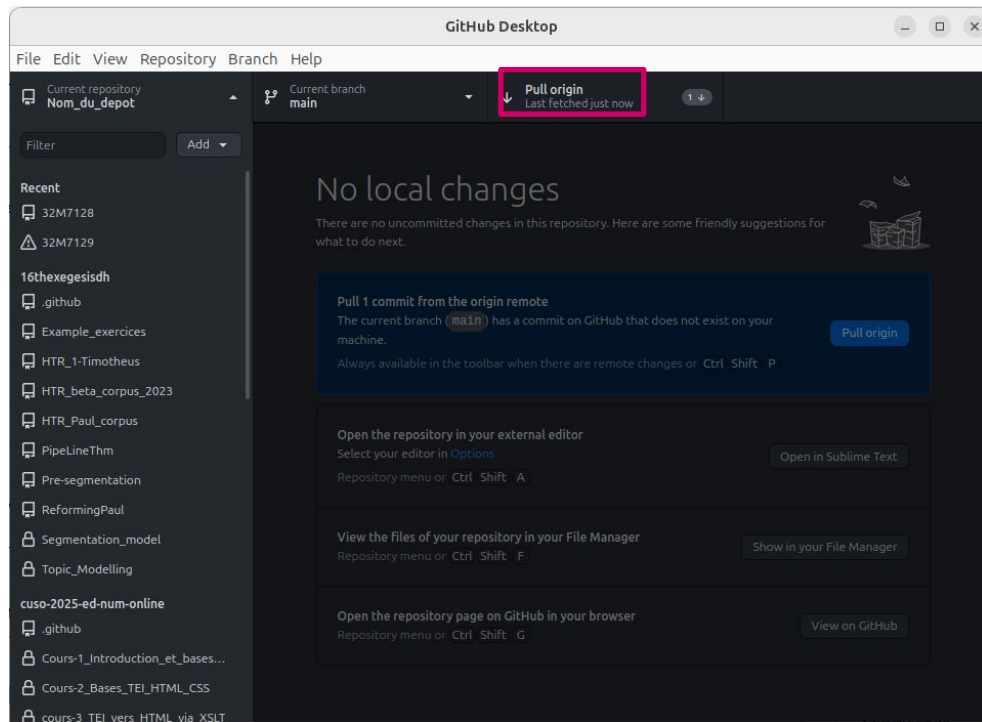


Utiliser GitHub Desktop



Utiliser GitHub Desktop

- télécharger sans les appliquer les changements fait sur GitHub : **fetch**
- commenter brièvement les changements effectuer
- enregistrer le commentaire : **commit to main**
- envoyer les changements sur le dépôt en ligne : **push**
- fusionner les documents modifié en ligne avec leur copies sur sur l'ordinateur : **pull**



Pour résumer :

| Commande | Sens du flux | Action principale |
|----------|----------------|---|
| Fetch | GitHub → Local | Télécharge les nouvelles modification sans les appliquer |
| Pull | GitHub → Local | Télécharge et applique les modifications effectuées |
| Commit | Local | Créer un “point de sauvegarde” de ton travail |
| Push | Local → GitHub | Envoie les modifications vers le dépôt distant |

Plan du cours 4

Publier sur GitHub Pages

- Qu'est-ce que GitHub ?
- Créer un dépôt Github
- Utiliser GitHub Desktop
- **Publier sur Github Pages**

Publier sur Github Pages

The screenshot shows the GitHub repository settings page for a repository named 'Nom_du_depot'. The left sidebar contains a list of settings categories: General, Access, Collaborators, Moderation options, Code and automation, Branches, Tags, Rules, Actions, Models, Webhooks, Copilot, Environments, Codespaces, **Pages** (highlighted with a red box), Security, Advanced Security, Deploy keys, Secrets and variables, Integrations, GitHub Apps, and Email notifications. The main content area is titled 'GitHub Pages' and includes a description, a 'Build and deployment' section, and a 'Visibility' section. In the 'Build and deployment' section, the 'Source' is set to 'Deploy from a branch', and the 'Branch' is set to 'main' (highlighted with a red box). The 'Visibility' section shows that the site is currently disabled and provides options to enable it, including a 'Start free for 30 days' button.

