




REALIZAR REPOSITORIO EN GITHUB

Nombre: Ana Paola Alberto Ramos
Docente: Luis Rey Lara Gonzalez
Materia: Sistemas Telemáticos
Grado/Grupo: "5" - A



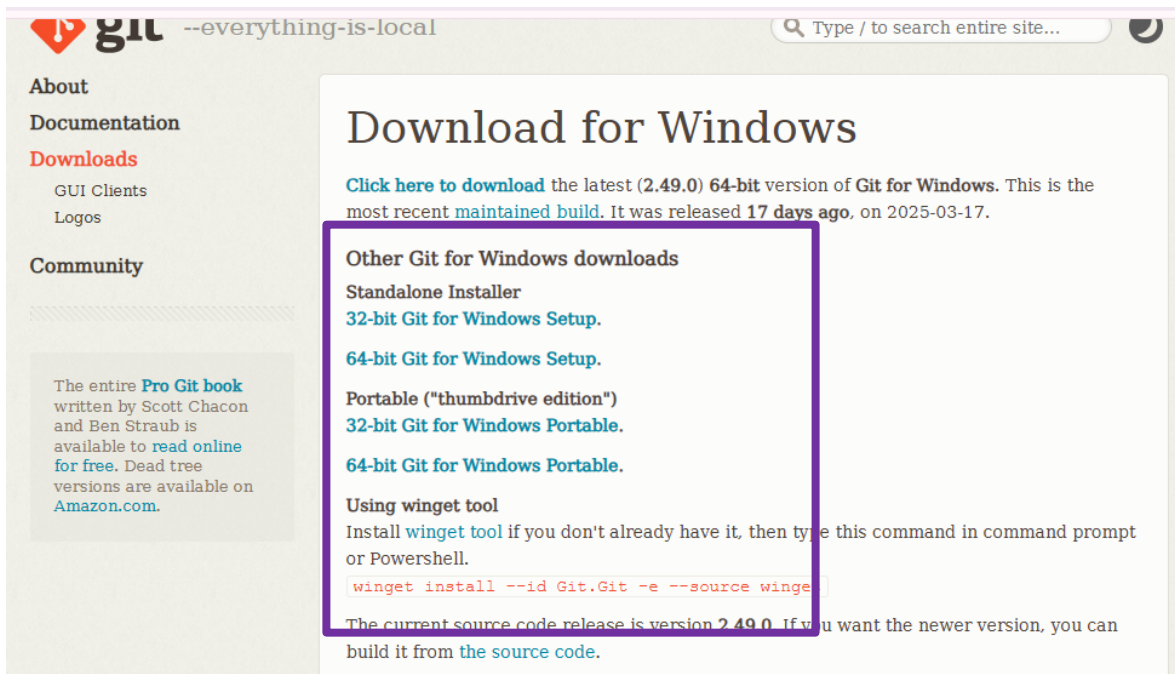
Instalar GIT

1. Buscar GIT en el navegador y seleccionar Downloads.

The screenshot shows a Google search for 'git'. The search bar at the top contains 'git'. Below the search bar, there are tabs for 'Todo', 'Imágenes', 'Videos', 'Noticias', 'Shopping', 'Videos cortos', 'Web', and 'Más'. The search results on the left include a link to 'Git' from 'https://git-scm.com', a 'Download for Windows' link, a 'Downloads' link (highlighted with a purple box), a 'Book' link, a 'Download for macOS' link, and a 'Documentation' link. The sidebar on the right contains a 'Git' section with a 'Software' link, a diagram of the Git workflow, and a description of Git as a version control software. It also lists 'Lenguajes de programación' (Python, C, C++, Perl, Tcl), 'Fecha del lanzamiento inicial' (7 de abril de 2005), 'Desarrollador' (Linus Torvalds; Junio Hamano; Software Freedom Conservancy), and 'Licencia' (GPLv2).

2. Escoger la versión para la computadora y después los bits.

The screenshot shows the Git website's 'Downloads' page. The page has a header with the Git logo and the tagline '--local-branching-on-the-cheap'. A search bar is in the top right. The left sidebar contains links for 'About', 'Documentation', 'Downloads' (highlighted), 'GUI Clients', 'Logos', and 'Community'. The main content area has a 'Downloads' section with links for 'macOS', 'Windows', and 'Linux/Unix' (highlighted with a purple box). Below this, it says 'Older releases are available and the Git source repository is on GitHub.' To the right, there is a 'Latest source Release 2.49.0' section with a 'Download for Windows' button. The bottom of the page has sections for 'GUI Clients' and 'Logos'.



