

Universidad Peruana Los Andes

Facultad de Ingeniería



**Escuela Profesional de Ingeniería de Sistemas y
Computación**

Curso: Base de Datos II

Docente: Raúl Fernández Bejarano

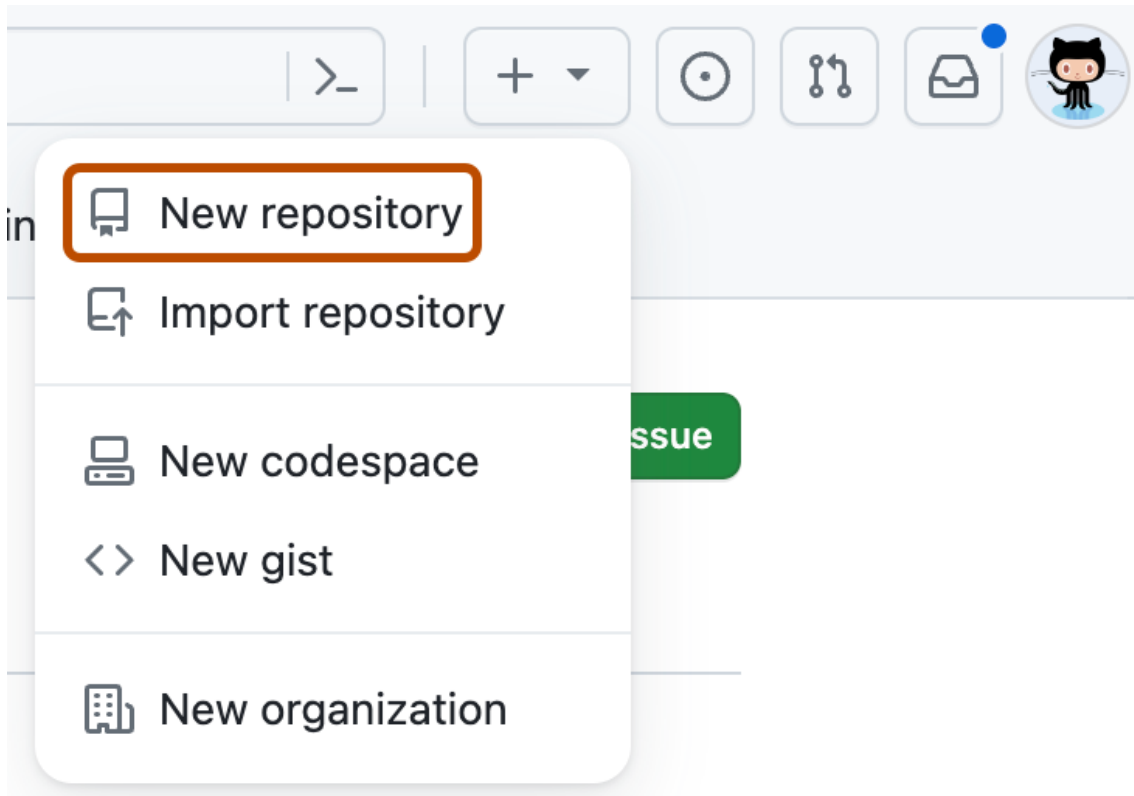
Estudiante: Sarmiento Mosquera Yeims Abraham

V Ciclo - Código: s03807f

Huancayo – 2025

Manual para subir la página al repositorio

1. En nuestra cuenta de github iremos a crear un repositorio



2. Usaremos nuestra cuenta como propietario, elegimos la siguiente opción

1 General

Owner * Repository name *

Choose an owner /

Great repository names are short and memorable. How about [automatic-octo-telegram?](#)

3. Le ponemos un nombre al repositorio con la terminación: .github.io

Owner * Repository name *

octocat / octocat.github.io ✓

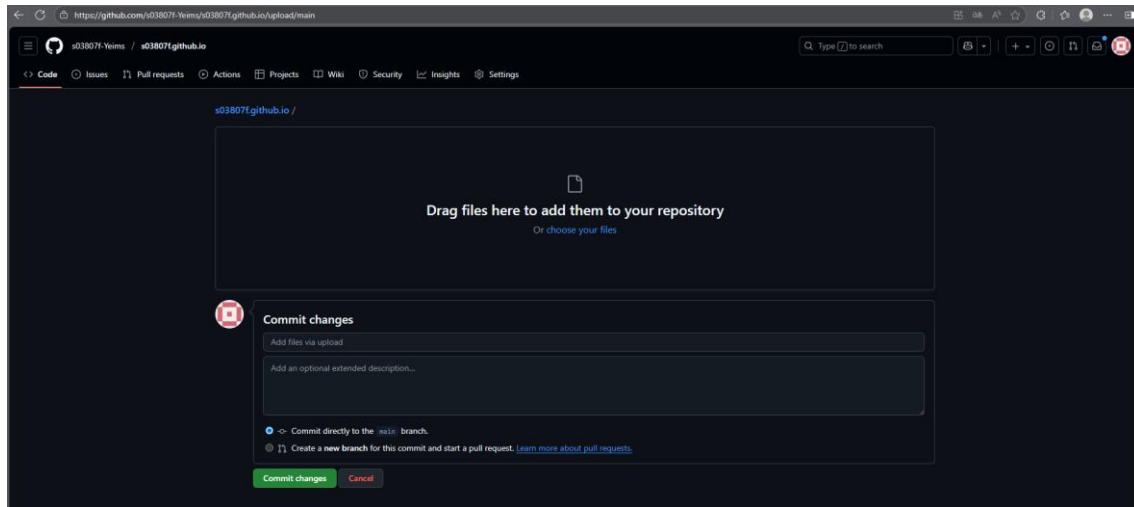
Great repository names are short and memorable. Need inspiration? How about [studious-octo-lamp?](#)

