

ÁLVARO JOAQUÍN ALBARRACÍN SALINAS. 2ºDAW.

Seguimos los pasos puestos en el aula virtual.

```
Alvaro Joaquin@DESKTOP-DDNF7CT MINGW64 ~/libro-git (master)
$ git clone https://github.com/asalber/libro-git.git
Cloning into 'libro-git'...
remote: Enumerating objects: 42, done.
remote: Total 42 (delta 0), reused 0 (delta 0), pack-reused 42 (from 1)
Receiving objects: 100% (42/42), 4.65 KiB | 1.16 MiB/s, done.
Resolving deltas: 100% (7/7), done.

Alvaro Joaquin@DESKTOP-DDNF7CT MINGW64 ~/libro-git (master)
$ cd libro-git/
.git/          autores.txt      bibliografia.txt  capitulos/       indice.txt

Alvaro Joaquin@DESKTOP-DDNF7CT MINGW64 ~/libro-git (master)
$ cd libro-git/

Alvaro Joaquin@DESKTOP-DDNF7CT MINGW64 ~/libro-git/libro-git (master)
$ git reset --hard cb1e4
HEAD is now at cb1e4f6 Solucionado conflicto bibliografía.

Alvaro Joaquin@DESKTOP-DDNF7CT MINGW64 ~/libro-git/libro-git (master)
$ git remote remove origin

Alvaro Joaquin@DESKTOP-DDNF7CT MINGW64 ~/libro-git/libro-git (master)
$ |
```


Creamos un nuevo repositorio público.

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 *

 AlvaroJoaquinESP ▾

Repository name *

libro-git

✔ libro-git is available.

Great repository names are short and memorable. Need inspiration? How about **potential-octo-journey** ?

Description (optional)

Esto es una prueba de Git



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

License: None ▾

A license tells others what they can and can't do with your code. [Learn more about licenses.](#)

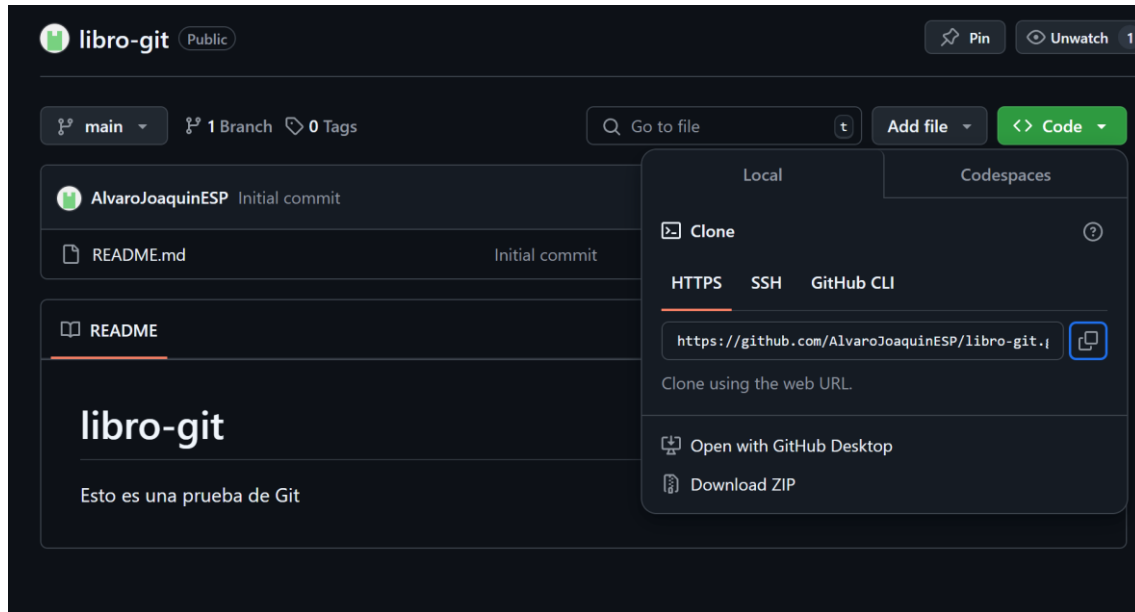
This will set  main as the default branch. Change the default name in your [settings](#).



You are creating a public repository in your personal account.

Create repository

Cogemos la url del mismo.



Lo añadimos a nuestro repositorio local.

```
Alvaro Joaquin@DESKTOP-DDNF7CT MINGW64 ~/libro-git/libro-git (master)
$ git remote add github https://github.com/AlvaroJoaquinESP/libro-git.git

Alvaro Joaquin@DESKTOP-DDNF7CT MINGW64 ~/libro-git/libro-git (master)
$ git remote -v
github https://github.com/AlvaroJoaquinESP/libro-git.git (fetch)
github https://github.com/AlvaroJoaquinESP/libro-git.git (push)

Alvaro Joaquin@DESKTOP-DDNF7CT MINGW64 ~/libro-git/libro-git (master)
$ |
```

Vemos los cambios en github.com.