3. Verificar si se descargó un archivo.
4. Dirigirse a CMD y teclear **git --version** , para ver cuál es la versión que se instaló.

```
Microsoft Windows [Version 10.0.19043.1415]
(c) Microsoft Corporation. All rights reserved.

C:\Users\kicha>git --version
git version 2.32.0.windows.2

C:\Users\kicha>
```

5. Agregamos un usuario con el comando en las comillas se agrega el nombre

```
C:\Users\kicha>git config --global user.name "David"

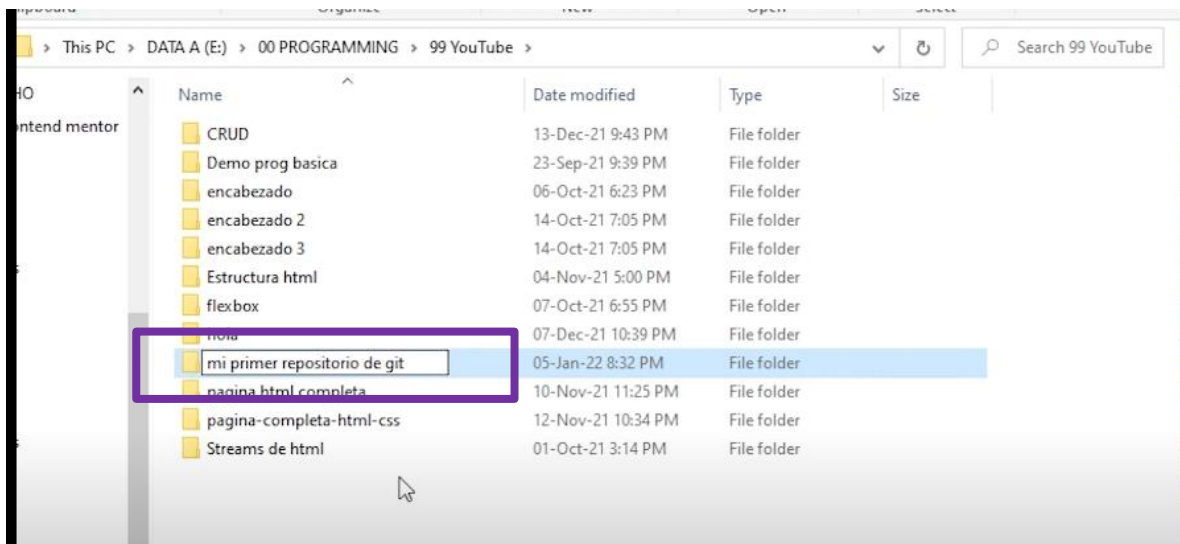
C:\Users\kicha>
```

6. Agregar el GMAIL.

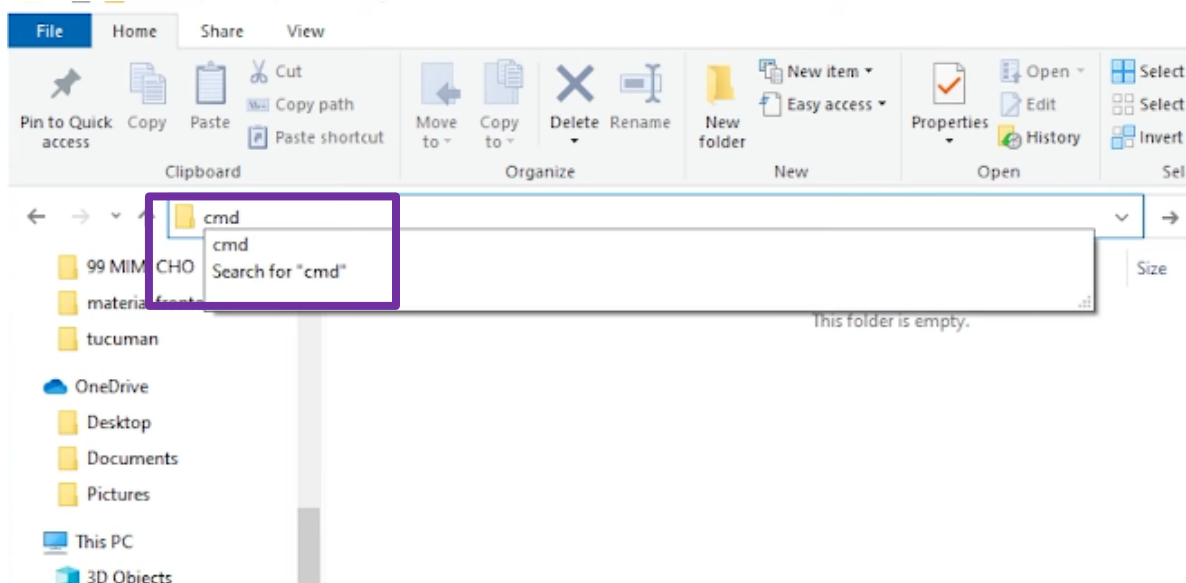
```
C:\Users\kicha>git config --global user.email "davidchoi1234@gmail.com"

C:\Users\kicha>
```

