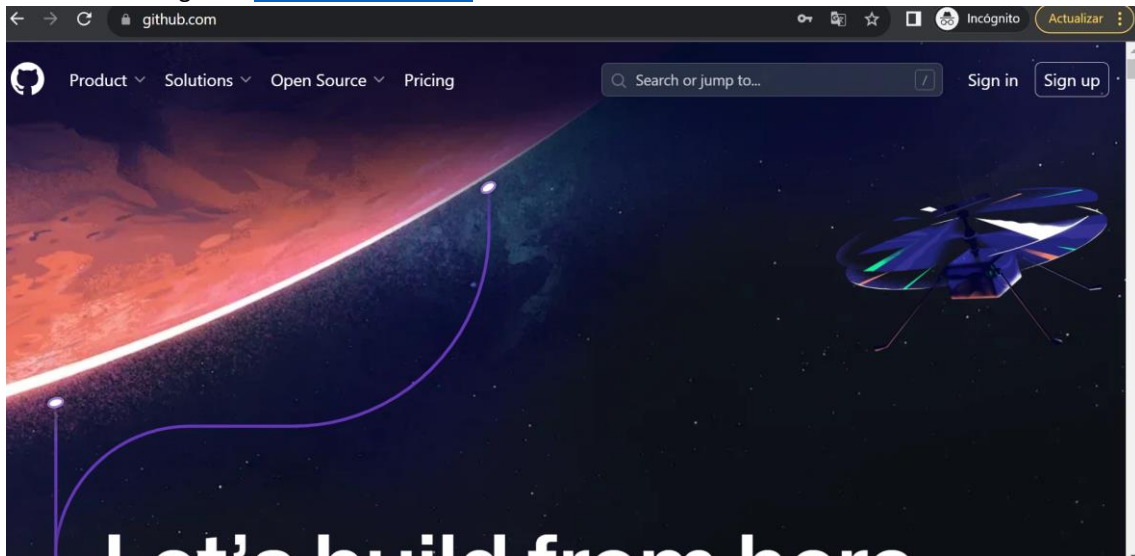


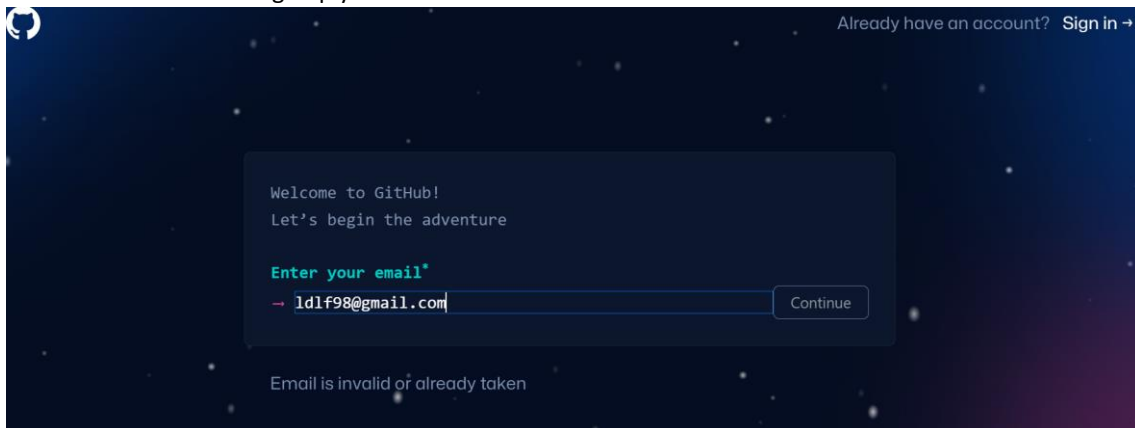
## Laura Daniela Lizarazo Figueroa

### CREACIÓN DE CUENTA EN GITHUB

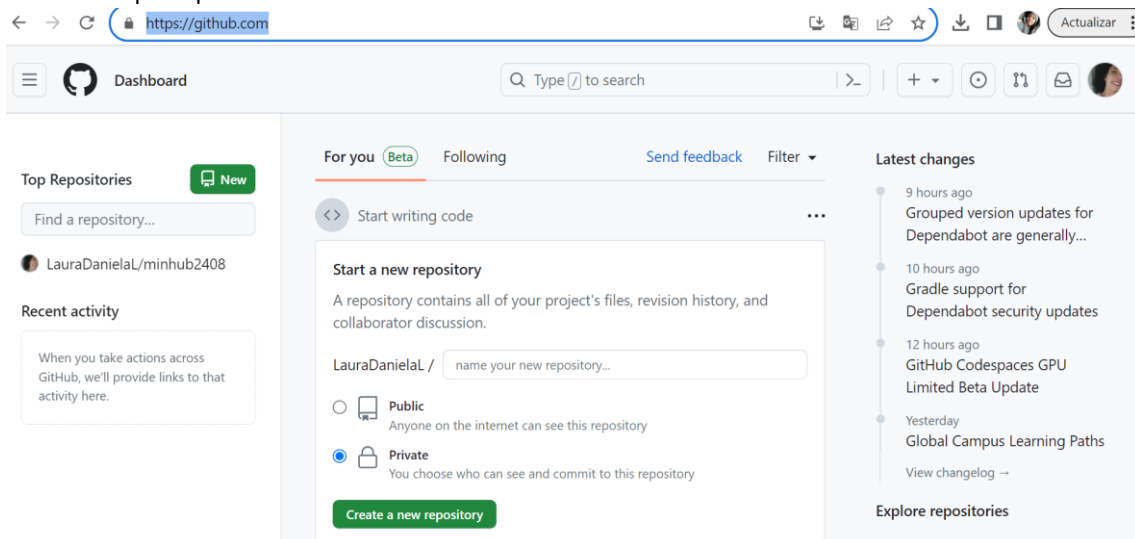
