

Parte I

1. Crea un repositorio localmente.

```
juan.brodriguez@sisistemas62 MINGW64 ~/repositorio-local (master)
$ cd ..

juan.brodriguez@sisistemas62 MINGW64 ~
$ cd Documents/

juan.brodriguez@sisistemas62 MINGW64 ~/Documents
$ cd Repositorio1/

juan.brodriguez@sisistemas62 MINGW64 ~/Documents/Repositorio1
$ git init
Initialized empty Git repository in C:/Users/juan.brodriguez/Documents/Repositorio1/.git/
```

2. Agrega un archivo de ejemplo al repositorio, el **README.md** puede ser una gran opción.

```
juan.brodriguez@sisistemas62 MINGW64 ~/Documents/Repositorio1 (master)
$ git add .

juan.brodriguez@sisistemas62 MINGW64 ~/Documents/Repositorio1 (master)
$ git commit -m "first commit"
[master (root-commit) a6235df] first commit
Committer: unknown <juan.brodriguez@labinfo.is.escuelaing.edu.co>
Your name and email address were configured automatically based
on your username and hostname. Please check that they are accurate.
You can suppress this message by setting them explicitly. Run the
following command and follow the instructions in your editor to edit
your configuration file:

    git config --global --edit

After doing this, you may fix the identity used for this commit with:

    git commit --amend --reset-author

1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 README.md
```

3. Averigua para qué sirve y como se usan estos comandos **git add** y **git commit -m "mensaje"**
 - Git add: Su función principal es añadir cambios ya sea de archivos modificados, nuevos archivos o archivos eliminados, al área de preparación de Git.

- Git commit: Se utiliza pra

4. Abre una cuenta de github, si ya la tienes, enlazala con el correo institucional.

Juan Beltran (juan-beltran0518)
Your personal account

[Go to your personal profile](#)

- Public profile
- Account
- Appearance
- Accessibility
- Notifications
- Access
- Billing and plans
- Emails**
- Password and authentication
- Sessions
- SSH and GPG keys
- Organizations
- Enterprises
- Moderation

Emails

juan.brodriguez@mail.escuelaing.edu.co – Primary

This email will be used for account-related notifications and can also be used for password resets.

- Visible in emails
This email may be used as the 'author' or 'committer' address for web-based Git operations, e.g., edits and merges.
- Receives notifications
This email address is the default used for GitHub notifications, i.e., replies to issues, pull requests, etc.

Add email address

Email address

Primary email address

juan.brodriguez@mail.escuelaing.edu.co will be used for account-related notifications and can be used for password resets.

juan.brodriguez@mail.escuelaing.edu.co

5. Crea un repositorio en blanco (vacío) e GitHub.

LAB01CVDS Public

Watch 1 Fork 0 Star 0

main 1 Branch 0 Tags

Q Go to file

unknown first commit d232393 · 27 minutes ago 2 Commits

File	Commit	Time
LAB01	first commit	27 minutes ago
README.md	Archivo readme creado	33 minutes ago
desktop.ini	Archivo readme creado	33 minutes ago

README

About

No description, website, or topics provided.

Activity

- 0 stars
- 1 watching
- 0 forks

[Report repository](#)

Releases

No releases published
[Create a new release](#)

Packages

No packages published
[Publish your first package](#)

6. Configura el repositorio local con el repositorio remoto.

```
juan.brodriguez@sistemas62 MINGW64 ~/Documents/Repositorio1 (master)
$ git branch -M main

juan.brodriguez@sistemas62 MINGW64 ~/Documents/Repositorio1 (main)
$ git remote add origin https://github.com/juan-beltran0518/LABORATORIO-1--INTRO
DUCCI-N-GIT-SEB.git
```

7. Sube los cambios, teniendo en cuenta lo que averiguaste en el punto 3 Utiliza los siguientes comando en el directorio donde tienes tu proyecto, en este orden:

```
git add .
git commit -m "mensaje, lo que hiciste con el archivo"
git push "url repositorio"
```

```
juan.brodriguez@sistemas62 MINGW64 ~/Documents/Repositorio1 (master)
$ git branch -M main

juan.brodriguez@sistemas62 MINGW64 ~/Documents/Repositorio1 (main)
$ git remote add origin https://github.com/juan-beltran0518/LABORATORIO-1--INTRO
DUCCI-N-GIT-SEB.git

juan.brodriguez@sistemas62 MINGW64 ~/Documents/Repositorio1 (main)
$ git push -u origin main
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Writing objects: 100% (3/3), 227 bytes | 227.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/juan-beltran0518/LABORATORIO-1--INTRODUCCI-N-GIT-SEB.git
 * [new branch]      main -> main
branch 'main' set up to track 'origin/main'.

juan.brodriguez@sistemas62 MINGW64 ~/Documents/Repositorio1 (main)
$ .....
```



Congratulations, you're all set!

Your device is now connected.



© 2025 GitHub, Inc. [Terms](#) [Privacy](#) [Security](#) [Status](#) [Docs](#) [Contact](#) [Manage cookies](#) [Do not share my personal information](#)

LAB01CVDS / LAB01 /



unknown Solucion conflicto

a027bac · 1 mir

Name

Last commit message



..



README.md

Solucion conflicto

README.md

<<<<<< HEAD Hola mundo (Owner) error - Sebastian Beltran

Hola mundo (Owner) error conflicto 1 - Salomon

| | | | | e9b4b031ac780a82d0315674731044a2b70bd354