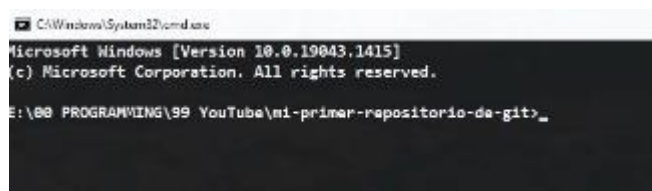
1. Hacer una carpeta.



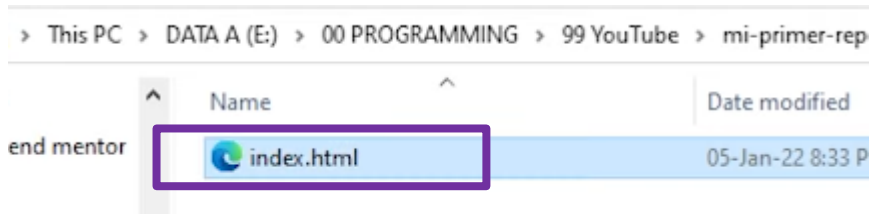
2. En la barra para buscar de la carpeta escribimos CMD.



3. Se abrirá el CMD.



4. Crear un archivo en la carpeta.



5. Para escribir algo.

```
E:\00 PROGRAMMING\99 YouTube\mi-primer-repositorio-de-git>echo hola mundo > "index.html"
E:\00 PROGRAMMING\99 YouTube\mi-primer-repositorio-de-git>
```

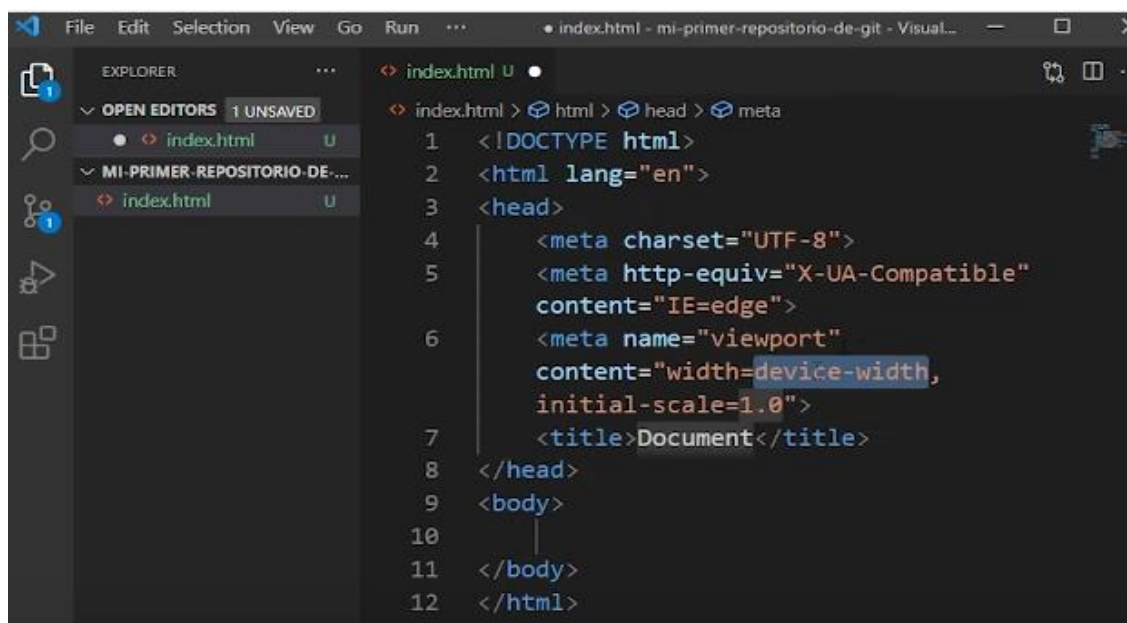
6. Crear otro repositorio.

```
E:\00 PROGRAMMING\99 YouTube\mi-primer-repositorio-de-git>git init
Initialized empty Git repository in E:/00 PROGRAMMING/99 YouTube/mi-primer-repositorio-de-git/.git/
E:\00 PROGRAMMING\99 YouTube\mi-primer-repositorio-de-git>
```

