

EMPEZAR UN PROYECTO CON GITHUB



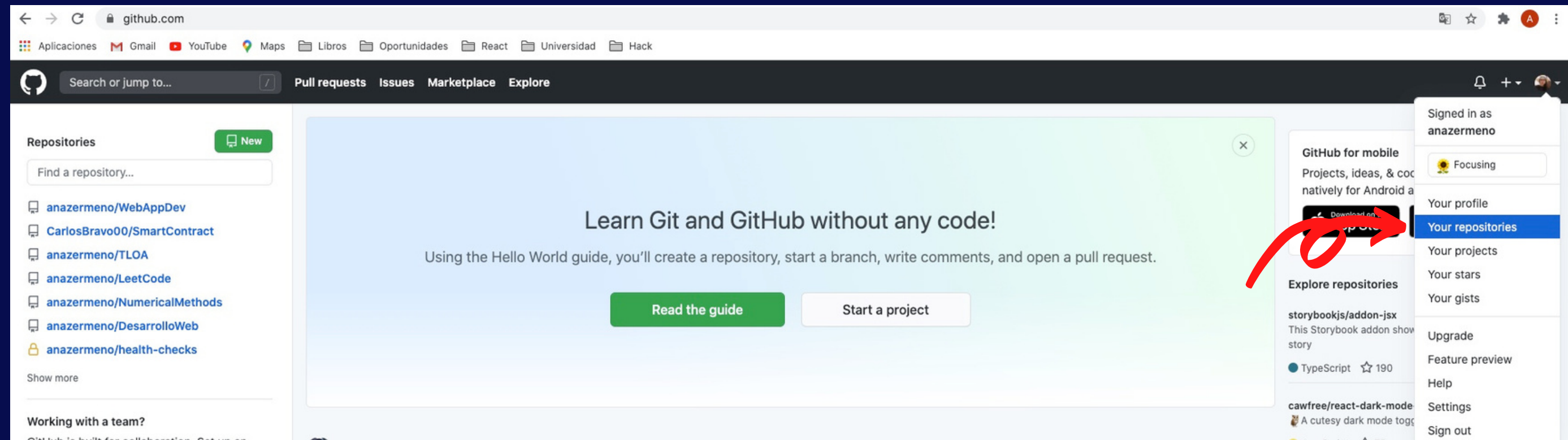
SEPTIEMBRE 2020

ANTES DE CONTINUAR...

