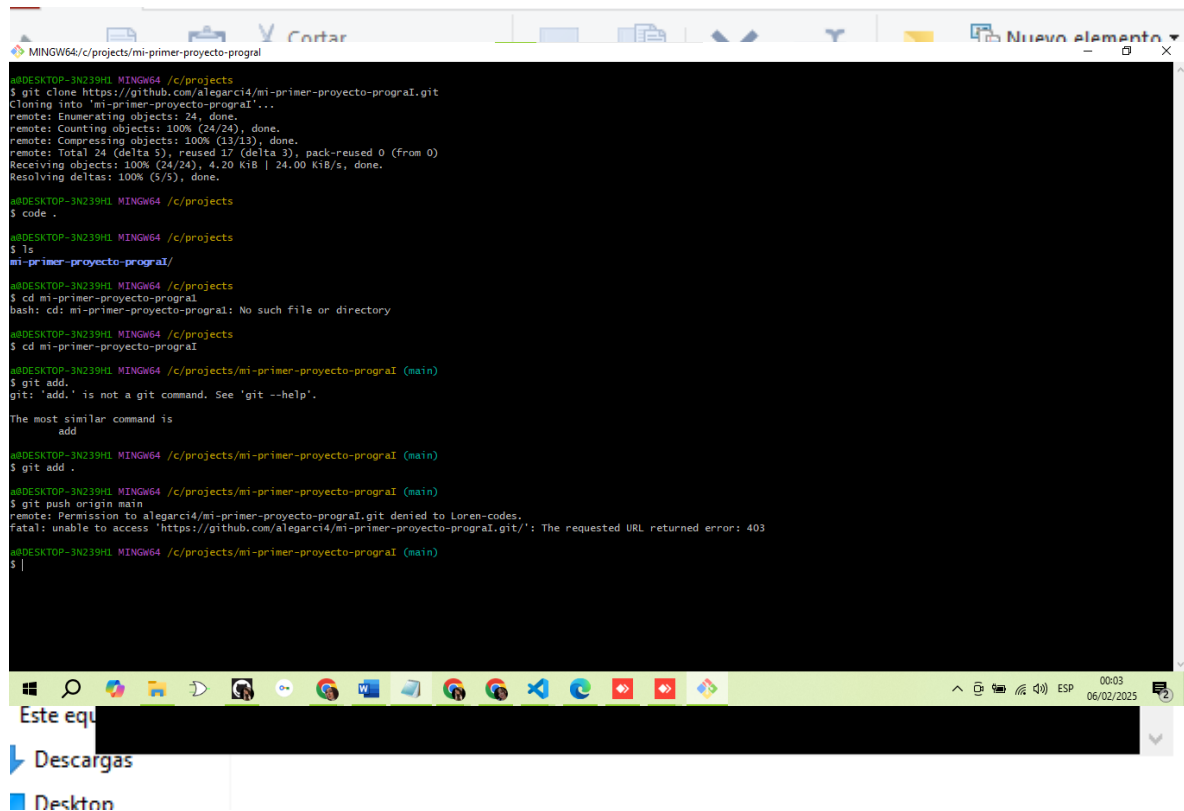


## Paso #1

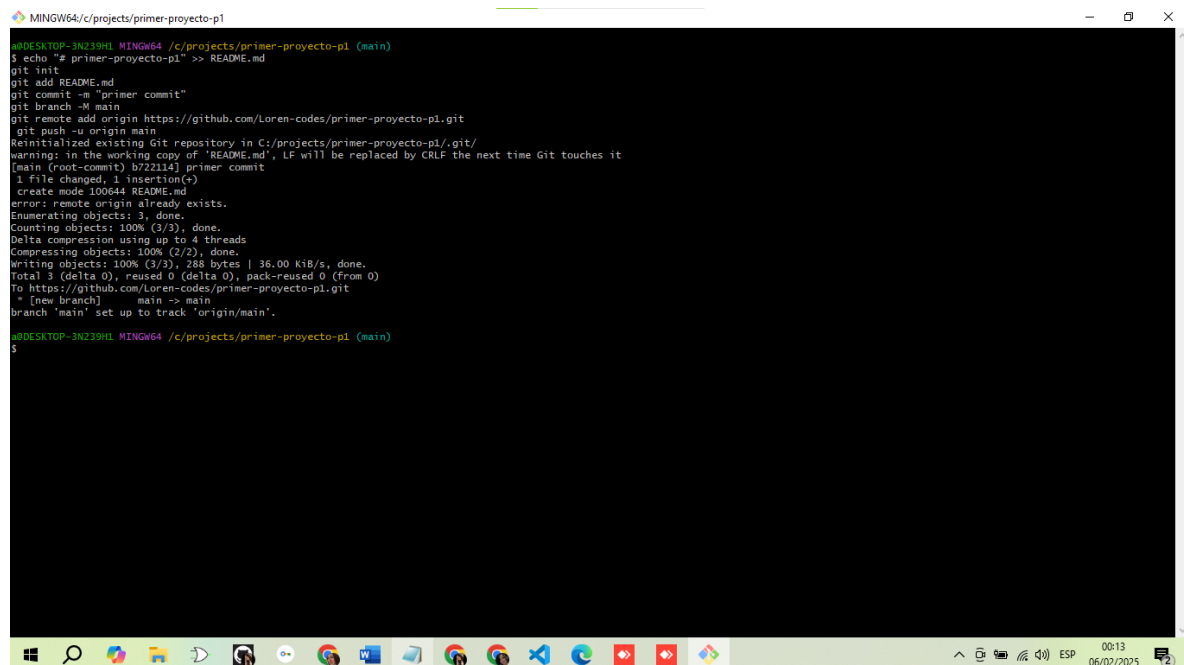


The screenshot shows a Windows terminal window with the title bar "MINGW64/c/projects/mi-primer-proyecto-prograI". The terminal output is as follows:

```
abDESKTOP-3N239H1 MINGW64 /c/projects
$ git clone https://github.com/alegarci4/mi-primer-proyecto-prograI.git
Cloning into 'mi-primer-proyecto-prograI'...
remote: Enumerating objects: 24, done.
remote: Counting objects: 100% (24/24), done.
remote: Compressing objects: 100% (13/13), done.
remote: Total 24 (delta 5), reused 17 (delta 3), pack-reused 0 (from 0)
Receiving objects: 100% (24/24), 4.20 KiB | 24.00 KiB/s, done.
Resolving deltas: 100% (5/5), done.
abDESKTOP-3N239H1 MINGW64 /c/projects
$ code .
abDESKTOP-3N239H1 MINGW64 /c/projects
$ ls
mi-primer-proyecto-prograI/
abDESKTOP-3N239H1 MINGW64 /c/projects
$ cd mi-primer-proyecto-prograI
bash: cd: mi-primer-proyecto-prograI: No such file or directory
abDESKTOP-3N239H1 MINGW64 /c/projects
$ cd mi-primer-proyecto-prograI
abDESKTOP-3N239H1 MINGW64 /c/projects/mi-primer-proyecto-prograI (main)
$ git add.
git: 'add.' is not a git command. See 'git --help'.
The most similar command is
  add
abDESKTOP-3N239H1 MINGW64 /c/projects/mi-primer-proyecto-prograI (main)
$ git add .
abDESKTOP-3N239H1 MINGW64 /c/projects/mi-primer-proyecto-prograI (main)
$ git push origin main
remote: Permission to alegarci4/mi-primer-proyecto-prograI.git denied to Loren-codes.
fatal: unable to access 'https://github.com/alegarci4/mi-primer-proyecto-prograI.git/': The requested URL returned error: 403
