


## ACTIVIDAD 26 CREACION DE REPOSITORIO

- 1- Se creo la cuenta con correo de Gmail siguiendo las indicaciones.
- 2- Se da clic en el New repository y se llena los campos requeridos dándole un nombre, una descripción, opción público y la opción Add a README file.
- 3- Se clic en crear y me dirige a otra página.

### 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 *
 LeidyssMore ▾	/ Newrepositortio
✔ Newrepositortio is available.	

Great repository names are short and memorable. Need inspiration? How about **cuddly-dollop** ?

Description (optional)

OPCIONAL

- ☒  **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 ▾

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

 You are creating a public repository in your personal account.

4- Aquí se observa la creación del nuevo repositorio.

The screenshot shows the GitHub interface for a repository named 'Newrepositortio' by user 'LeidyssMore'. The repository is public. The top navigation bar includes links for Code, Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, and Settings. Below the repository name, there are buttons for Pin, Unwatch (1), Fork (0), and Star (0). The main content area features two cards: 'Set up GitHub Copilot' and 'Add collaborators to this repository'. Below these is a 'Quick setup' section with a dropdown menu showing 'Set up in Desktop', 'HTTPS', and 'SSH', with the URL 'https://github.com/LeidyssMore/Newrepositortio.git'. It also provides links for 'creating a new file' and 'uploading an existing file'. The bottom section shows two code blocks for creating or pushing a repository from the command line.

LeidyssMore / Newrepositortio

<> Code Issues Pull requests Actions Projects Wiki Security Insights Settings

Newrepositortio Public

Pin Unwatch 1 Fork 0 Star 0

**Set up GitHub Copilot**  
Use GitHub's AI pair programmer to autocomplete suggestions as you code.  
Get started with GitHub Copilot

**Add collaborators to this repository**  
Search for people using their GitHub username or email address.  
Invite collaborators

**Quick setup — if you've done this kind of thing before**

Set up in Desktop or HTTPS SSH `https://github.com/LeidyssMore/Newrepositortio.git`

Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

**...or create a new repository on the command line**

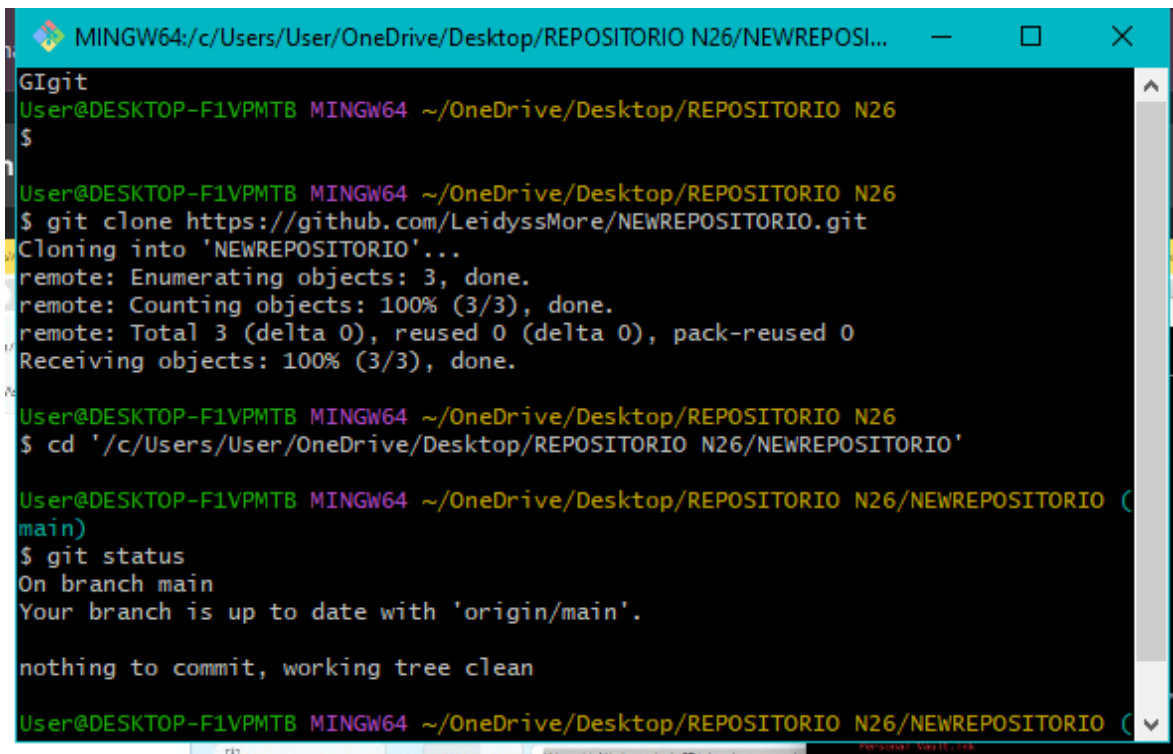
```
echo "# Newrepositortio" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/LeidyssMore/Newrepositortio.git
git push -u origin main
```

**...or push an existing repository from the command line**

```
git remote add origin https://github.com/LeidyssMore/Newrepositortio.git
git branch -M main
git push -u origin main
```

- 5- En el botón code en verde se despliega una barra en la cual se debe copiar.
- 6- No dirigimos al escritorio de la computadora donde se debe crear una nueva carpeta en el escritorio con el nombre de la actividad.
- 7- Luego en el escritorio buscamos la app Git Bash, hacemos clic derecho sin abrir la consola y le damos la opción Git Bash, inmediatamente se despliega una ventana emergente para iniciar con la copia del repositorio.

8- Aquí se evidencia la copia que se hizo y la verificación del mismo.



```
MINGW64:/c/Users/User/OneDrive/Desktop/REPOSITORIO N26/NEWREPOSITORIO
Ggit
User@DESKTOP-F1VPMTB MINGW64 ~/OneDrive/Desktop/REPOSITORIO N26
$
User@DESKTOP-F1VPMTB MINGW64 ~/OneDrive/Desktop/REPOSITORIO N26
$ git clone https://github.com/LeidyssMore/NEWREPOSITORIO.git
Cloning into 'NEWREPOSITORIO'...
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.
User@DESKTOP-F1VPMTB MINGW64 ~/OneDrive/Desktop/REPOSITORIO N26
$ cd '/c/Users/User/OneDrive/Desktop/REPOSITORIO N26/NEWREPOSITORIO'
User@DESKTOP-F1VPMTB MINGW64 ~/OneDrive/Desktop/REPOSITORIO N26/NEWREPOSITORIO (
main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean
User@DESKTOP-F1VPMTB MINGW64 ~/OneDrive/Desktop/REPOSITORIO N26/NEWREPOSITORIO
```