- Deberás tener cuenta de Github
- Tener Git descargado

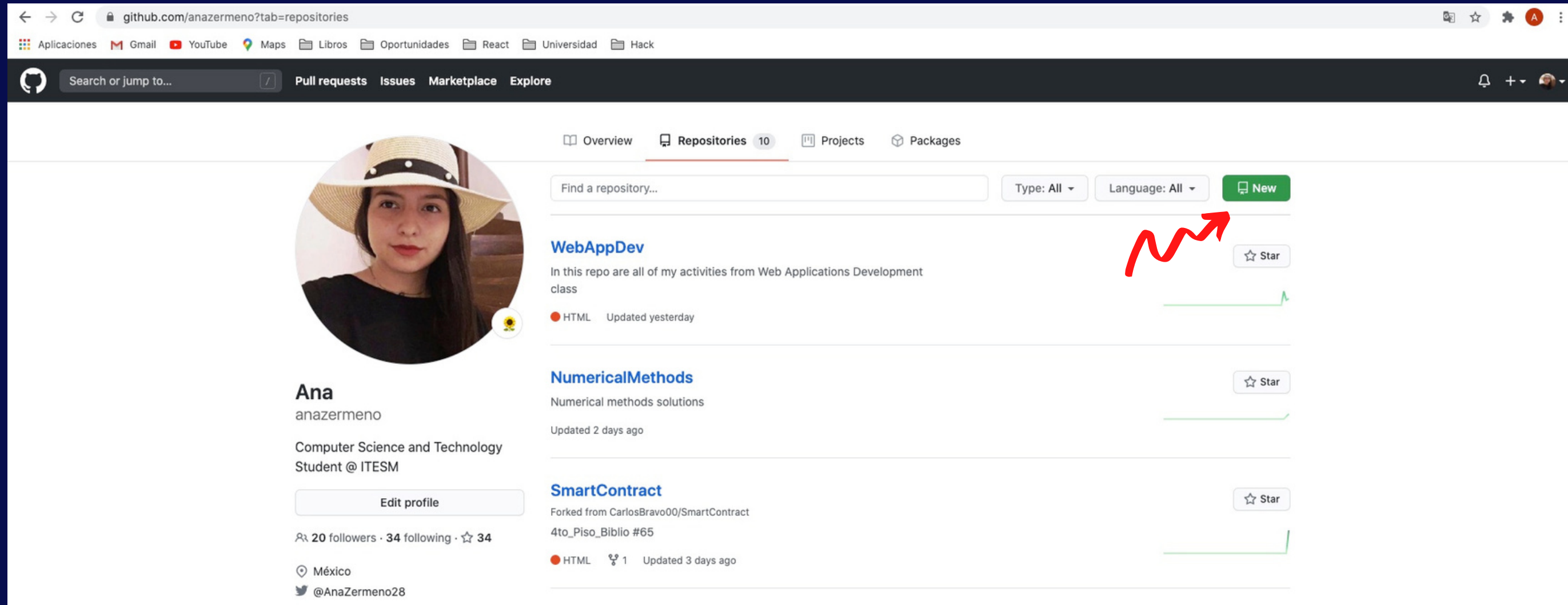


PASO 1



Ingresa a tu cuenta de Github, en la parte superior derecha verás tu foto de perfil, al darle click se desplegará un menú de opciones, da click en Your repositories