abDESKTOP-3N239H1 MINGW64 /c/projects/mi-primer-proyecto-prograI (main)
$ |
```

Below the terminal window, there is a Windows taskbar with various icons. A search bar is visible with the text "Este equ" and a dropdown menu showing "Descargas" and "Desktop".

## Paso #2



The screenshot shows a Windows terminal window with the title bar "MINGW64/c/projects/primer-proyecto-pl". The terminal output is as follows:

```
abDESKTOP-3N239H1 MINGW64 /c/projects/primer-proyecto-pl (main)
$ echo "# primer-proyecto-pl" >> README.md
git init
git add README.md
git commit -m "primer commit"
git branch -M main
git remote add origin https://github.com/Loren-codes/primer-proyecto-pl.git
git push -u origin main
Reinitialized existing Git repository in C:/projects/primer-proyecto-pl/.git/
warning: in the working copy of 'README.md', LF will be replaced by CRLF the next time Git touches it
[main (root-commit) b722114] primer commit
1 file changed, 1 insertion(+)
 create mode 100644 README.md
error: remote origin already exists.
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 4 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 288 bytes | 36.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
to https://github.com/Loren-codes/primer-proyecto-pl.git
 * [new branch]    main -> main
branch 'main' set up to track 'origin/main'.
abDESKTOP-3N239H1 MINGW64 /c/projects/primer-proyecto-pl (main)
$
```

Below the terminal window, there is a Windows taskbar with various icons. A search bar is visible with the text "Este equ" and a dropdown menu showing "Descargas" and "Desktop".