7. Abrir Visual studio code.

```
E:\00 PROGRAMMING\99 YouTube\mi-primer-repositorio-de-git>code .
```

8. Cuando se abra se podrá editar.



9. Para revisar el estatus.

```
E:\00 PROGRAMMING\99 YouTube\mi-primer-repositorio-de-git>code .  
  
E:\00 PROGRAMMING\99 YouTube\mi-primer-repositorio-de-git>git status  
On branch master  
  
No commits yet  
  
Untracked files:  
  (use "git add <file>..." to include in what will be committed)  
    index.html  
  
nothing added to commit but untracked files present (use "git add" to track)  
  
E:\00 PROGRAMMING\99 YouTube\mi-primer-repositorio-de-git>_
```

10. Para checar el estado.

```
E:\00 PROGRAMMING\99 YouTube\mi-primer-repositorio-de-git>code .  
  
E:\00 PROGRAMMING\99 YouTube\mi-primer-repositorio-de-git>git status  
On branch master  
  
No commits yet  
  
Untracked files:  
  (use "git add <file>..." to include in what will be committed)  
    index.html  
  
nothing added to commit but untracked files present (use "git add" to track)  
  
E:\00 PROGRAMMING\99 YouTube\mi-primer-repositorio-de-git>git add .  
  
E:\00 PROGRAMMING\99 YouTube\mi-primer-repositorio-de-git>git status  
On branch master  
  
No commits yet  
  
Changes to be committed:  
  (use "git rm --cached <file>..." to unstage)  
    new file:   index.html  
  
E:\00 PROGRAMMING\99 YouTube\mi-primer-repositorio-de-git>_
```

11. Escribir un mensaje y verificar su estatus del archivo.

```
E:\00 PROGRAMMING\99 YouTube\mi-primer-repositorio-de-git>git commit -m "Mi primer commit"
[master (root-commit) 4b04667] Mi primer commit
1 file changed, 9 insertions(+)
create mode 100644 index.html

E:\00 PROGRAMMING\99 YouTube\mi-primer-repositorio-de-git>git status
On branch master
nothing to commit, working tree clean

E:\00 PROGRAMMING\99 YouTube\mi-primer-repositorio-de-git>
```

