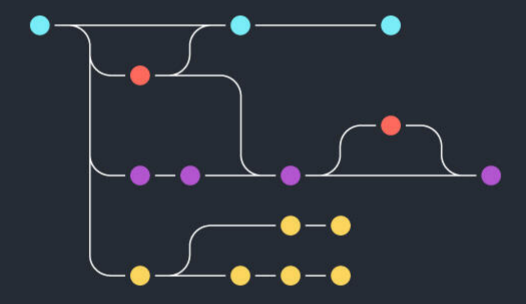
Actividad 2 • GIT



> T05-TM > Mariana Sardo

https://qithub.com/MarianaSardo

> Registrando nombre de usuario y mail

```
Cloning into 'Testing'...
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.

Mishi@DESKTOP-KIUJU20 MINGW64 ~/Desktop/Testing (master)
$ cd Testing

Mishi@DESKTOP-KIUJU20 MINGW64 ~/Desktop/Testing/Testing (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean

Mishi@DESKTOP-KIUJU20 MINGW64 ~/Desktop/Testing/Testing (main)
$ git config --global user.name "MarianaSardo"

Mishi@DESKTOP-KIUJU20 MINGW64 ~/Desktop/Testing/Testing (main)
$ git config --global user.name "linkerita@gmail.com"

Mishi@DESKTOP-KIUJU20 MINGW64 ~/Desktop/Testing/Testing (main)
$ git config --global user.name "linkerita@gmail.com"
```

> Creando una rama

```
Х
                                                                              П
 MINGW64:/c/Users/Mishi/Desktop/Testing/Testing
Mishi@DESKTOP-KIUJU20 MINGW64 ~/Desktop/Testing/Testing (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.
nothing to commit, working tree clean
Mishi@DESKTOP-KIUJU20 MINGW64 ~/Desktop/Testing/Testing (main)
$ git config --global user.name "MarianaSardo"
Mishi@DESKTOP-KIUJU20 MINGW64 ~/Desktop/Testing/Testing (main)
$ git config --global user.name "linkerita@gmail.com"
Mishi@DESKTOP-KIUJU20 MINGW64 ~/Desktop/Testing/Testing (main)
$ git branch matrices
Mishi@DESKTOP-KIUJU20 MINGW64 ~/Desktop/Testing/Testing (main)
$ git branch
  matrices
 Mishi@DESKTOP-KIUJU20 MINGW64 ~/Desktop/Testing/Testing (main)
```

> Moviéndonos desde la rama "main" a la rama "matrices"

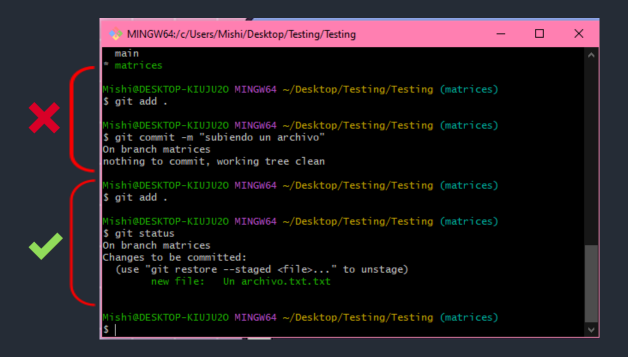
```
Х
 MINGW64:/c/Users/Mishi/Desktop/Testing/Testing
Your branch is up to date with 'origin/main'.
nothing to commit, working tree clean
Mishi@DESKTOP-KIUJU20 MINGW64 ~/Desktop/Testing/Testing (main)
$ git config --global user.name "MarianaSardo"
Mishi@DESKTOP-KIUJU20 MINGW64 ~/Desktop/Testing/Testing (main)
$ git config --global user.name "linkerita@gmail.com"
Mishi@DESKTOP-KIUJU20 MINGW64 ~/Desktop/Testing/Testing (main)
$ git branch matrices
Mishi@DESKTOP-KIUJU20 MINGW64 ~/Desktop/Testing/Testing (main)
$ git branch
 matrices
Mishi@DESKTOP-KIUJU20 MINGW64 ~/Desktop/Testing/Testing (main)
$ git checkout matrices
Switched to branch 'matrices'
Mishi@DESKTOP-KIUJU20 MINGW64 ~/Desktop/Testing/Testing (matrices)
$
```