## Paso #3

The screenshot shows the Visual Studio Code interface with the Explorer, Search, and Run and Debug panels. The Explorer panel shows the file structure of the project 'PRIMER-PROYECTO-P1'. The Search panel shows the contents of 'README.md'. The Run and Debug panel shows the terminal output of the following commands:

```
git init
git add README.md
git commit -m "primer commit"
git branch -M main
git remote add origin https://github.com/Lorena-cc8c3d2/primer-proyecto-p1
git push -u origin main
Reinitialized existing Git repository in: C:/projects/primer-proyecto-p1/.git/
warning: in the working copy of 'README.md', LF will be replaced by CRLF the next time
Enumerating objects: 3, done.
Counting objects: 100% (3/3), Delta compression using up to 2 threads
Compressing objects: 100% (3/3), Total 3 (delta 0), reused 0 (delta 0)
Writing objects: 100% (3/3), Total 3 (delta 0), reused 0 (delta 0)
To https://github.com/Lorena-cc8c3d2/primer-proyecto-p1:
+ [new branch] main -> main
branch 'main' set up to track remote branch 'main' from 'origin'

a@DESKTOP-3N239H1 MINGW64 /c:/projects/primer-proyecto-p1
$ git branch rama-loren

a@DESKTOP-3N239H1 MINGW64 /c:/projects/primer-proyecto-p1
$ git checkout rama-loren
Switched to branch 'rama-loren'
The most similar command is 'git checkout'

a@DESKTOP-3N239H1 MINGW64 /c:/projects/primer-proyecto-p1 (rama-loren)
$ git add .
warning: in the working copy of 'README.md', LF will be replaced by CRLF the next time
Git touches it

a@DESKTOP-3N239H1 MINGW64 /c:/projects/primer-proyecto-p1 (rama-loren)
$ git commit -m "desde la rama"
[rama-loren cc8c3d2] desde la rama
1 file changed, 2 insertions(+)

a@DESKTOP-3N239H1 MINGW64 /c:/projects/primer-proyecto-p1 (rama-loren)
$ git checkout main
Switched to branch 'main'
```

## Paso #4

The screenshot shows the Visual Studio Code interface with the Explorer, Search, and Run and Debug panels. The Explorer panel shows the file structure of the project 'PRIMER-PROYECTO-P1'. The Search panel shows the contents of 'README.md'. The Run and Debug panel shows the terminal output of the following commands:

```
git merge rama-loren
Updating b722114..cc8c3d2
Fast-forward
 README.md | 2 ++
 1 file changed, 2 insertions(+)

a@DESKTOP-3N239H1 MINGW64 /c:/projects/primer-proyecto-p1 (main)
$ git commit -m "cambios desde la rama y una nueva fusion"
On branch main
Your branch is ahead of 'origin/main' by 1 commit.
(use "git push" to publish your local commits)

a@DESKTOP-3N239H1 MINGW64 /c:/projects/primer-proyecto-p1 (main)
$ git push
Enumerating objects: 3, done.
Counting objects: 100% (3/3), Delta compression using up to 2 threads
Compressing objects: 100% (3/3), Total 3 (delta 0), reused 0 (delta 0)
Writing objects: 100% (3/3), Total 3 (delta 0), reused 0 (delta 0)
To https://github.com/Lorena-cc8c3d2/primer-proyecto-p1:
+ [new branch] main -> main
branch 'main' set up to track remote branch 'main' from 'origin'
```

## Paso 5

The screenshot shows a web browser displaying the GitHub repository page for 'primer-proyecto-p1' by user 'Códigos de Loren'. The repository is public and has 2 branches, 0 tags, and 0 watchers. The 'rama loren' branch is selected. The repository contains a single file, 'README.md', which was added from the 'rama loren' branch 7 minutes ago. The README content reads: 'Hola, soy lorena revolorio y este es mi primer proyecto de github# primer-proyecto-p1' and 'cambios desde la nueva rama'. The right sidebar shows the repository's activity, including 0 stars, 1 viewer, and 0 watchers. There are also links to create a new version or publish a package. The Windows taskbar at the bottom shows various application icons and the system clock indicating 00:26 on 06/02/2025.

GitHub - Loren-codes/primer-proyecto-p1 en rama-loren

Códigos de Loren / primer-proyecto-p1

rama loren 2 sucursales 0 etiquetas Ir al archivo Agregar archivo Código

Esta sucursal está actualizada con `principal`. Contribuir

Códigos de Loren Desde la rama cc8c3d2 · Hace 7 minutos 2 confirmaciones

README.md Desde la rama Hace 7 minutos

README

Hola, soy lorena revolorio y este es mi primer proyecto de github# primer-proyecto-p1

cambios desde la nueva rama

Acerca de primer-proyecto-p1

- Léame
- Actividad
- 0 estrellas
- 1 mirando
- 0 tenedores

Lanzamientos

No hay comunicados publicados  
[Crear una nueva versión](#)

Paquetes

No hay paquetes publicados  
[Publica tu primer paquete](#)