



Nombre: Camila Caicedo

Curso: GR1CC

Fecha de entrega: 05/11/2025

Actividad extracurricular 06: curso de git y Github

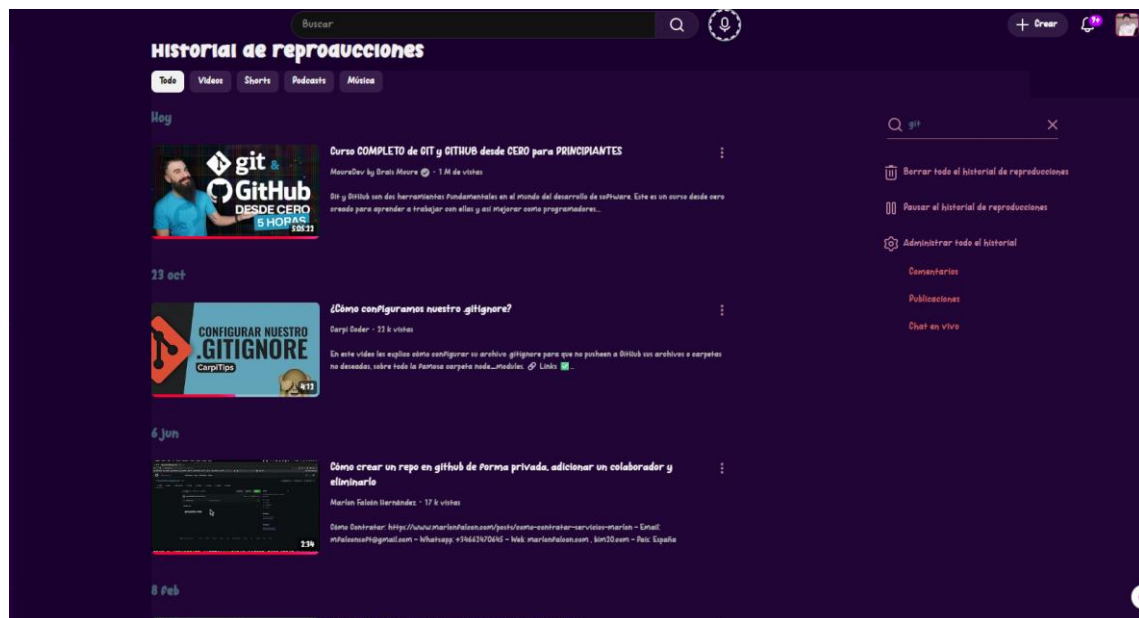


Ilustración 1. Curso de git y github en YouTube(5 horas)

Algunas pruebas de comandos:

- commit

```
Bienvenido  hola.txt  X
EXPLORADOR  ...  GitHub  hola.txt
GITHUB  > GithubPruebas  1  Generar código o seleccionar un lenguaje (Ctrl+K M). Comience a escri
> hola.txt  nuevo.

PROBLEMAS  SALIDA  TERMINAL  PUERTOS  CONSOLA DE DEPURACIÓN  SPELL CHECKER  GITLEN

C:\Users\pc\Desktop\github>git init
Reinitialized existing Git repository in C:/Users/pc/Desktop/github/.git/
C:\Users\pc\Desktop\github>git add hola.txt
C:\Users\pc\Desktop\github>git status
On branch master

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
    new file:   hola.txt

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    GithubPruebas

C:\Users\pc\Desktop\github>git commit -m "Se añade archivo de texto"
[master (root-commit) e2f8384] Se añade archivo de texto
  1 file changed, 0 insertions(+), 0 deletions(-)
  create mode 100644 hola.txt

C:\Users\pc\Desktop\github>
```

- fork



Create a new fork

A *fork* is a copy of a repository. Forking a repository allows you to freely experiment with changes without affecting the original project.

Required fields are marked with an asterisk (*).

Owner *



Repository name *

Clima-London-App

Clima-London-App is available.

By default, forks are named the same as their upstream repository. You can customize the name to distinguish it further.

Description

0 / 350 characters

Copy the `main` branch only

Contribute back to Hodalys/Clima-London-App by adding your own branch. [Learn more](#).

You are creating a fork in your personal account.

[Create fork](#)

- submodule

```
C:\Users\pc\Desktop\github>git submodule add https://github.com/dxcam/GithubPruebas.git
Adding existing repo at 'GithubPruebas' to the index
warning: in the working copy of '.gitmodules', LF will be replaced by CRLF the next time Git touches it

C:\Users\pc\Desktop\github>git submodule add https://github.com/dxcam/v.git
Cloning into 'C:/Users/pc/Desktop/github/v'...
remote: Enumerating objects: 57, done.
remote: Counting objects: 100% (57/57), done.
remote: Compressing objects: 100% (48/48), done.
remote: Total 57 (delta 6), reused 4 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (57/57), 3.96 MiB | 4.06 MiB/s, done.
Resolving deltas: 100% (6/6), done.
warning: in the working copy of '.gitmodules', LF will be replaced by CRLF the next time Git touches it
```

Enlace al repositorio de pruebas: <https://github.com/dxcam/GithubPruebas.git>