Description (optional)

4. Le damos donde dice crear repositorio y marcamos las opciones que queramos como iniciar con el readme o limitar la visualización

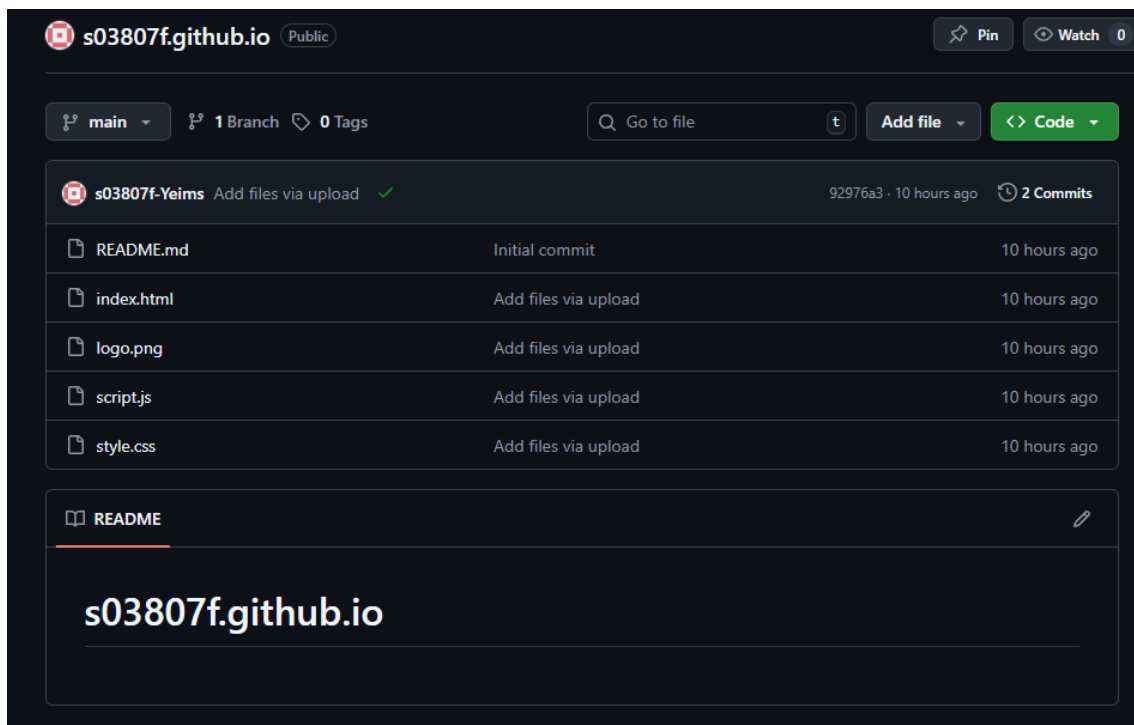
Una vez creado el repositorio

5. En nuestro repositorio subimos nuestros archivos de nuestra página, ya se html, css, js, etc.

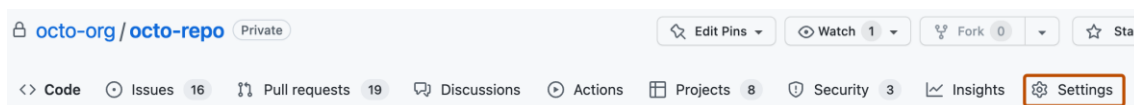


Esto a través del commit

6. Una vez tengamos los archivos subidos al repositorio, se vería algo así



7. Para visualizar nuestra pagina iremos al apartado de configuración del repositorio



8. Y nos dirigimos al apartado de “pages”

General

Access

- Collaborators
- Moderation options

Code and automation

- Branches
- Tags
- Rules
- Actions
- Models Preview
- 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.

Your site is live at <https://s03807f-yeims.github.io/s03807f.github.io/>
Last deployed by s03807f-yeims 10 hours ago

[Visit site](#) [Unpublish site](#)

Build and deployment

Source

Deploy from a branch

Branch

Your GitHub Pages site is currently being built from the `main` branch. [Learn more about configuring the publishing source for your site.](#)

`main` `/ (root)` [Save](#)

Learn how to [add a Jekyll theme](#) to your site.

Your site was last deployed to the `github-pages` environment by the `pages build and deployment` workflow. [Learn more about deploying to GitHub Pages using custom workflows](#)

Custom domain

Custom domains allow you to serve your site from a domain other than `s03807f-yeims.github.io`. [Learn more about configuring custom domains.](#)

[Save](#) [Remove](#)

☒ **Enforce HTTPS**

— Required for your site because you are using the default domain (`s03807f-yeims.github.io`)

HTTPS provides a layer of encryption that prevents others from snooping on or tampering with traffic to your site. When HTTPS is enforced, your site will only be served over HTTPS. [Learn more about securing your GitHub Pages site with HTTPS.](#)

Y posteriormente a “Visit site”

Donde estará nuestra pagina subida