12. Escribir algo en Visual studio code, guardar y verificar su estatus.

```
E:\00 PROGRAMMING\99 YouTube\mi-primer-repositorio-de-git>git add .
E:\00 PROGRAMMING\99 YouTube\mi-primer-repositorio-de-git>git status
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    modified:   index.html

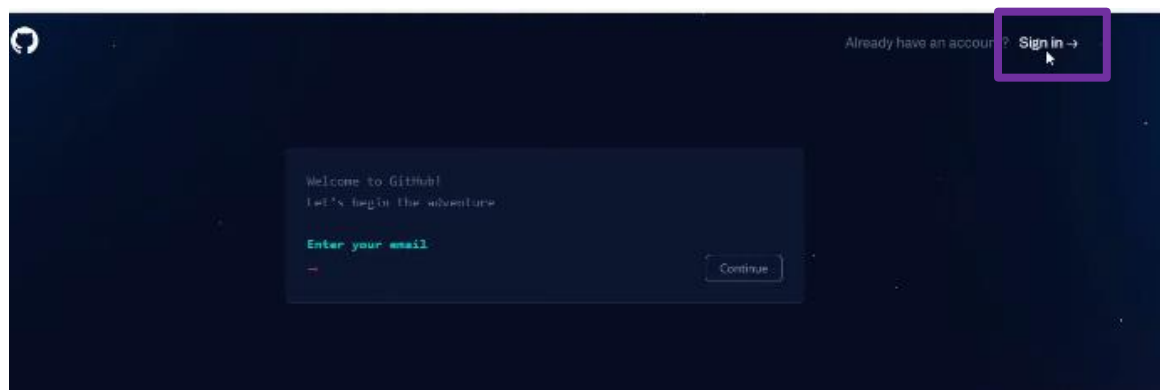
E:\00 PROGRAMMING\99 YouTube\mi-primer-repositorio-de-git>
```

Crear un perfil para publicar los repositorios.

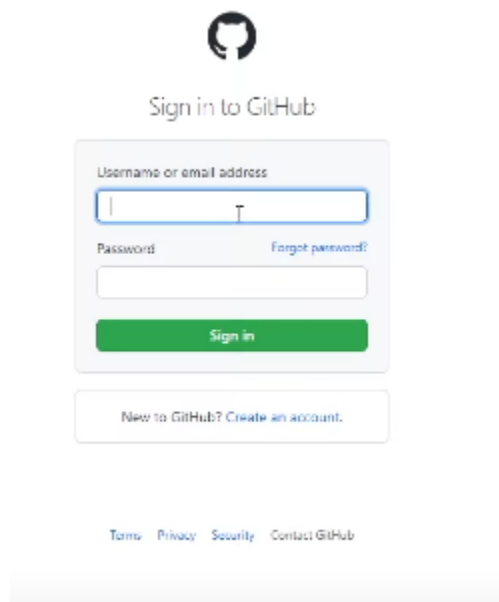
1. Entrar a la página github.com.



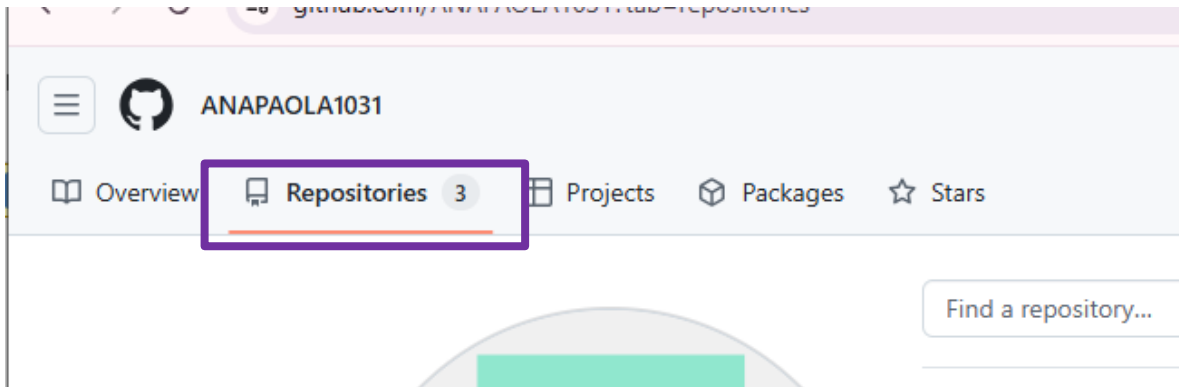
2. Se abrirá la pantalla se dará en el botón.



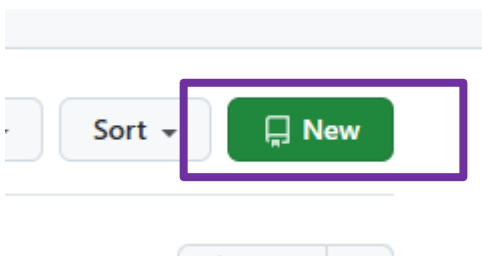
3. Agregar un correo y una contraseña.

