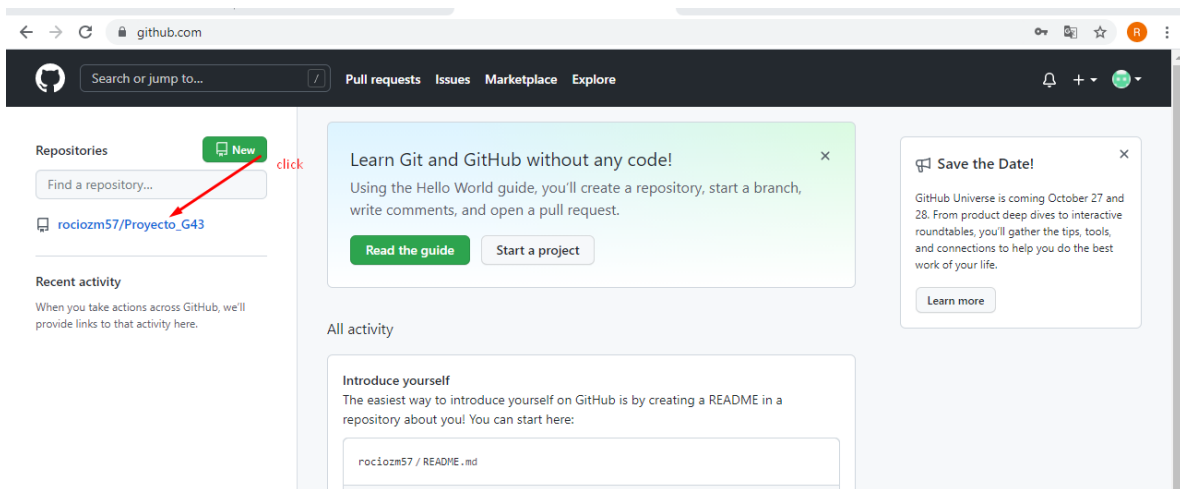
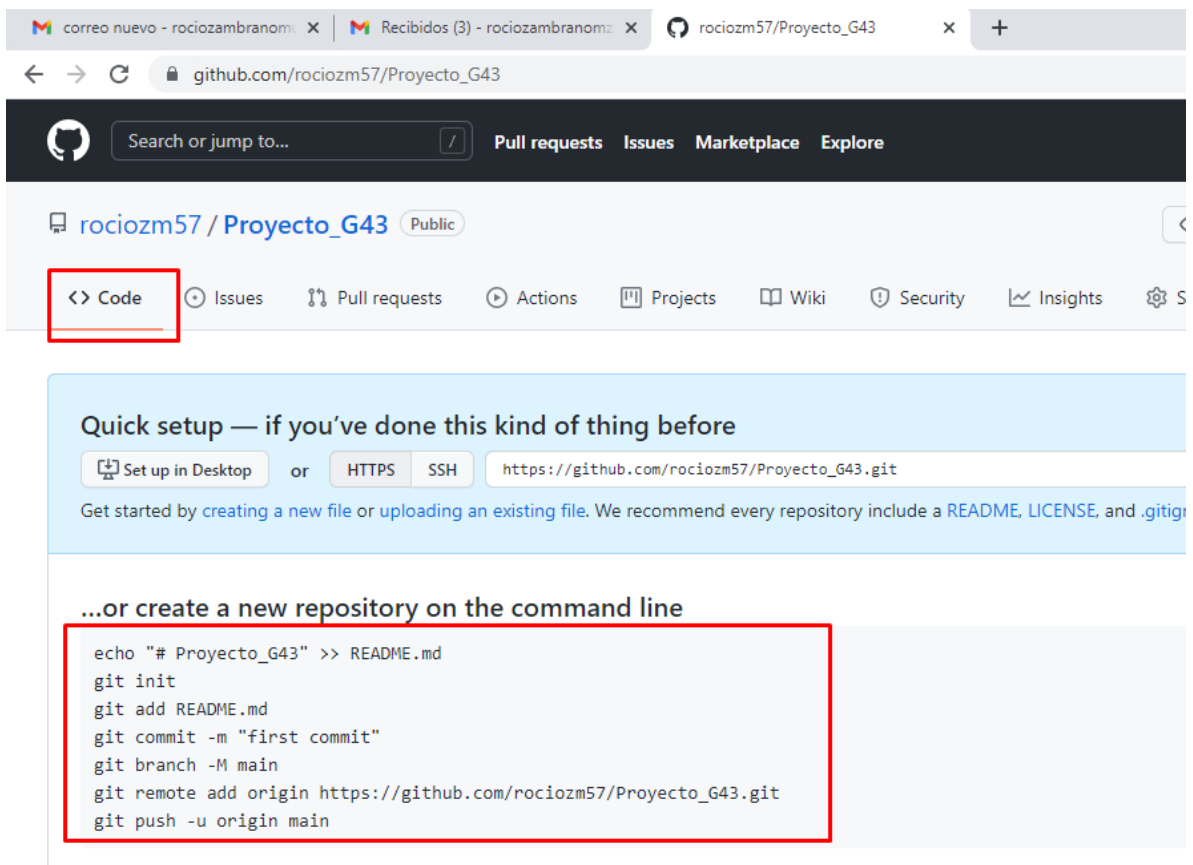