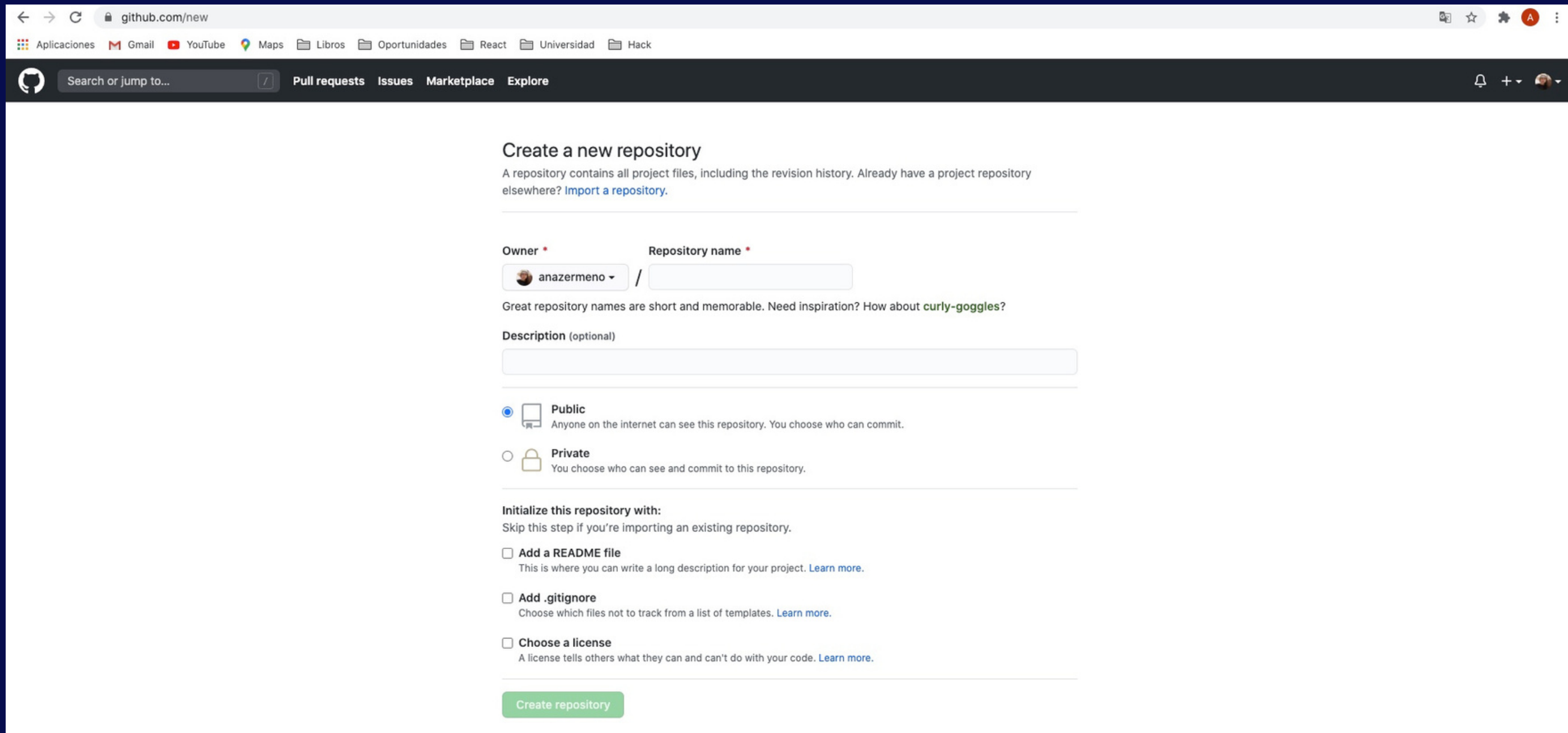
PASO 2



Dentro de las opciones de la parte superior de Repositories verás un botón verde que dice New, dale click! :)

PASO 3.1

Te llevará a está página



The screenshot shows the GitHub 'Create a new repository' page. The browser address bar shows 'github.com/new'. The page has a dark header with the GitHub logo, a search bar, and navigation links: 'Pull requests', 'Issues', 'Marketplace', and 'Explore'. The main content area is white and contains the following sections:

- Create a new repository**: A heading followed by a subtext: 'A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)'
- Owner**: A dropdown menu showing 'anazermeno'.
- Repository name**: An empty text input field.
- Description (optional)**: A large text area for a description.
- Visibility**: Two radio buttons: 'Public' (selected) and 'Private'. The 'Public' option has a subtext: 'Anyone on the internet can see this repository. You choose who can commit.' The 'Private' option has a subtext: 'You choose who can see and commit to this repository.'
- Initialize this repository with:**: A section with three checkboxes:
 - ☐ **Add a README file**: 'This is where you can write a long description for your project. [Learn more.](#)'
 - ☐ **Add .gitignore**: 'Choose which files not to track from a list of templates. [Learn more.](#)'
 - ☐ **Choose a license**: 'A license tells others what they can and can't do with your code. [Learn more.](#)'
- Create repository**: A green button at the bottom.

PASO 3.2

Completa la información que se solicita, puedes ponerle cualquier nombre a tu repo

github.com/new

Aplicaciones Gmail YouTube Maps Libros Oportunidades React Universidad Hack

Search or jump to... Pull requests Issues Marketplace Explore

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository](#).

Owner ^{*} anazermeno / Repository name ^{*} Proyecto

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

Description (optional)

Hola! en este repo está mi proyecto

☒ **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:
Skip this step if you're importing an existing repository.

☒ **Add a README file**
This is where you can write a long description for your project. [Learn more](#).

☐ **Add .gitignore**
Choose which files not to track from a list of templates. [Learn more](#).

☐ **Choose a license**
A license tells others what they can and can't do with your code. [Learn more](#).

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

[Create repository](#)

PASO 3.3

Ya que esté completa la información da click en Create repository.

github.com/new

Aplicaciones Gmail YouTube Maps Libros Oportunidades React Universidad Hack

Search or jump to... Pull requests Issues Marketplace Explore

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository](#).

Owner ^{*} Repository name ^{*}

anazermeno / Proyecto ✓

Great repository names are short and memorable. Need inspiration? How about curly-goggles?

Description (optional)

Hola! en este repo está mi proyecto

☒ **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:
Skip this step if you're importing an existing repository.

☒ **Add a README file**
This is where you can write a long description for your project. [Learn more](#).

☐ **Add .gitignore**
Choose which files not to track from a list of templates. [Learn more](#).