A screenshot of the GitHub sign-in form. At the top, there is the GitHub logo and the text 'Sign in to GitHub'. Below this, there is a form with two input fields: 'Username or email address' and 'Password'. The 'Username or email address' field has a cursor inside. To the right of the 'Password' field, there is a link that says 'Forgot password?'. Below the input fields is a green 'Sign in' button. At the bottom of the form, there is a link that says 'New to GitHub? Create an account.' At the very bottom of the page, there are links for 'Terms', 'Privacy', 'Security', and 'Contact GitHub'.

4. Entrar en el botón.



5. Darle NEW.



6. Ponerle un nombre con **.github.io** y seleccionar si estará público o privado.

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

Required fields are marked with an asterisk (*).



Owner *
ANAPAOLA1031

Repository name *
Carpeta.github.io

✓ Carpeta.github.io is available.

Great repository names are short and memorable. Need inspiration? How about **musical-pancake** ?

Description (optional)

- ☒  **Public**
Anyone on the internet can see this repository. You choose who can commit.
- ☐  **Private**
You choose who can see and commit to this repository.

Initialize this repository with:

- ☐ Add a README file
This is where you can write a long description for your project. [Learn more about READMEs.](#)

Add .gitignore

.gitignore template: None

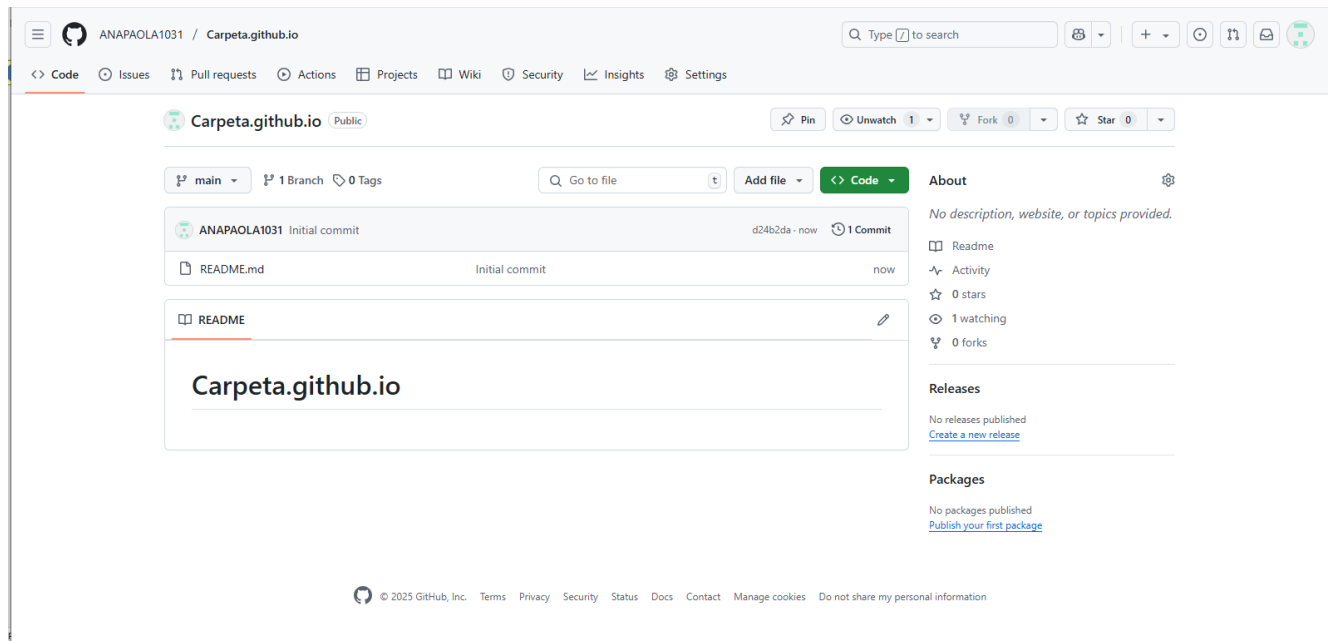
Choose which files not to track from a list of templates. [Learn more about ignoring files.](#)

Choose a license

7. Darle al botón.



8. Se mostrará la pantalla en donde se podrá agregar archivos y modificar el repositorio.



9. Con esto se podrán agregar archivos, poniendo esto comandos en git bash.