FourbeFlo / Nom_du_depot

Q Type [Z] to search

<> Code Issues Pull requests Actions Projects Wiki Security Insights **Settings**

General

Access

Collaborators

Moderation options

Code and automation

Branches

Tags

Rules

Actions

Models

Webhooks

Copilot

Environments

Codespaces

Pages

Security

Advanced Security

Deploy keys

Secrets and variables

Integrations

GitHub Apps

Email notifications

GitHub Pages

GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository.

Build and deployment

Source

Deploy from a branch

Branch

GitHub Pages is currently disabled. Select a source below to enable GitHub Pages for this repository. [Learn more about configuring the publishing source for your site.](#)

main / (root) Save


[Preview](#)


Visibility GitHub Enterprise


With a GitHub Enterprise account, you can restrict access to your GitHub Pages site by publishing it privately. You can use privately published sites to share your internal documentation or knowledge base with members of your enterprise. You can try GitHub Enterprise risk-free for 30 days. [Learn more about the visibility of your GitHub Pages site.](#)


Start free for 30 days


Publier sur Github Pages

**Nom_du_depot**(Public)

 Pin

 Watch 0

 Fork 0

 Star 0

main


1 Branch

0 Tags

Go to file

Add file

<> Code

**FourbeFlo** Add website link to README ... •

a9e3b04 · 31 minutes ago

6 Commits

| | | |
|------------|----------------------------|----------------|
| CSS | test_upload | 3 hours ago |
| HTML | test_upload | 3 hours ago |
| IMG | test_upload | 3 hours ago |
| JS | test_upload | 3 hours ago |
| TEI | test_upload | 3 hours ago |
| scripts | test_upload | 3 hours ago |
| README.md | Add website link to README | 31 minutes ago |
| index.html | test_upload | 3 hours ago |

README

cours 4: Publier sur GitHub Pages

Publier des fichiers avec GitHub Pages Le site internet est ici :

About

ceci est un test de dépôt Github

Readme

Activity

0 stars

0 watching

0 forks

Releases

No releases published


[Create a new release](#)

Packages

No packages published

[Publish your first package](#)

Deployments 2

 **github-pages** 3 hours ago

Languages


XSLT 49.8%

HTML 30.2%

CSS 16.8%

JavaScript 3.2%

Formation CUSO, 14 novembre 2025, Floriane Goy et Sonia Solfrini



UNIVERSITÉ
DE GENÈVE

lien vers le
site web

The screenshot shows a web browser window displaying a GitHub repository page for 'FourbeFlo / Nom_du_depot'. The browser's address bar shows the URL 'github.com/FourbeFlo/Nom_du_depot/deployments'. The page layout includes a sidebar on the left with navigation links: 'Code', 'Issues', 'Pull requests', 'Actions', 'Projects', 'Wiki', 'Security', 'Insights', and 'Settings'. The 'Deployments' section is active, showing 'All deployments' and 'Latest deployments from pinned environments'. A deployment card for 'github-pages' is highlighted, showing it was last deployed 13 hours ago with the URL 'https://fourbeflo.github.io/Nom_du_depot/'. Below this, a table lists three deployments: 'Add website link to README' (Active, Deployed to github-pages by FourbeFlo via pages-build-deployment #3, 13 hours ago), 'test_upload' (Deployed to github-pages by FourbeFlo via pages-build-deployment #2, 16 hours ago), and 'Update index.html' (Deployed to github-pages by FourbeFlo via pages-build-deployment #1, 16 hours ago). A pink arrow points from the text 'lien vers le site web' to the URL in the deployment card. The footer of the page shows the URL 'fourbeflo.github.io/Nom_du_depot/'.

FourbeFlo / Nom_du_depot

Deployments

All deployments

Latest deployments from pinned environments

github-pages
Last deployed 13 hours ago
https://fourbeflo.github.io/Nom_du_depot/

Filter Filter deployments

3 deployments

| | | | |
|---|------|--------------|---|
| ✓ Add website link to README Active Deployed to github-pages by FourbeFlo via pages-build-deployment #3 | main | 13 hours ago | ⋮ |
| ✓ test_upload Deployed to github-pages by FourbeFlo via pages-build-deployment #2 | main | 16 hours ago | ⋮ |
| ✓ Update index.html Deployed to github-pages by FourbeFlo via pages-build-deployment #1 | main | 16 hours ago | ⋮ |

< Previous Next >

fourbeflo.github.io/Nom_du_depot/

Victoire !