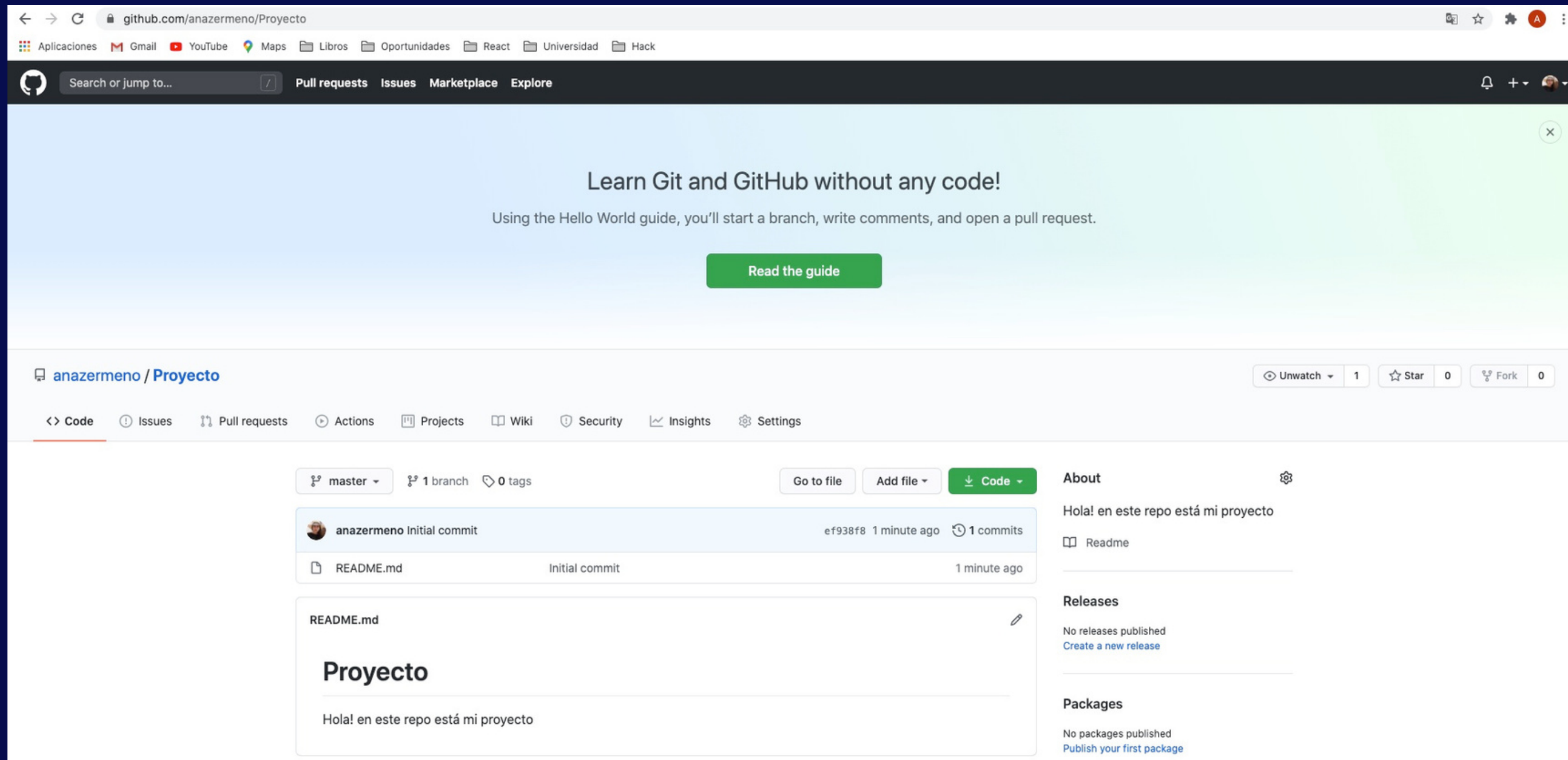
☐ **Choose a license**
A license tells others what they can and can't do with your code. [Learn more](#).