1.- Abrir el navegador: <https://github.com/>



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

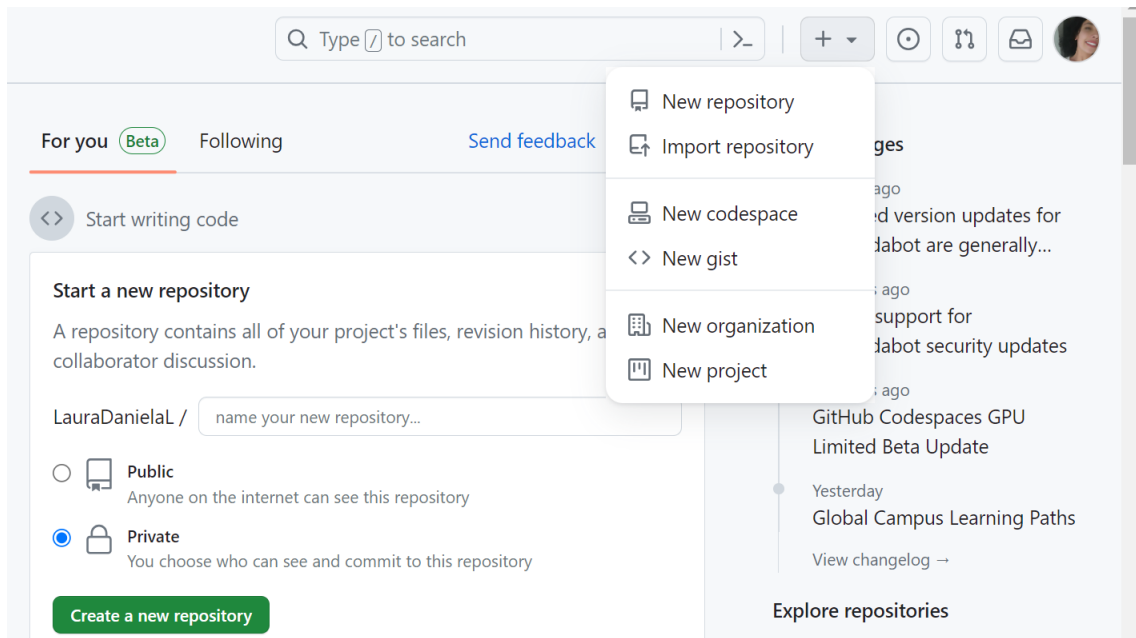


3.- Pantalla principal:

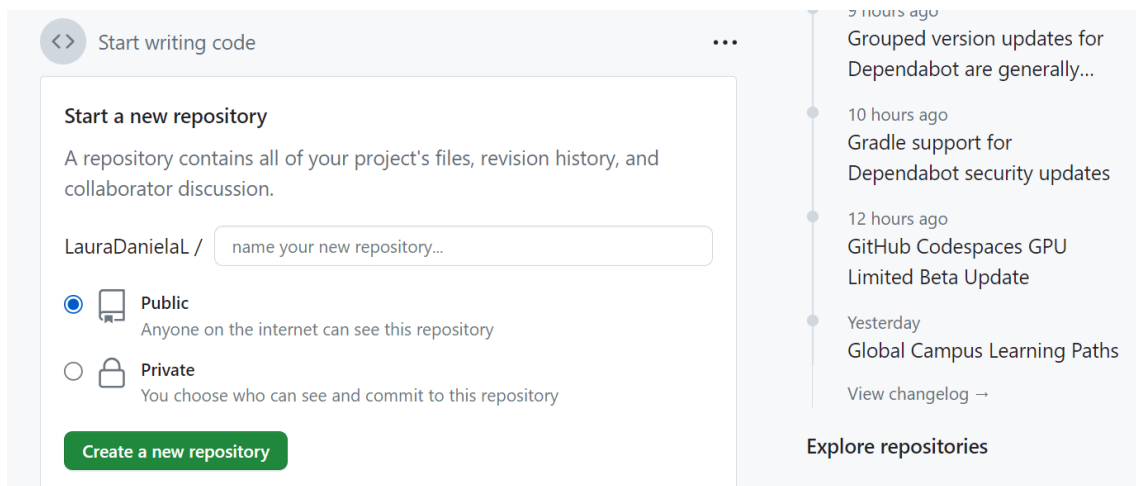


## Creación repositorio en GitHub

### 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 \* LauraDanielaL / Repository name \* rep0  
✓ rep0 is available.

Great repository names are short and memorable. Need inspiration? How about [fluffy-system](#) ?

Description (optional)


☒  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.....jeje 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

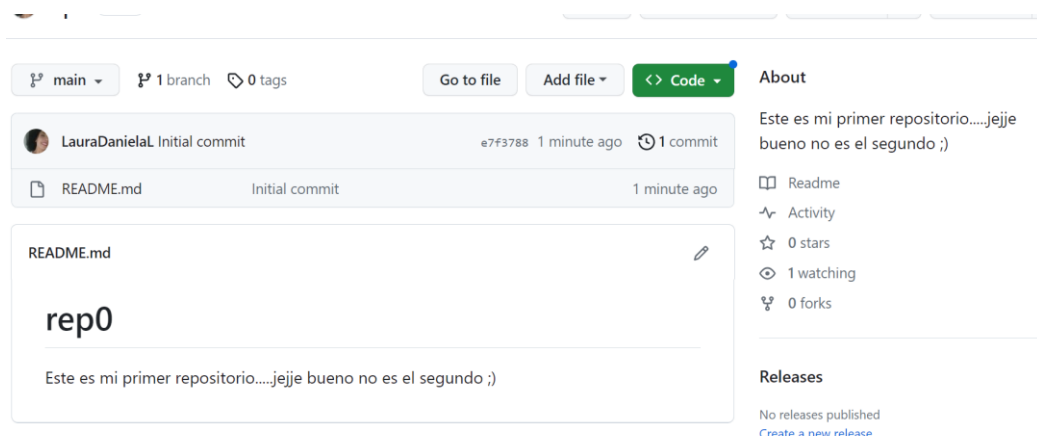
Choose which files not to track from a list of templates. [Learn more about ignoring files.](#)

Choose a license

License:None

¡LISTO!

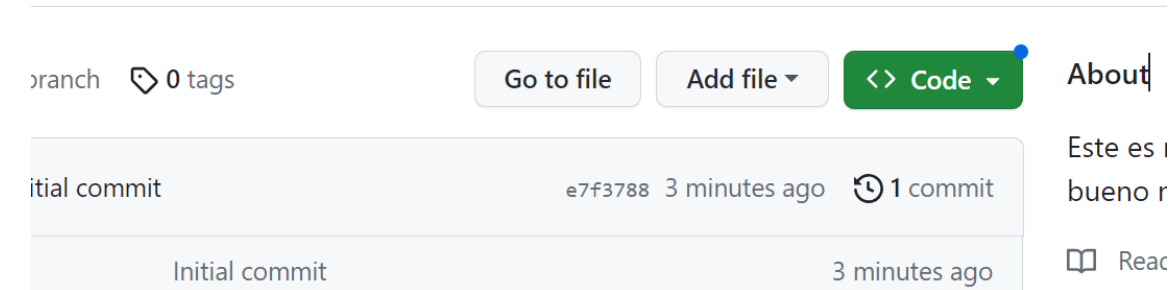
Así se ve el REPOSITORIO:



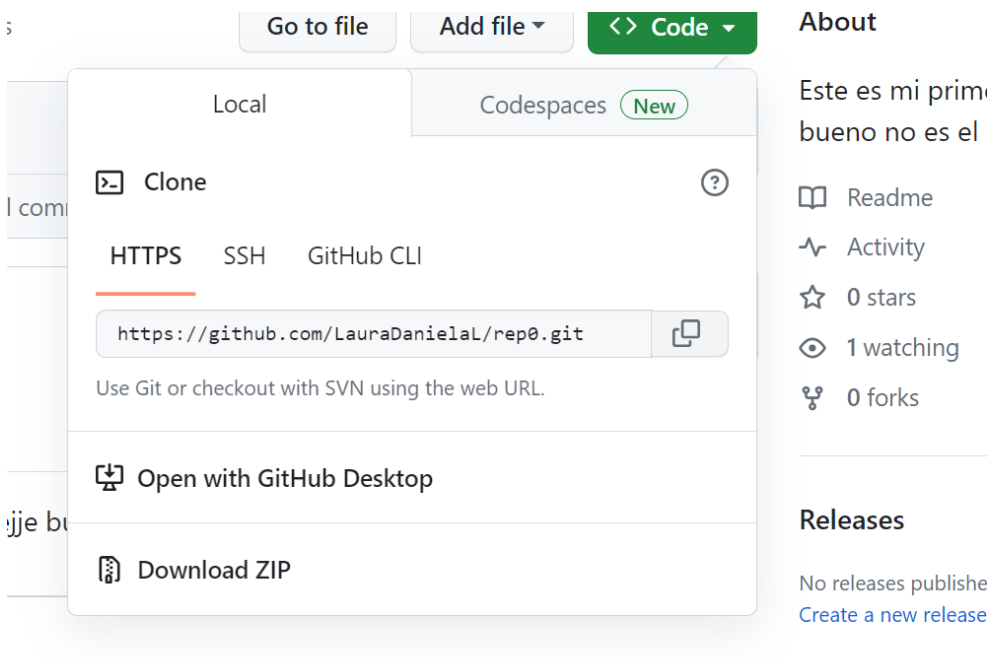
The screenshot shows the GitHub repository page for 'rep0'. At the top, it indicates the repository is public and has 1 branch and 0 tags. Below this, the initial commit by LauraDanielaL is shown, with a commit hash of e7f3788 and a timestamp of 1 minute ago. The commit message is 'Initial commit'. The repository contains a single file, 'README.md', which is also 1 minute old. The README content is 'rep0' followed by 'Este es mi primer repositorio.....jeje bueno no es el segundo ;)'. On the right side, the 'About' section shows the repository description: 'Este es mi primer repositorio.....jeje bueno no es el segundo ;)'. Below this, it shows 0 stars, 1 watching, and 0 forks. The 'Releases' section at the bottom indicates that no releases have been published and provides a link to 'Create a new release'.

## Clonación Repo GITHUB A LOCAL

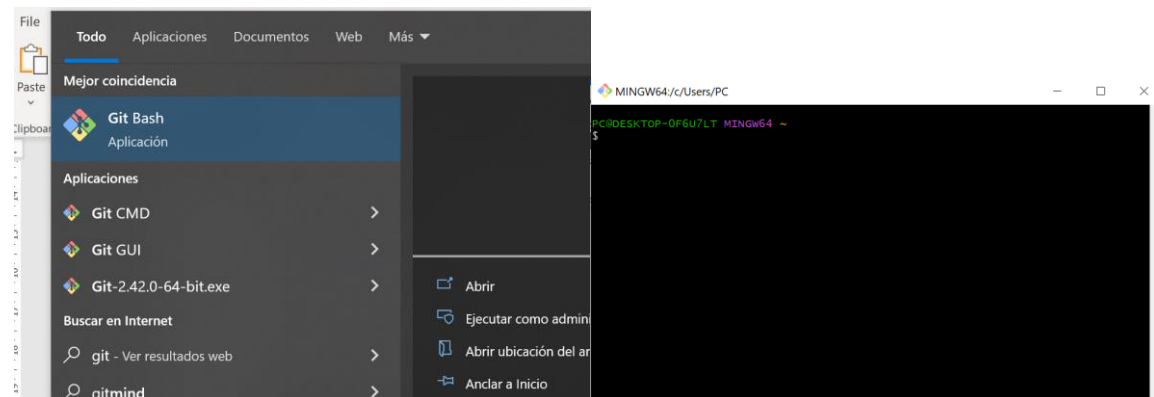
1.- Identificar el botón verde “CODE” y da clic



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-0F6U7LT 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)  
$
```