

Actividad 1

Crear un repositorio y clonar

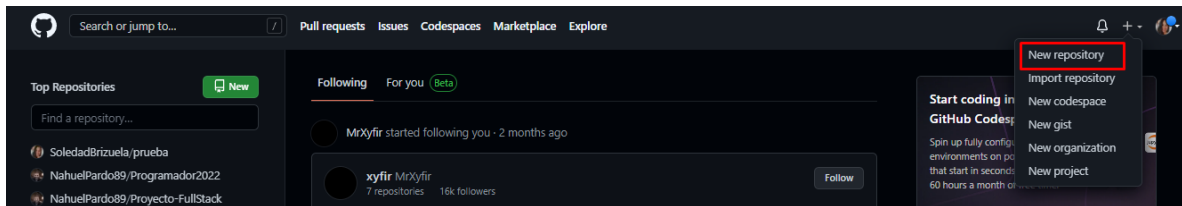
GitHub

NOMBRE: SOLEDAD BRIZUELA



Crearemos un repositorio en GitHub

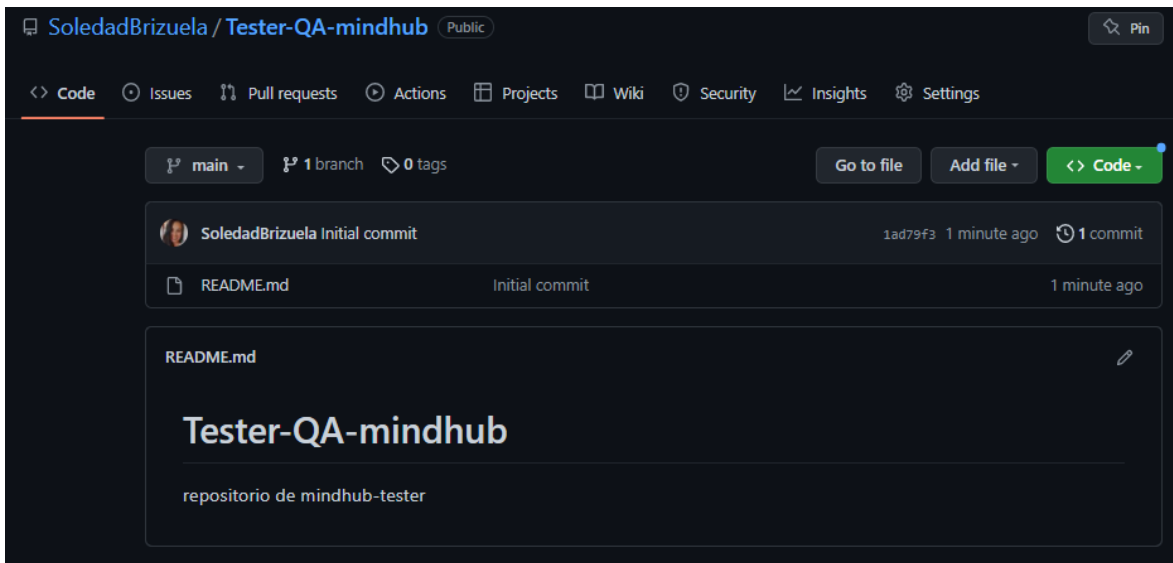
1.- Dentro de tu cuenta GitHub, presiona el icono “+” y selecciona la opción “New Repository” .



2.- Asigna un Nombre a tu repositorio; GitHub te recomienda que sea un nombre corto y fácil de recordar.

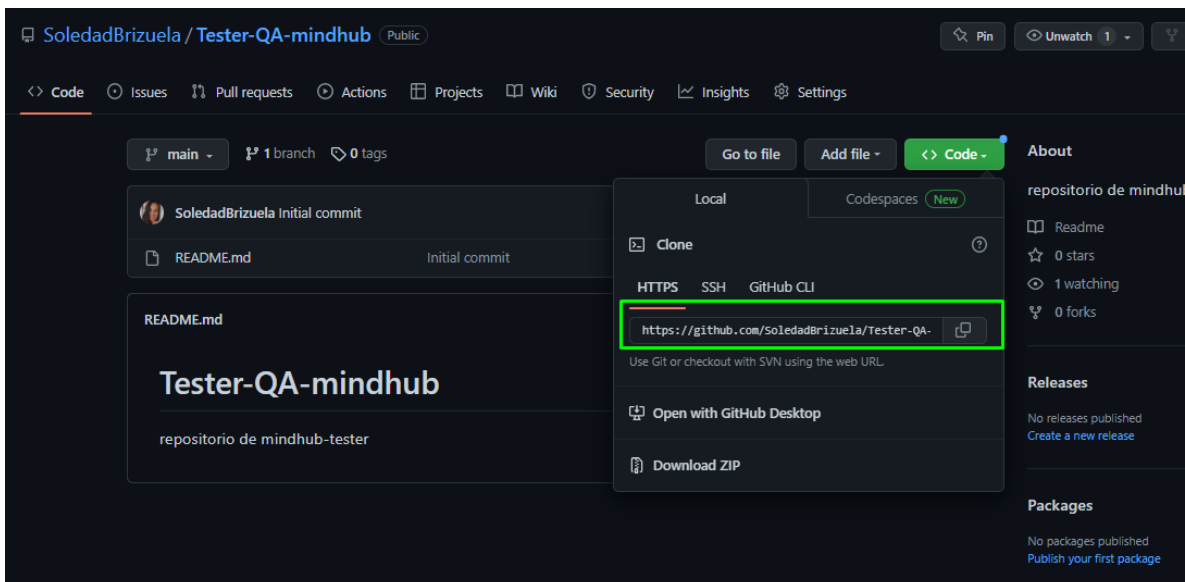
A screenshot of the 'Create a new repository' form in GitHub. The form has a dark theme. At the top, it says 'Create a new repository' and 'A repository contains all project files, including the revision history. Already have a project repository elsewhere? Import a repository.' Below this, there are two main sections: 'Owner' and 'Repository name'. The 'Owner' is 'SoledadBrizuela' with a dropdown arrow. The 'Repository name' is 'Tester QA mindhub' with a green checkmark. Below these, there is a message: 'Great repository names are short and easy to remember. Your new repository will be created as Tester-QA-mindhub. ture-fortnight?'. There is a 'Description (optional)' field with the text 'repositorio de mindhub-tester'. Below the description, there are two radio buttons: 'Public' (selected) and 'Private'. At the bottom, there is a section 'Initialize this repository with:' with a checkbox 'Add a README file' (checked) and a dropdown for '.gitignore template' set to 'None'.

¡LISTO! REPOSITORIO EN GITHUB CREADO




Clonar Repo GITHUB A MI LOCAL

1-Copia la dirección HTTPS




2- Abrir la terminal Git Bash y clona tu repositorio

 MINGW64:/d/Users/Soledad/Desktop

```
Soledad@DESKTOP-8CVFBPS MINGW64 /d/Users/Soledad/Desktop
$ git clone https://github.com/SoledadBrizuela/Tester-QA-mindhub.git
Cloning into 'Tester-QA-mindhub'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Receiving objects: 100% (3/3), done.
```

¡LISTO! REPOSITORIO CLONADO

7.- Vamos a usar el comando git status

 MINGW64:/d/Users/Soledad/Desktop/Tester-QA-mindhub

```
Soledad@DESKTOP-8CVFBPS MINGW64 /d/Users/Soledad/Desktop/Tester-QA-mindhub (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean
```

Mostrará que el repo en el que estamos es el "main" (principal) y que no tenemos ningún commit.