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

Create repository

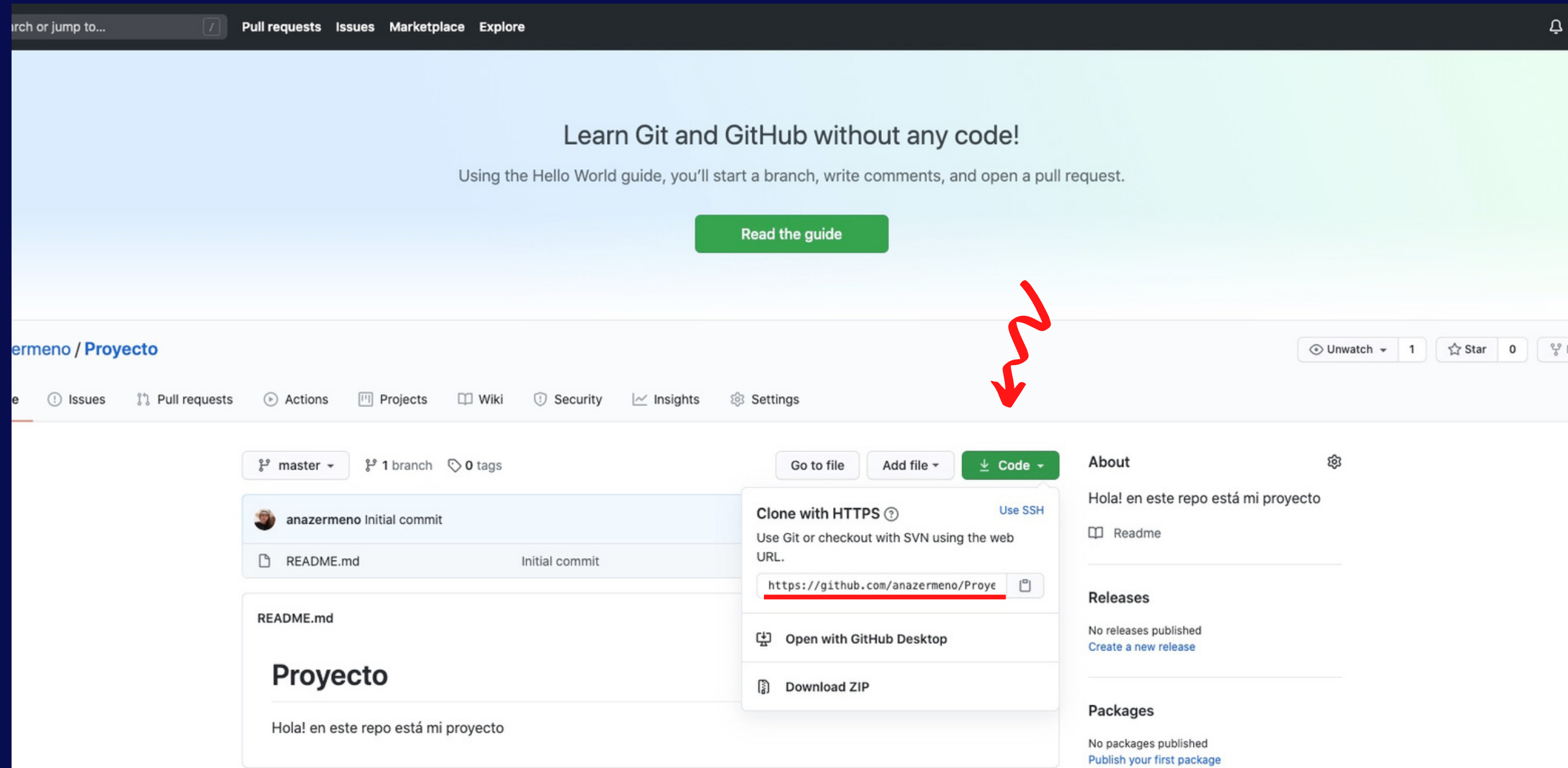
PASO 4

¡Acabas de crear tu primer repositorio! :)



