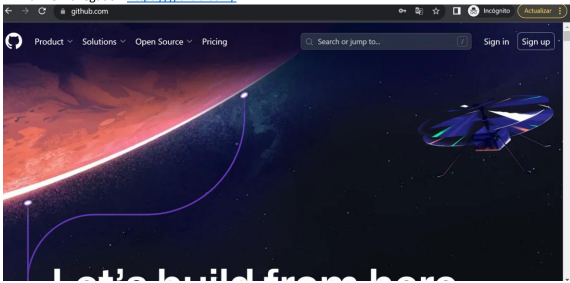
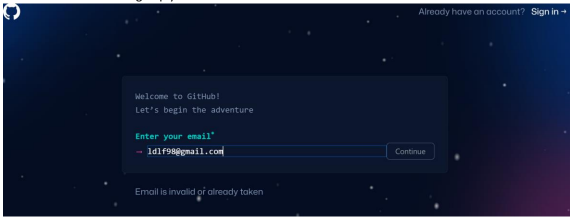
Laura Daniela Lizarazo Figueroa

CREACIÓN DE CUENTA EN GITHUB

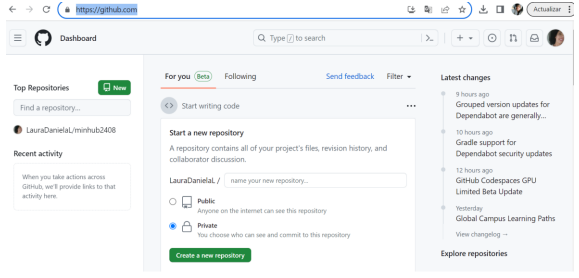
1.- Abrir el navegador: https://github.com/



2.- identificar el botón Sign up y creación de la cuenta

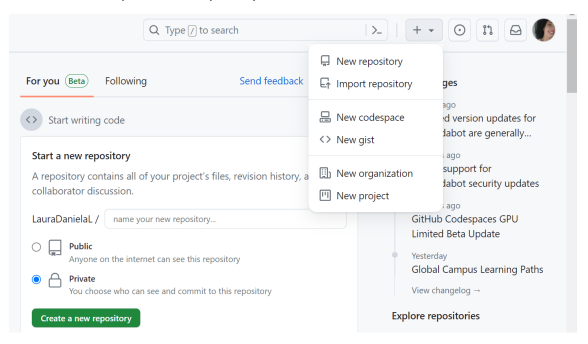


3.- Pantalla principal:

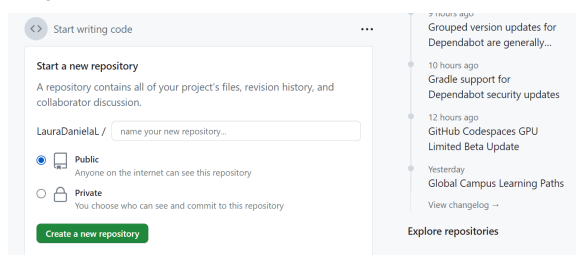


Creación repositorio en GitHub

1.- Seleccionar la opción "New Repository"



2.- Asignación nombre:

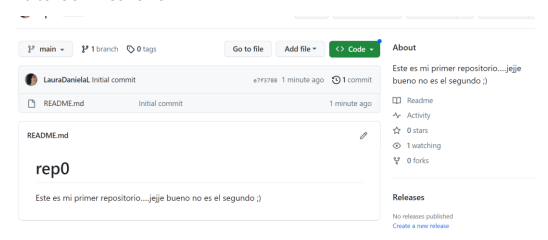


Create a new repository A repository contains all project files, including the revision history. Already have a project repository elsewhere? Import a repository. Required fields are marked with an asterisk (*). Owner * Repository name * | Public | Public | Public | Anyone on the internet can see this repository. You choose who can commit

Agregar descripción, marcar opción "Inicializar este repositorio con un README", y "Crear Repositorio".

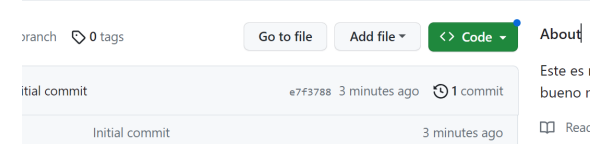
Great repository names are short and memorable. Need inspiration? How about fluffy-system? Description (optional) Este es mi primer repositorio.....jejje bueno no es el segundo ;) **Public** Anyone on the internet can see this repository. You choose who can commit. **Private** You choose who can see 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 ▼ iLISTO!

Así se ve el REPOSITORIO:

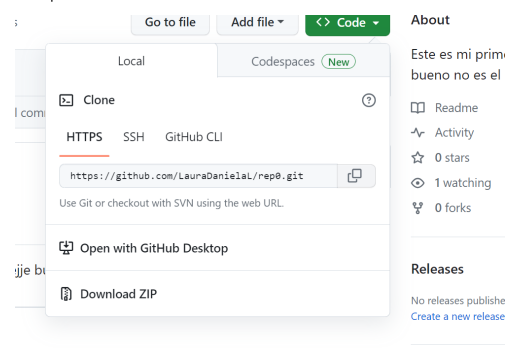


Clonacion Repo GITHUB A LOCAL

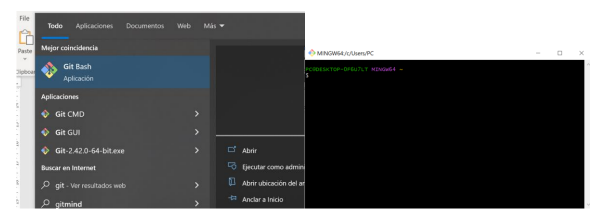
1.- Identificar el botón verde "CODE" y da clic



2.- Copiar dirección HTTPS



3.- Abrir terminal GIT BASH



5.- Comando: git clone ingresar http

```
PC@DESKTOP-0F6U7LT MINGW64 ~
$ git clone https://github.com/LauraDanielaL/rep0.git
Cloning into 'rep0'...
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.

PC@DESKTOP-0F6U7LT MINGW64 ~
$
```

6.- Comando cd:

```
PC@DESKTOP-OF6U7LT MINGW64 ~
$ cd rep0
```

7.- Comando git status:

```
PC@DESKTOP-0F6U7LT MINGW64 ~/rep0 (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean

PC@DESKTOP-0F6U7LT MINGW64 ~/rep0 (main)
$
```