Subir repositorio

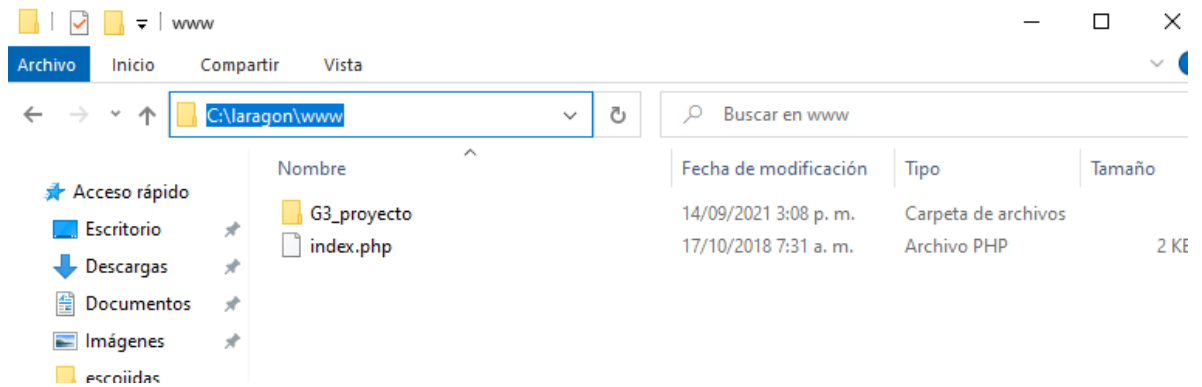
1. Entra a tu cuenta



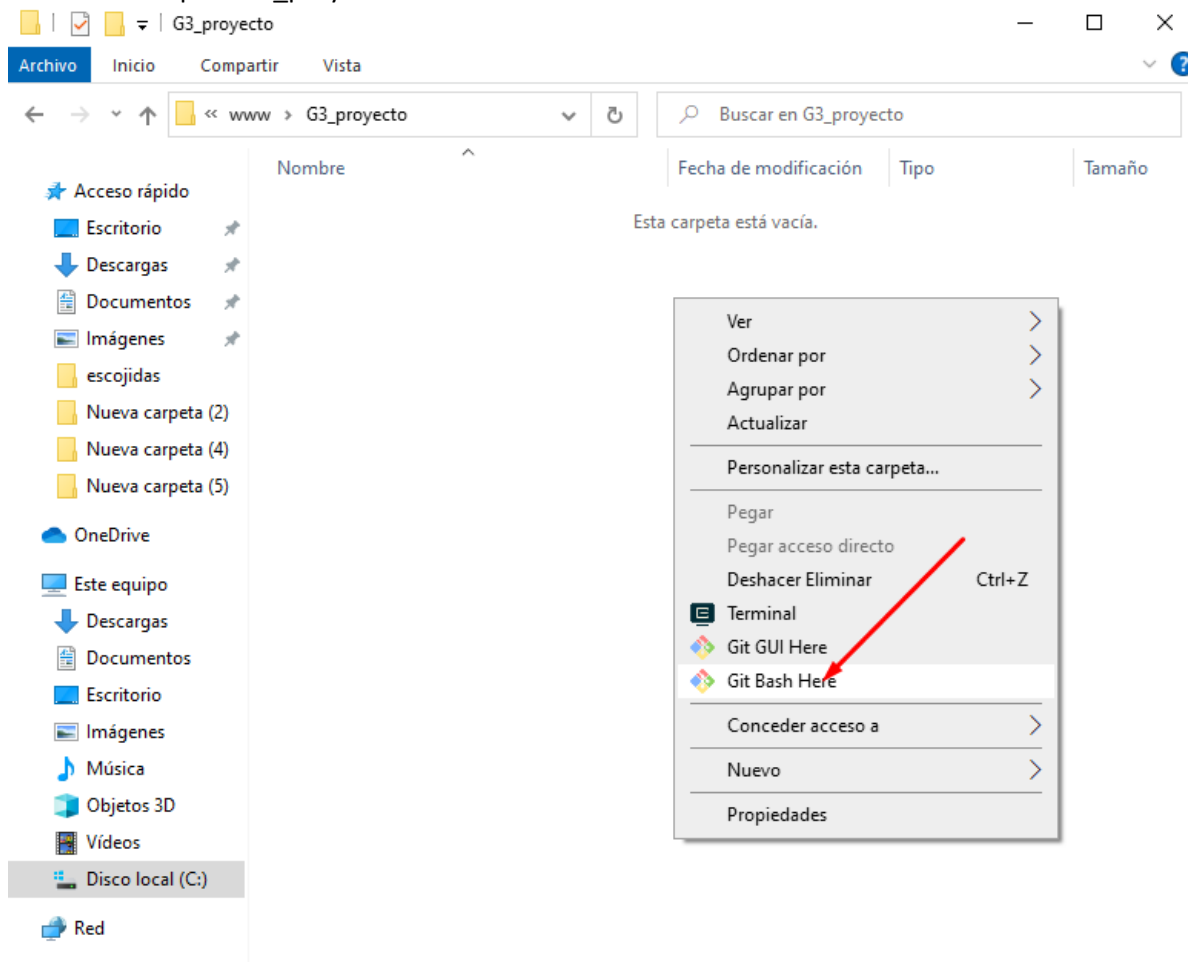
Los comandos que se van a utilizar están a la izquierda marcados