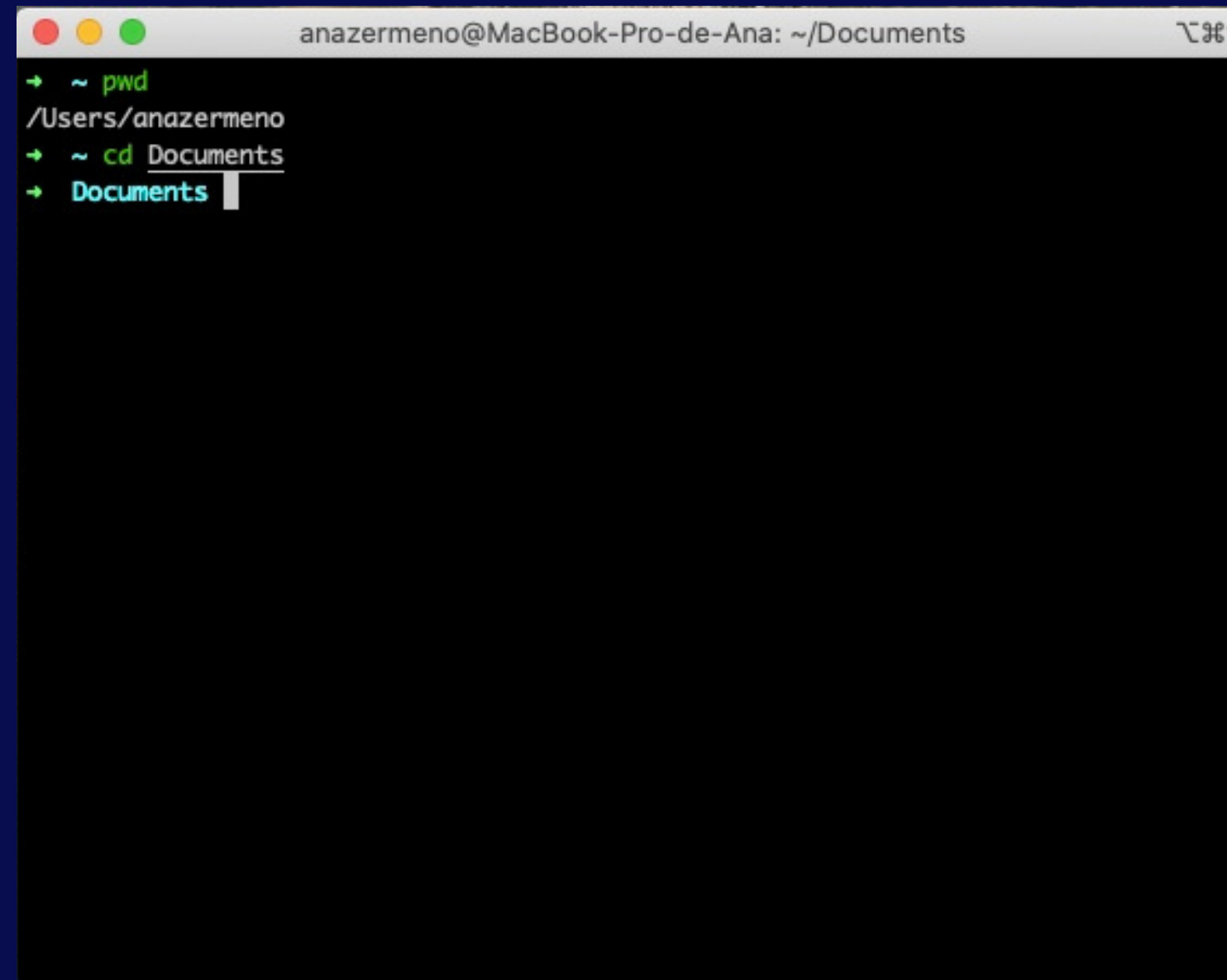
PASO 5.1

Ahora crearemos una copia local del repositorio



Copia el link que aparece subrayado y abre tu terminal

PASO 5.2

A terminal window with a title bar that reads 'anazermeno@MacBook-Pro-de-Ana: ~/Documents'. The terminal shows three commands entered: '~ pwd' followed by the output '/Users/anazermeno', '~ cd Documents' followed by the output 'Documents', and 'Documents' followed by a cursor. The terminal has a black background and white text.

```
anazermeno@MacBook-Pro-de-Ana: ~/Documents
→ ~ pwd
/Users/anazermeno
→ ~ cd Documents
Documents
```

Para crear la copia local de tu repo deberás localizarte en el directorio donde deseas crear la carpeta

- El comando pwd te ayudará a saber donde te encuentras
- El comando cd NombreCarpeta te permitirá moverte entre carpetas

PASO 5.3

```
anazermeno@MacBook-Pro-de-Ana: ~/Documents
→ ~ pwd
/Users/anazermeno
→ ~ cd Documents
→ Documents git clone https://github.com/anazermeno/Proyecto.git
```

escribe en tu terminal git clone y
el link que copiaste
presiona enter

```
anazermeno@MacBook-Pro-de-Ana: ~/Documents
→ ~ pwd
/Users/anazermeno
→ ~ cd Documents
→ Documents git clone https://github.com/anazermeno/Proyecto.git
Cloning into 'Proyecto'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), done.
→ Documents
```

¡Tienes una copia local de tu
proyecto! :)

*Git crea la carpeta para el repo local donde estes ubicado