

# GIT HUB

## Crear un repositorio github y clonar



Testing

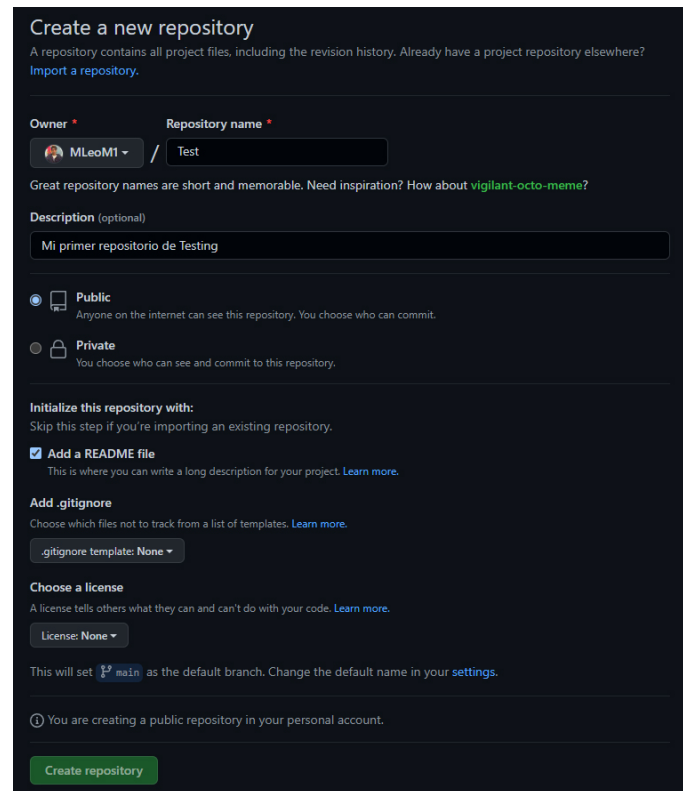
Alumno: Medina Leonardo Marcelino.

### Actividad:

Descarga el siguiente archivo para que crear tu repositorio GITHUB.

Sube la evidencia de cada uno de los puntos del archivo. Tu evidencia debe mostrar la barra de tareas completa de tu computadora.

### Creación del repositorio:



**Create a new repository**

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

**Owner \*** MLeoM1 / **Repository name \*** Test

Great repository names are short and memorable. Need inspiration? How about [vigilant-octo-meme?](#)

**Description (optional)**

Mi primer repositorio de Testing

☒ **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.](#)

.gitignore template: None

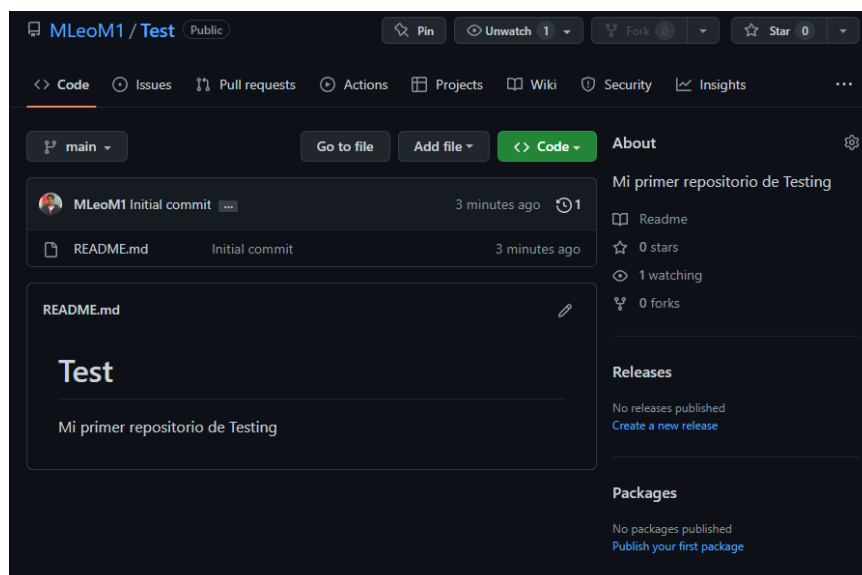
**Choose a license**  
A license tells others what they can and can't do with your code. [Learn more.](#)

License: None

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

☐ You are creating a public repository in your personal account.

**Create repository**



MLeoM1 / Test (Public) Pin Unwatch 1 Fork 0 Star 0

<> Code Issues Pull requests Actions Projects Wiki Security Insights

main Go to file Add file <> Code About

MLeoM1 Initial commit 3 minutes ago 1

README.md Initial commit 3 minutes ago

README.md

# Test

Mi primer repositorio de Testing

**About**

Mi primer repositorio de Testing

Readme

0 stars

1 watching

0 forks

**Releases**

No releases published

[Create a new release](#)

**Packages**

No packages published

[Publish your first package](#)

## Clonar repositorio desde el Git Bash:

```
MINGW64; c/Users/NEW GAME BY ROG
NEW GAME BY ROG@DESKTOP-U3Q8S82 MINGW64 ~
$ git clone https://github.com/MLeoM1/Test.git
```

```
MINGW64; c/Users/NEW GAME BY ROG
NEW GAME BY ROG@DESKTOP-U3Q8S82 MINGW64 ~
$ git clone https://github.com/MLeoM1/Test.git
Cloning into 'Test'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Receiving objects: 100% (3/3), done.

NEW GAME BY ROG@DESKTOP-U3Q8S82 MINGW64 ~
$ |
```

```
MINGW64; c/Users/NEW GAME BY ROG/Test
NEW GAME BY ROG@DESKTOP-U3Q8S82 MINGW64 ~
$ git clone https://github.com/MLeoM1/Test.git
Cloning into 'Test'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Receiving objects: 100% (3/3), done.

NEW GAME BY ROG@DESKTOP-U3Q8S82 MINGW64 ~
$ cd Test/

NEW GAME BY ROG@DESKTOP-U3Q8S82 MINGW64 ~/Test (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean

NEW GAME BY ROG@DESKTOP-U3Q8S82 MINGW64 ~/Test (main)
$ |
```