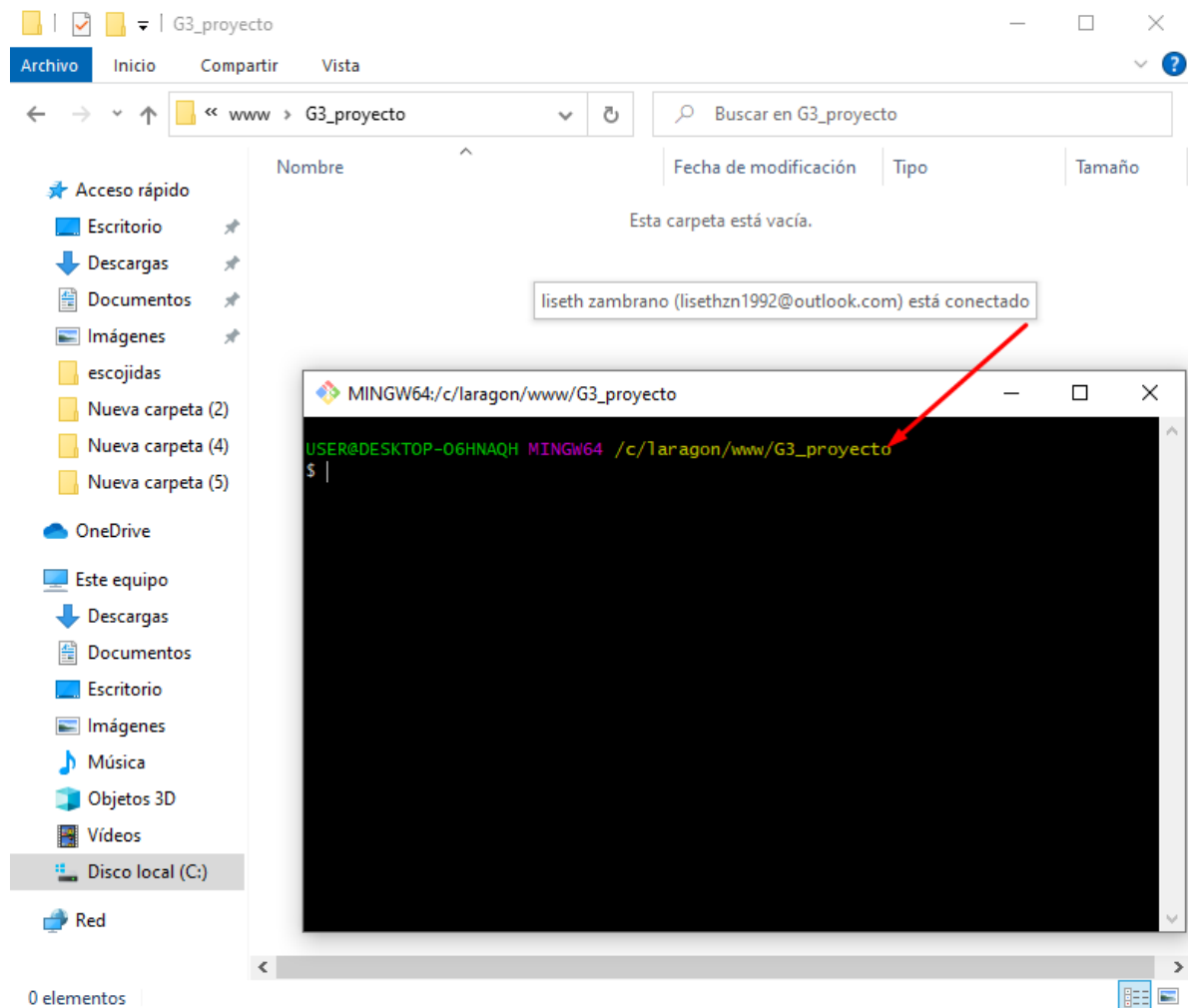


2. Vamos a

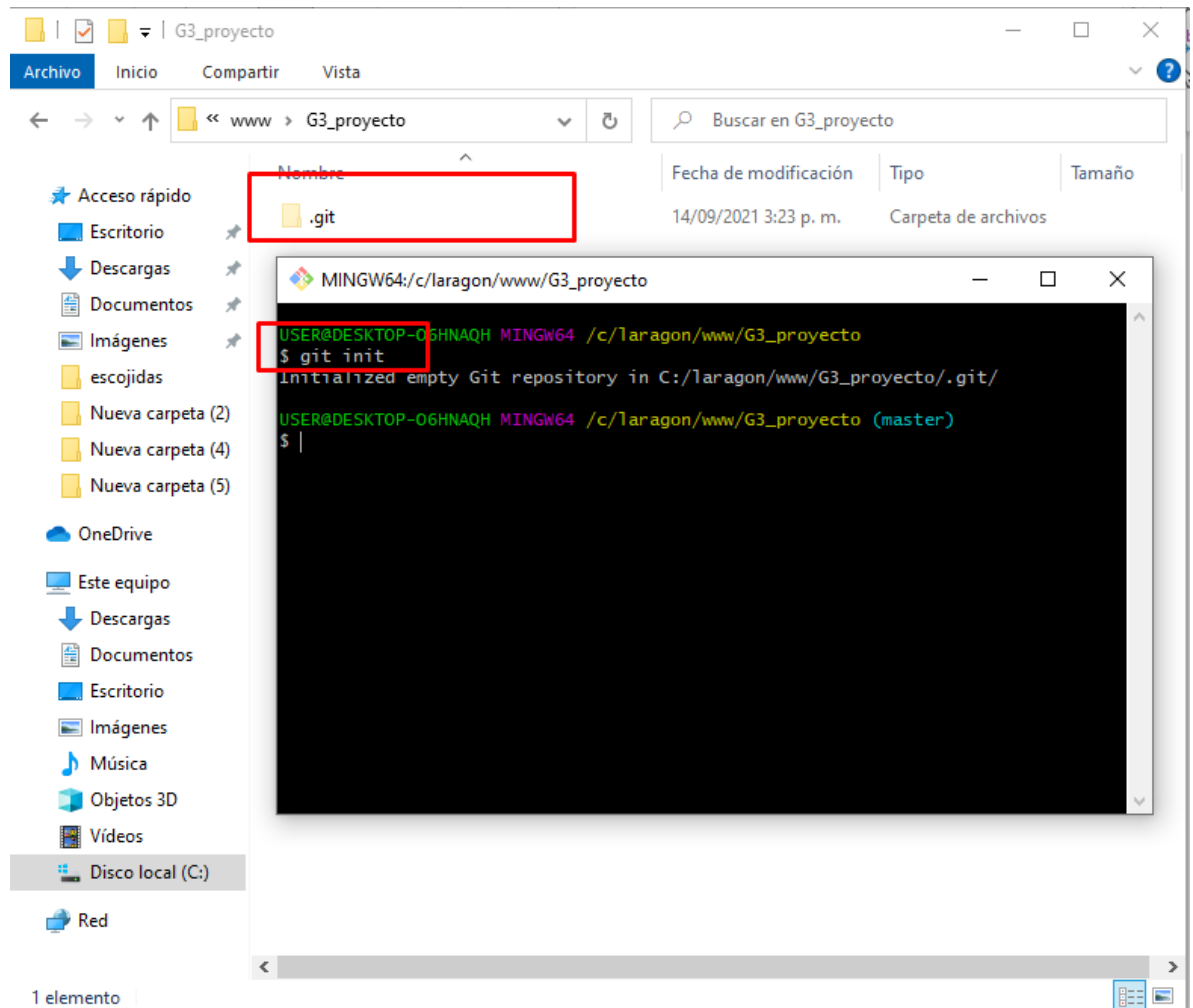


3. Abrimos la carpeta G3_proyecto damos