> Comprobando en qué rama estamos

```
MINGW64:/c/Users/Mishi/Desktop/Testing/Testing
                                                                                ×
$ git config --global user.name "MarianaSardo"
Mishi@DESKTOP-KIUJU20 MINGW64 ~/Desktop/Testing/Testing (main)
$ git config --global user.name "linkerita@gmail.com"
 Mishi@DESKTOP-KIUJU20 MINGW64 ~/Desktop/Testing/Testing (main)
$ git branch matrices
 Mishi@DESKTOP-KIUJU20 MINGW64 ~/Desktop/Testing/Testing (main)
$ git branch
  matrices
 Mishi@DESKTOP-KIUJU20 MINGW64 ~/Desktop/Testing/Testing (main)
$ git checkout matrices
Switched to branch 'matrices'
 Iishi@DESKTOP-KIUJU20 MINGW64 ~/Desktop/Testing/Testing (matrices)
$ git branch
  main
 Mishi@DESKTOP-KIUJU20 MINGW64 ~/Desktop/Testing/Testing (matrices)
```

> Subiendo archivos

Aquí estaba tratando de subir un archivo, pero la carpeta estaba vacía. Luego de crear un archivo de texto dentro de la carpeta, pude agregarlo y está listo para hacer el commit.



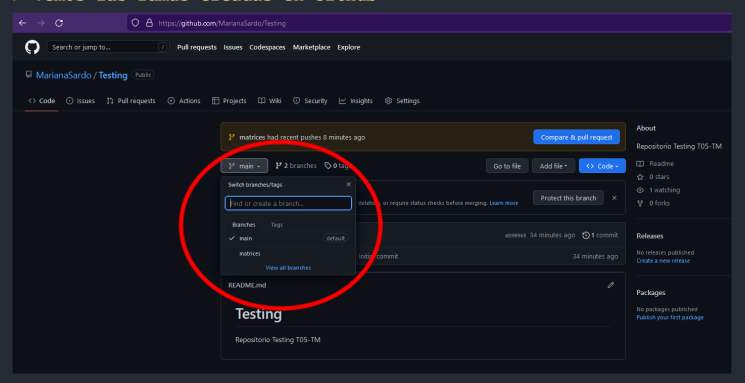
> Commiteando

```
MINGW64:/c/Users/Mishi/Desktop/Testing/Testing
                                                                               П
                                                                                      ×
 ishi@DESKTOP-KIUJU20 MINGW64 ~/Desktop/Testing/Testing (matrices)
$ git commit -m "subiendo un archivo"
On branch matrices
nothing to commit, working tree clean
Mishi@DESKTOP-KIUJU20 MINGW64 ~/Desktop/Testing/Testing (matrices)
$ git add .
Mishi@DESKTOP-KIUJU20 MINGW64 ~/Desktop/Testing/Testing (matrices)
$ git status
On branch matrices
Changes to be committed:
 (use "git restore --staged <file>..." to unstage)
new file: Un archivo.txt.txt
Mishi@DESKTOP-KIUJU20 MINGW64 ~/Desktop/Testing/Testing (matrices)
$ git commit -m "agrego un archivo de texto"
[matrices 07ae080] agrego un archivo de texto
1 file changed, 1 insertion(+)
create mode 100644 Un archivo.txt.txt
Mishi@DESKTOP-KIUJU20 MINGW64 ~/Desktop/Testing/Testing (matrices)
$ |
```

> Haciendo push

```
MINGW64:/c/Users/Mishi/Desktop/Testing/Testing
                                                                                   X
 ishi@DESKTOP-KIUJU20 MINGW64 ~/Desktop/Testing/Testing (matrices)
$ git commit -m "agrego un archivo de texto"
[matrices 07ae080] agrego un archivo de texto
1 file changed, 1 insertion(+)
 create mode 100644 Un archivo.txt.txt
Mishi@DESKTOP-KIUJU20 MINGW64 ~/Desktop/Testing/Testing (matrices)
$ git push -u origin
fatal: The current branch matrices has no upstream branch.
To push the current branch and set the remote as upstream, use
    git push --set-upstream origin matrices
To have this happen automatically for branches without a tracking
upstream, see 'push.autoSetupRemote' in 'git help config'.
Mishi@DESKTOP-KIUJU20 MINGW64 ~/Desktop/Testing/Testing (matrices)
$ git push -set-upstream origin matrices
error: did you mean `--set-upstream` (with two dashes)?
Mishi@DESKTOP-KIUJU20 MINGW64 ~/Desktop/Testing/Testing (matrices)
$ git push --set-upstream origin matrices
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 4 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 299 bytes | 299.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
remote:
remote: Create a pull request for 'matrices' on GitHub by visiting:
              https://github.com/MarianaSardo/Testing/pull/new/matrices
To https://github.com/MarianaSardo/Testing.git
  [new branch]
                   matrices -> matrices
branch 'matrices' set up to track 'origin/matrices'.
Mishi@DESKTOP-KIUJU20 MINGW64 ~/Desktop/Testing/Testing (matrices)
```

> Vemos las ramas creadas en Github



> Dentro de la rama "matrices" podemos ver el archivo de texto

