SAYA@DESKTOP-K50839D MINGW64 ~ (master)

$ cd desktop

SAYA@DESKTOP-K50839D MINGW64 ~/desktop (master)

$ cd semana-1-101

SAYA@DESKTOP-K50839D MINGW64 ~/desktop/semana-1-101 (master)

$ git clone https://github.com/Grupo101/semana-1-101.git

Cloning into 'semana-1-101'...

remote: Enumerating objects: 49, done.

Receiving objects: 100% (49/49), 647.05 KiB | 2.18 MiB/s, done.5/49)

Resolving deltas: 100% (11/11), done.

remote: Counting objects: 100% (49/49), done.

remote: Compressing objects: 100% (37/37), done.

remote: Total 49 (delta 11), reused 38 (delta 5), pack-reused 0

SAYA@DESKTOP-K50839D MINGW64 ~/desktop/semana-1-101 (master)

$ ls

semana-1-101/

SAYA@DESKTOP-K50839D MINGW64 ~/desktop/semana-1-101 (master)

$ cd semana-1-101

SAYA@DESKTOP-K50839D MINGW64 ~/desktop/semana-1-101/semana-1-101 (main)

$ git branch

\* main

SAYA@DESKTOP-K50839D MINGW64 ~/desktop/semana-1-101/semana-1-101 (main)

$ git checkout development

Switched to a new branch 'development'

Branch 'development' set up to track remote branch 'development' from 'origin'.

SAYA@DESKTOP-K50839D MINGW64 ~/desktop/semana-1-101/semana-1-101 (development)

$ git pull origen development

fatal: 'origen' does not appear to be a git repository

fatal: Could not read from remote repository.

Please make sure you have the correct access rights

and the repository exists.

SAYA@DESKTOP-K50839D MINGW64 ~/desktop/semana-1-101/semana-1-101 (development)

$ git remote

origin

SAYA@DESKTOP-K50839D MINGW64 ~/desktop/semana-1-101/semana-1-101 (development)

$ git pull origin development

From https://github.com/Grupo101/semana-1-101

\* branch development -> FETCH\_HEAD

Already up to date.

SAYA@DESKTOP-K50839D MINGW64 ~/desktop/semana-1-101/semana-1-101 (development)

$ git checkout -b testrama

Switched to a new branch 'testrama'

SAYA@DESKTOP-K50839D MINGW64 ~/desktop/semana-1-101/semana-1-101 (testrama)

$ git status

On branch testrama

nothing to commit, working tree clean

SAYA@DESKTOP-K50839D MINGW64 ~/desktop/semana-1-101/semana-1-101 (testrama)

$ git status

On branch testrama

Changes not staged for commit:

(use "git add <file>..." to update what will be committed)

(use "git restore <file>..." to discard changes in working directory)

modified: README.md

no changes added to commit (use "git add" and/or "git commit -a")

SAYA@DESKTOP-K50839D MINGW64 ~/desktop/semana-1-101/semana-1-101 (testrama)

$ git add .

SAYA@DESKTOP-K50839D MINGW64 ~/desktop/semana-1-101/semana-1-101 (testrama)

$ git status

On branch testrama

Changes to be committed:

(use "git restore --staged <file>..." to unstage)

modified: README.md

SAYA@DESKTOP-K50839D MINGW64 ~/desktop/semana-1-101/semana-1-101 (testrama)

$ git commit -m "actualizacion sabado"

[testrama c3a6728] actualizacion sabado

1 file changed, 2 insertions(+), 1 deletion(-)

SAYA@DESKTOP-K50839D MINGW64 ~/desktop/semana-1-101/semana-1-101 (testrama)

$ git status

On branch testrama

nothing to commit, working tree clean

SAYA@DESKTOP-K50839D MINGW64 ~/desktop/semana-1-101/semana-1-101 (testrama)

$ git puch origin testrama

git: 'puch' is not a git command. See 'git --help'.

The most similar command is

push

SAYA@DESKTOP-K50839D MINGW64 ~/desktop/semana-1-101/semana-1-101 (testrama)

$ git push origin testrama

info: please complete authentication in your browser...

Enumerating objects: 5, done.

Counting objects: 100% (5/5), done.

Delta compression using up to 2 threads

Compressing objects: 100% (2/2), done.

Writing objects: 100% (3/3), 288 bytes | 288.00 KiB/s, done.

Total 3 (delta 1), reused 0 (delta 0), pack-reused 0

remote: Resolving deltas: 100% (1/1), completed with 1 local object.

remote:

remote: Create a pull request for 'testrama' on GitHub by visiting:

remote: https://github.com/Grupo101/semana-1-101/pull/new/testrama

remote:

To https://github.com/Grupo101/semana-1-101.git

\* [new branch] testrama -> testrama

SAYA@DESKTOP-K50839D MINGW64 ~/desktop/semana-1-101/semana-1-101 (testrama)

$ ^C

SAYA@DESKTOP-K50839D MINGW64 ~/desktop/semana-1-101/semana-1-101 (testrama)