click derecho abrir con Git Bash

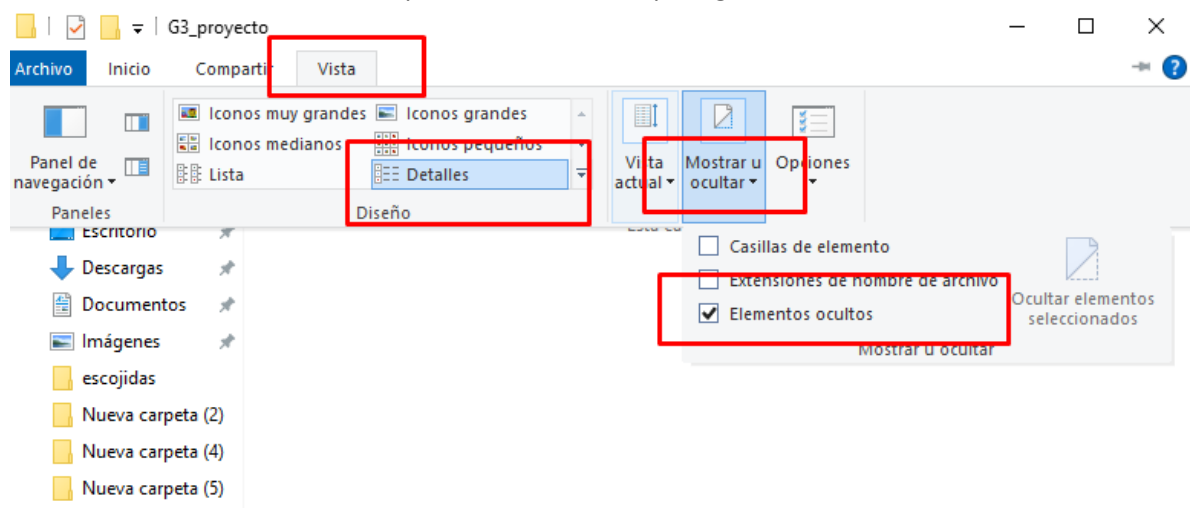




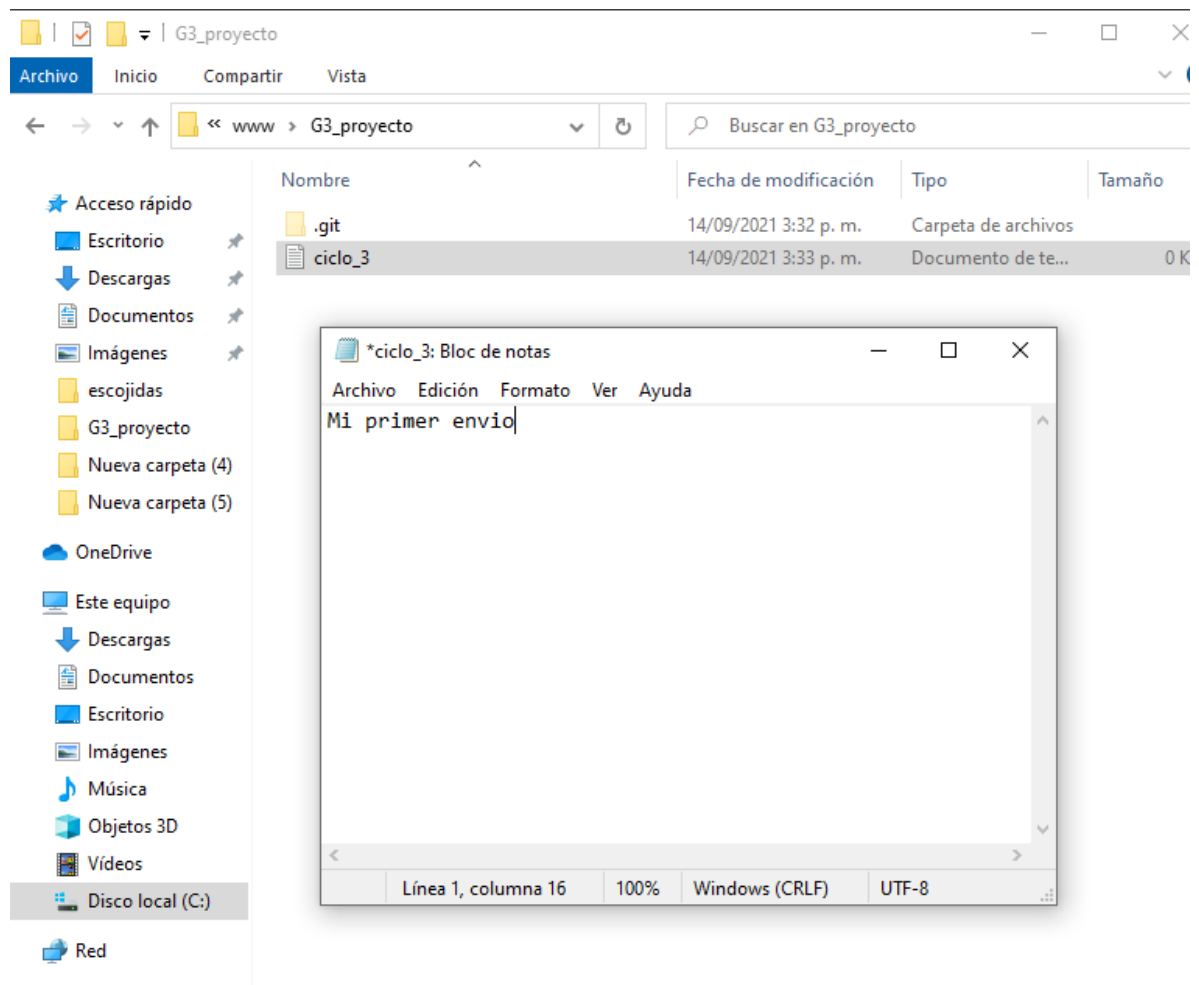
