## TODOS LOS COMANDOS USADOS

Jose Ángel@1dam14 MINGW64 ~ (master) \$ ^[[200~mkdir S2R2-remoto bash: \$'\E[200~mkdir': command not found Jose Ángel@1dam14 MINGW64 ~ (master) \$ mkdir S2r2-remoto Jose Ángel@1dam14 MINGW64 ~ (master) \$ cd S2r2-remoto Jose Ángel@1dam14 MINGW64 ~/S2r2-remoto (master) \$ git init --bare Initialized empty Git repository in C:/Users/Jose Ángel/S2r2-remoto/ Jose Ángel@1dam14 MINGW64 ~/S2r2-remoto (BARE:master) \$ git clone S2R2-remoto S2R2 fatal: repository 'S2R2-remoto' does not exist Jose Ángel@1dam14 MINGW64 ~/S2r2-remoto (BARE:master) \$ CD .. bash: CD: command not found Jose Ángel@1dam14 MINGW64 ~/S2r2-remoto (BARE:master) \$ cd ./ Jose Ángel@1dam14 MINGW64 ~/S2r2-remoto (BARE:master) \$ cd ../ Jose Ángel@1dam14 MINGW64 ~ (master) \$ git clone S2R2-remoto S2R2 Cloning into 'S2R2'... warning: You appear to have cloned an empty repository. done. Jose Ángel@1dam14 MINGW64 ~ (master) \$ cd S S1R1/ S2R1/ S2R2/ S2r2-remoto/ Saved Games/ Searches/ SendTo/ Jose Ángel@1dam14 MINGW64 ~ (master) \$ cd S2R2 Jose Angel@1dam14 MINGW64 ~/S2R2 (master) \$ eco "Director1\nDirector2\nDirector3" > directores.txt bash: eco: command not found

Jose Ángel@1dam14 MINGW64 ~/S2R2 (master)

```
$ echo "Director1\nDirector2\nDirector3" > directores.txt
```

Jose Ángel@1dam14 MINGW64 ~/S2R2 (master) \$ git add directores.txt warning: in the working copy of 'directores.txt', LF will be replaced by CRLF the next time Git touches it Jose Ángel@1dam14 MINGW64 ~/S2R2 (master) \$ git commit -m "Añadir tres directores de cine" [master (root-commit) ca6b7fc] Añadir tres directores de cine 1 file changed, 1 insertion(+) create mode 100644 directores.txt Jose Ángel@1dam14 MINGW64 ~/S2R2 (master) \$ git push origin master Enumerating objects: 3, done. Counting objects: 100% (3/3), done. Writing objects: 100% (3/3), 276 bytes | 276.00 KiB/s, done. Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 To C:/Users/Jose Ángel/S2R2-remoto \* [new branch] master -> master gu Jose Ángel@1dam14 MINGW64 ~/S2R2 (master) \$ git branch version1 Jose Ángel@1dam14 MINGW64 ~/S2R2 (master) \$ git checkoutversion1 git: 'checkoutversion1' is not a git command. See 'git --help'. Jose Ángel@1dam14 MINGW64 ~/S2R2 (master) \$ git checkout version1 Switched to branch 'version1' Jose Ángel@1dam14 MINGW64 ~/S2R2 (version1) \$ echo "Director4\nDirector5" >> directores.txt Jose Ángel@1dam14 MINGW64 ~/S2R2 (version1) \$ git add directores.txt warning: in the working copy of 'directores.txt', LF will be replaced by CRLF the next time Git touches it Jose Ángel@1dam14 MINGW64 ~/S2R2 (version1) \$ git commit -m "Añadir dos directores mas a version1"

Jose Ángel@1dam14 MINGW64 ~/S2R2 (version1) \$ git push origin version1

1 file changed, 1 insertion(+)

[version1 bbb777d] Añadir dos directores mas a version1

Enumerating objects: 5, done.

Counting objects: 100% (5/5), done. Delta compression using up to 6 threads Compressing objects: 100% (2/2), done.

Writing objects: 100% (3/3), 321 bytes | 321.00 KiB/s, done.

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

To C:/Users/Jose Ángel/S2R2-remoto
\* [new branch] version1 -> version1

Jose Ángel@1dam14 MINGW64 ~/S2R2 (version1) \$ cd ../

Jose Ángel@1dam14 MINGW64 ~ (master) \$ git clone S2r2-remoto/ S2R3 Cloning into 'S2R3'... done.

Jose Ángel@1dam14 MINGW64 ~ (master) \$ cd S2R3

Jose Ángel@1dam14 MINGW64 ~/S2R3 (master) \$ cat directores.txt
Director1\nDirector2\nDirector3

Jose Ángel@1dam14 MINGW64 ~/S2R3 (master) \$ git status
On branch master
Your branch is up to date with 'origin/master'.

nothing to commit, working tree clean

Jose Ángel@1dam14 MINGW64 ~/S2R3 (master) \$ git checkout version1 Switched to a new branch 'version1' branch 'version1' set up to track 'origin/version1'. c

Jose Ángel@1dam14 MINGW64 ~/S2R3 (version1) \$ cat directores.txt
Director1\nDirector2\nDirector3

Director4\nDirector5

Jose Ángel@1dam14 MINGW64 ~/S2R3 (version1) \$ git checkout master Switched to branch 'master' Your branch is up to date with 'origin/master'.

