



Taller 1 GitHub

Luis Vergel 02220131053

Universidad de Santander

Ingeniería de Sistemas

Programación Web

03 de marzo del 2025





1. Configuración de Git

```
git config --global user.name "Tu Nombre"
git config --global user.email "tuemail@example.com"
git config --list (para verificar la configuración)
```

```
lano@NanoLap MINGW64 🖪
 git config --global user.name "Luis Vergel"
Nano@NanoLap MINGW64 ~
$ git config --global user.email "luisverlet@gmail.com"
Nano@NanoLap MINGW64 ~
$ git config --list
diff.astextplain.textconv=astextplain
filter.lfs.clean=git-lfs clean -- %f
filter.lfs.smudge=git-lfs smudge -- %f
filter.lfs.process=git-lfs filter-process
filter.lfs.required=true
http.sslbackend=openssl
http.sslcainfo=C:/Program Files/Git/mingw64/etc/ssl/certs/ca-bundle.crt
core.autocrlf=true
core.fscache=true
core.symlinks=false
pull.rebase=false
credential.helper=manager
credential.https://dev.azure.com.usehttppath=true
init.defaultbranch=master
user.email=luisverlet@gmail.com
user.name=Luis Vergel
```

Clone

```
Nano@NanoLap MINGW64 ~/Desktop/basura/repo-demo (master)

$ git init
Initialized empty Git repository in C:/Users/Nano/Desktop/basura/repo-demo/.git/

Nano@NanoLap MINGW64 ~/Desktop/basura/repo-demo (master)

$ git clone https://github.com/luisverlet/TallerGithub1.git
Cloning into 'TallerGithub1'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (3/3), done.
```

Status





```
Nano@NanoLap MINGW64 ~/Desktop/basura/repo-demo (rama1)
$ cd TallerGithub1

Nano@NanoLap MINGW64 ~/Desktop/basura/repo-demo/TallerGithub1 (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean
```

add

```
Nano@NanoLap MINGW64 ~/Desktop/basura/repo-demo/TallerGithub1 (main)
$ git add Prueba2.txt

Nano@NanoLap MINGW64 ~/Desktop/basura/repo-demo/TallerGithub1 (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.

Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file: Prueba2.txt
```

Commit

```
Nano@NanoLap MINGW64 ~/Desktop/basura/repo-demo/TallerGithub1 (main)

$ git commit -m "Commit de prueba"

[main 522fabd] Commit de prueba

1 file changed, 0 insertions(+), 0 deletions(-)

create mode 100644 Prueba2.txt
```

Push





Nano@NanoLap MINGW64 ~/Desktop/basura/repo-demo/TallerGithub1 (main)
(\$ git push origin main
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 277 bytes | 277.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/luisverlet/TallerGithub1.git
23e1935..522fabd main -> main