4. Escribes el comando `git init` e inmediatamente aparece la carpeta `git` en la carpeta `G3_proyecto`



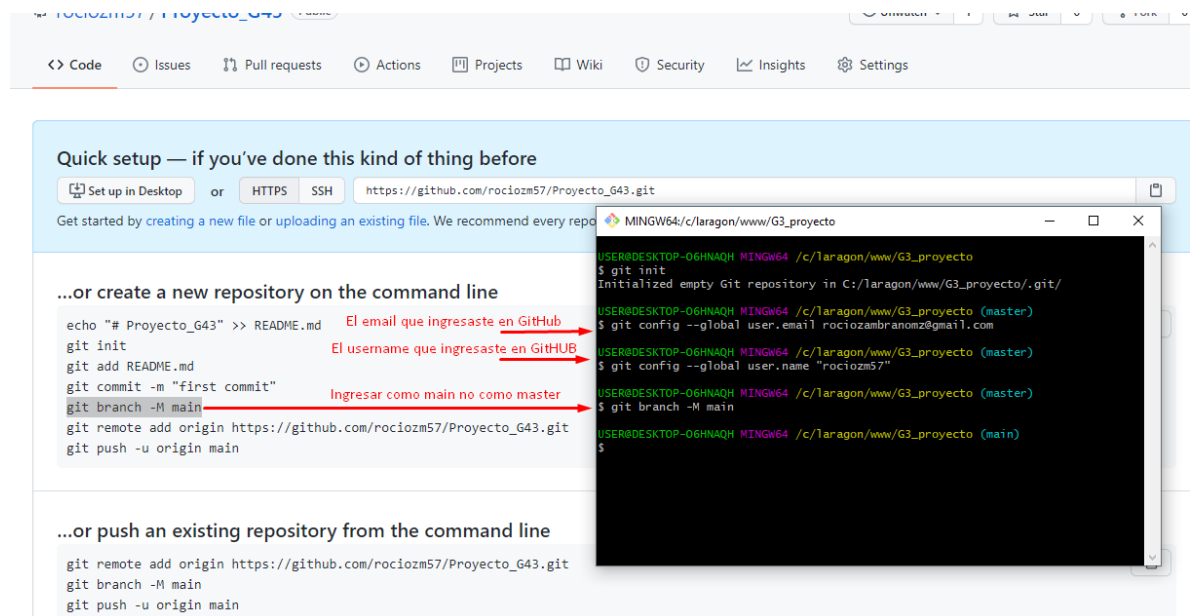
5. Si no aparece la carpeta git, vamos nuevamente a la carpeta G3_proyecto y activamos los elementos ocultos para encontrar la carpeta git