The screenshot shows the GitHub interface for a repository named 'libro-git' owned by 'AlvaroJoaquinESP'. The repository is public. At the top, there's a navigation bar with links to Code, Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, and Settings. Below this, the repository name 'libro-git' is displayed with a 'Public' badge. There are buttons for 'Pin', 'Unwatch' (with a count of 1), 'Fork' (with a count of 0), and 'Star' (with a count of 0). A notification banner indicates that the 'master' branch had recent pushes 1 minute ago, with a 'Compare & pull request' button. Below the banner, there's a section for the 'main' branch, showing the 'Initial commit' by 'AlvaroJoaquinESP' 4 minutes ago. A file 'README.md' is listed as part of the initial commit. To the right, an 'About' section states 'Esto es una prueba de Git' and lists repository statistics: 0 stars, 1 watching, and 0 forks. At the bottom, a diff view for the file 'hola/hola.txt' is shown, indicating 1 addition and 0 deletions. The diff shows a single line: '1 + Hola, esto es una prueba desde git Bash'.

Colaboramos en el repositorio de melenariquelme.

```
MINGW64/c/Users/Alvaro Joaquin/libro-git/libro-git

Alvaro Joaquin@DESKTOP-DDNF7CT MINGW64 ~/libro-git (master)
$ git clone https://github.com/melenariquelme/repositoriodaw
Cloning into 'repositoriodaw'...
remote: Enumerating objects: 166, done.
remote: Counting objects: 100% (76/76), done.
remote: Compressing objects: 100% (50/50), done.
remote: Total 166 (delta 18), reused 17 (delta 4), pack-reused 90 (from 1)
Receiving objects: 100% (166/166), 32.55 KiB | 383.00 KiB/s, done.
Resolving deltas: 100% (33/33), done.

Alvaro Joaquin@DESKTOP-DDNF7CT MINGW64 ~/libro-git (master)
$ cd libro-git/

Alvaro Joaquin@DESKTOP-DDNF7CT MINGW64 ~/libro-git/libro-git (master)
$ echo "AlvaroJoaquinESP - alvaroalbarracin02@gmail.com" > autores.txt

Alvaro Joaquin@DESKTOP-DDNF7CT MINGW64 ~/libro-git/libro-git (master)
$ git add autores.txt
warning: in the working copy of 'autores.txt', LF will be replaced by CRLF the next time Git touches

Alvaro Joaquin@DESKTOP-DDNF7CT MINGW64 ~/libro-git/libro-git (master)
$ git commit -m "Agregado nuevo usuario + email"
[master e4af5c0] Agregado nuevo usuario + email
1 file changed, 1 insertion(+)
create mode 100644 autores.txt
```

Subimos el nuevo usuario con su email.

```
Alvaro Joaquin@DESKTOP-DDNF7CT MINGW64 ~/libro-git/libro-git (master)
$ git remote -v
github https://github.com/AlvaroJoaquinESP/libro-git.git (fetch)
github https://github.com/AlvaroJoaquinESP/libro-git.git (push)

Alvaro Joaquin@DESKTOP-DDNF7CT MINGW64 ~/libro-git/libro-git (master)
$ git remote add origin https://github.com/melenariquelme/repositoriodaw

Alvaro Joaquin@DESKTOP-DDNF7CT MINGW64 ~/libro-git/libro-git (master)
$ git remote -v
github https://github.com/AlvaroJoaquinESP/libro-git.git (fetch)
github https://github.com/AlvaroJoaquinESP/libro-git.git (push)
origin https://github.com/melenariquelme/repositoriodaw (fetch)
origin https://github.com/melenariquelme/repositoriodaw (push)

Alvaro Joaquin@DESKTOP-DDNF7CT MINGW64 ~/libro-git/libro-git (master)
$ git push origin master
Enumerating objects: 46, done.
Counting objects: 100% (46/46), done.
Delta compression using up to 16 threads
Compressing objects: 100% (32/32), done.
Writing objects: 100% (46/46), 4.86 KiB | 2.43 MiB/s, done.
Total 46 (delta 9), reused 38 (delta 7), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (9/9), done.
remote:
remote: Create a pull request for 'master' on GitHub by visiting:
remote:   https://github.com/melenariquelme/repositoriodaw/pull/new/master
remote:
To https://github.com/melenariquelme/repositoriodaw
 * [new branch]      master -> master

Alvaro Joaquin@DESKTOP-DDNF7CT MINGW64 ~/libro-git/libro-git (master)
$
```