Jose Ángel@1dam14 MINGW64 ~/S2R3 (master) \$ git merfe version1

```
git: 'merfe' is not a git command. See 'git --help'.
```

The most similar command is merge

Jose Ángel@1dam14 MINGW64 ~/S2R3 (master) \$ git push origin master Everything up-to-date

Jose Ángel@1dam14 MINGW64 ~/S2R3 (master) \$ git merge version1
Updating ca6b7fc..bbb777d
Fast-forward
directores.txt | 1 +
1 file changed, 1 insertion(+)

Jose Ángel@1dam14 MINGW64 ~/S2R3 (master) \$ git push origin master

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

To C:/Users/Jose Ángel/S2r2-remoto/
ca6b7fc..bbb777d master -> master

Jose Ángel@1dam14 MINGW64 ~/S2R3 (master) \$ cd ../

Jose Ángel@1dam14 MINGW64 ~ (master) \$ cd S2R2

Jose Ángel@1dam14 MINGW64 ~/S2R2 (version1) \$ git fetch origin From C:/Users/Jose Ángel/S2R2-remoto ca6b7fc..bbb777d master -> origin/master

Jose Ángel@1dam14 MINGW64 ~/S2R2 (version1)
\$ git pull origin
You asked to pull from the remote 'origin', but did not specify
a branch. Because this is not the default configured remote
for your current branch, you must specify a branch on the command line.

Jose Ángel@1dam14 MINGW64 ~/S2R2 (version1) \$ git pull origin master
From C:/Users/Jose Ángel/S2R2-remoto
\* branch master -> FETCH\_HEAD
Already up to date.

Jose Ángel@1dam14 MINGW64 ~/S2R2 (version1) \$ cat directores.txt
Director1\nDirector2\nDirector3
Director4\nDirector5

## Primera captura

```
Jose Angel@1dam14 MINGW64 ~ (master)
$ ^[[200~mkdir 52R2-remoto
bash: $'\E[200~mkdir': command not found
Jose Angel@1dam14 MINGW64 ~ (master)
$ mkdir S2r2-remoto
$ cd S2r2-remoto
 lose Angel@1dam14 MINGW64 ~/S2r2-remoto (master)
$ git init --bare
Initialized empty Git repository in C:/Users/Jose Angel/S2r2-remoto/
 ose Angel@1dam14 MINGW64 ~/S2r2-remoto (BARE:master)
$ git clone S2R2-remoto S2R2
fatal: repository 'S2R2-remoto' does not exist
$ CD ..
bash: CD: command not found
Jose Angel@1dam14 MINGW64 ~/S2r2-remoto (BARE:master)
$ cd ./
$ cd ../
$ git clone S2R2-remoto S2R2
Cloning into 'S2R2'...
warning: You appear to have cloned an empty repository.
S1R1/
                 S2R1/
                                  S2R2/
                                                  S2r2-remoto/ Saved Games/ Searches/
                                                                                                          SendTo/
$ cd S2R2
Jose Angel@1dam14 MINGW64 ~/S2R2 (master)
$ eco "Director1\nDirector2\nDirector3" > directores.txt
bash: eco: command not found
Jose Angel@1dam14 MINGW64 ~/S2R2 (master)
$ echo "Director1\nDirector2\nDirector3" > directores.txt
 ose Angel@1dam14 MINGW64 ~/S2R2 (master)
$ git add directores.txt
warning: in the working copy of 'directores.txt', LF will be replaced by CRLF the next time Git touches it
Jose Angel@1dam14 MINGW64 ~/S2R2 (master)
$ git commit -m "Añadir tres directores de cine"
 master (root-commit) ca6b7fc] Añadir tres directores de cine
 1 file changed, 1 insertion(+)
create mode 100644 directores.txt
$ git push origin master
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Writing objects: 100% (3/3), 276 bytes | 276.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To C:/Users/Jose Angel/S2R2-remoto
    [new branch]
                           master -> master
```

```
Jose Angel@1dam14 MINGW64 ~/S2r2-remoto (BARE:master)
$ git clone S2R2-remoto S2R2
fatal: repository 'S2R2-remoto' does not exist
bash: CD: command not found
 Jose Angel@1dam14 MINGW64 ~/S2r2-remoto (BARE:master)
$ cd ./
 Jose Angel@1dam14 MINGW64 ~/S2r2-remoto (BARE:master)
$ cd ../
$ git clone S2R2-remoto S2R2
Cloning into '52R2'...
warning: You appear to have cloned an empty repository.
$ cd S
S1R1/
                                                          S2r2-remoto/ Saved Games/ Searches/
                   S2R1/
                                       S2R2/
                                                                                                                      SendTo/
$ cd S2R2
Jose Angel@1dam14 MINGW64 ~/S2R2 (master)
$ eco "Director1\nDirector2\nDirector3" > directores.txt
bash: eco: command not found
Jose Angel@idam14 MINGW64 ~/S2R2 (master)
$ echo "Director1\nDirector2\nDirector3" > directores.txt
 Jose Angel@1dam14 MINGW64 ~/S2R2 (master)
$ git add directores.txt
warning: in the working copy of 'directores.txt', LF will be replaced by CRLF the next time Git touches it
Jose Angel@1dam14 MINGW64 ~/S2R2 (master)
$ git commit -m "Añadir tres directores de cine"
[master (root-commit) ca6b7fc] Añadir tres directores de cine
1 file changed, 1 insertion(+)
create mode 100644 directores.txt
```

## Tercera Captura

```
Jose Angel@1dam14 MINGW64 ~/S2R2 (version1)
$ git pull origin
You asked to pull from the remote 'origin', but did not specify
a branch. Because this is not the default configured remote
for your current branch, you must specify a branch on the command line.
Jose Angel@1dam14 MINGW64 ~/S2R2 (version1)
$ git pull origin master
From C:/Users/Jose Angel/S2R2-remoto
* branch
                   master
                              -> FETCH_HEAD
Already up to date.
Jose Angel@1dam14 MINGW64 ~/S2R2 (version1)
$ cat directores.txt
Director1\nDirector2\nDirector3
Director4\nDirector5
```