6. Creas un archivo de texto en la carpeta G3_proyecto



7. Ingresas las credenciales



8. Ingresa el codigo en el orden que nos da la profesora

The screenshot shows a GitHub repository page for 'rociozm57 / Proyecto_G43' and a terminal window running Git commands. Red arrows point from the terminal output to the GitHub page, indicating the sequence of commands to be followed.

GitHub Page:

- Repository: `rociozm57 / Proyecto_G43` (Public)
- Buttons: <> Code, Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, Settings
- Quick setup — if you've done this kind of thing before
- Get started by creating a new file or uploading an existing file. We recommend every...
- ...or create a new repository on the command line
- ...or push an existing repository from the command line

Terminal Window:

```
MINGW64/c:/laragon/www/G3_proyecto
USERDESKTOP-06HNAQH MINGW64 /c:/laragon/www/G3_proyecto
$ git init
Initialized empty Git repository in C:/laragon/www/G3_proyecto/.git/
USERDESKTOP-06HNAQH MINGW64 /c:/laragon/www/G3_proyecto (master)
$ git config --global user.email rociozambrazom2@gmail.com
USERDESKTOP-06HNAQH MINGW64 /c:/laragon/www/G3_proyecto (master)
$ git config --global user.name "rociozm57"
USERDESKTOP-06HNAQH MINGW64 /c:/laragon/www/G3_proyecto (master)
$ git branch -M main
USERDESKTOP-06HNAQH MINGW64 /c:/laragon/www/G3_proyecto (main)
$ ls -t
ciclo_3.txt
$ git add *
USERDESKTOP-06HNAQH MINGW64 /c:/laragon/www/G3_proyecto (main)
$ git remote add origin https://github.com/rociozm57/Proyecto_G43.git
USERDESKTOP-06HNAQH MINGW64 /c:/laragon/www/G3_proyecto (main)
$ git commit -m "first commit"
[main (root-commit) afd2f22] first commit
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 ciclo_3.txt
USERDESKTOP-06HNAQH MINGW64 /c:/laragon/www/G3_proyecto (main)
$
```

9. Por ultimo das el ultimo comando

The screenshot shows the same GitHub repository page and terminal window as in the previous step. A red arrow points from the terminal output to the GitHub page, indicating the final command to be followed.

GitHub Page:

- Repository: `rociozm57 / Proyecto_G43` (Public)
- Buttons: <> Code, Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, Settings
- Quick setup — if you've done this kind of thing before
- Get started by creating a new file or uploading an existing file. We recommend every...
- ...or create a new repository on the command line
- ...or push an existing repository from the command line

Terminal Window:

```
MINGW64/c:/laragon/www/G3_proyecto
USERDESKTOP-06HNAQH MINGW64 /c:/laragon/www/G3_proyecto
$ git init
Initialized empty Git repository in C:/laragon/www/G3_proyecto/.git/
USERDESKTOP-06HNAQH MINGW64 /c:/laragon/www/G3_proyecto (master)
$ git config --global user.email rociozambrazom2@gmail.com
USERDESKTOP-06HNAQH MINGW64 /c:/laragon/www/G3_proyecto (master)
$ git config --global user.name "rociozm57"
USERDESKTOP-06HNAQH MINGW64 /c:/laragon/www/G3_proyecto (master)
$ git branch -M main
USERDESKTOP-06HNAQH MINGW64 /c:/laragon/www/G3_proyecto (main)
$ ls -t
ciclo_3.txt
$ git add *
USERDESKTOP-06HNAQH MINGW64 /c:/laragon/www/G3_proyecto (main)
$ git remote add origin https://github.com/rociozm57/Proyecto_G43.git
USERDESKTOP-06HNAQH MINGW64 /c:/laragon/www/G3_proyecto (main)
$ git commit -m "first commit"
[main (root-commit) afd2f22] first commit
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 ciclo_3.txt
USERDESKTOP-06HNAQH MINGW64 /c:/laragon/www/G3_proyecto (main)
$ git push -u origin main
```

10. Luego te pide las credenciales para ingresar

The screenshot shows a GitHub sign-in dialog box and a terminal window. A red arrow points from the terminal output to the GitHub sign-in dialog, indicating the final command to be followed.


GitHub Sign-in Dialog:

- Connect to GitHub
- Sign in
- Sign in with your browser
- or
- Personal Access Token
- Sign in
- Don't have an account? Sign up

Terminal Window:

```
MINGW64/c:/laragon/www/G3_proyecto
$ git init
Initialized empty Git repository in C:/laragon/www/G3_proyecto/.git/
USERDESKTOP-06HNAQH MINGW64 /c:/laragon/www/G3_proyecto (master)
$ git config --global user.email rociozambrazom2@gmail.com
USERDESKTOP-06HNAQH MINGW64 /c:/laragon/www/G3_proyecto (master)
$ git config --global user.name "rociozm57"
USERDESKTOP-06HNAQH MINGW64 /c:/laragon/www/G3_proyecto (master)
$ git branch -M main
USERDESKTOP-06HNAQH MINGW64 /c:/laragon/www/G3_proyecto (main)
$ ls -t
ciclo_3.txt
$ git add *
USERDESKTOP-06HNAQH MINGW64 /c:/laragon/www/G3_proyecto (main)
$ git remote add origin https://github.com/rociozm57/Proyecto_G43.git
USERDESKTOP-06HNAQH MINGW64 /c:/laragon/www/G3_proyecto (main)
$ git commit -m "first commit"
[main (root-commit) afd2f22] first commit
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 ciclo_3.txt
USERDESKTOP-06HNAQH MINGW64 /c:/laragon/www/G3_proyecto (main)
$ git push -u origin main
```





Sign in to GitHub
to continue to Git Credential
Manager




Username or email address

Password [Forgot password?](#)


[Sign in](#)

New to GitHub? [Create an account.](#)




Autoriza



Authorize Git Credential Manager




Git Credential Manager by **GitCredentialManager**
wants to access your roci0zm57 account

	Gists Read and write access	▼
	Repositories Public and private	▼
	Workflow Update GitHub Action Workflow files.	▼

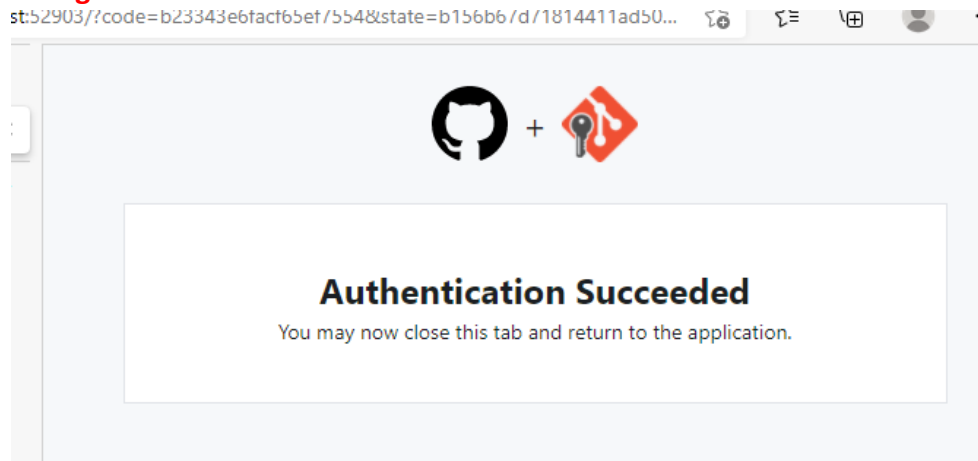
[Cancel](#)[Authorize
GitCredentialManager](#)

Authorizing will redirect to
<http://localhost:52903>

 Owned & operated by GitHub

Autoriza

Se logra la autenticación



- 11. Por último, vas a GitHub y compruebas que el archivo txt que tenias en la carpeta G3_proyecto ya subió.**

