

```
robi@rojacode MINGW64 ~
$ cd Git

robi@rojacode MINGW64 ~/Git
$ git clone https://github.com/rojacode/practicaFork.git
Cloning into 'practicaFork'...
remote: Enumerating objects: 27, done.
remote: Counting objects: 100% (27/27), done.
remote: Compressing objects: 100% (23/23), done.
remote: Total 27 (delta 6), reused 1 (delta 0), pack-reused 0
Receiving objects: 100% (27/27), 17.83 KiB | 730.00 KiB/s, done.
Resolving deltas: 100% (6/6), done.

robi@rojacode MINGW64 ~/Git
$ cd practicaFork

robi@rojacode MINGW64 ~/Git/practicaFork (master)
$ nano README.md

robi@rojacode MINGW64 ~/Git/practicaFork (master)
$ git add README.md

robi@rojacode MINGW64 ~/Git/practicaFork (master)
$ git commit -m "He añadido mi nombre y apellidos"
[master 4810e91] He añadido mi nombre y apellidos
1 file changed, 1 insertion(+), 1 deletion(-)

robi@rojacode MINGW64 ~/Git/practicaFork (master)
$ nano libros

robi@rojacode MINGW64 ~/Git/practicaFork (master)
$ nano libros.txt

robi@rojacode MINGW64 ~/Git/practicaFork (master)
$ git add libros.txt

robi@rojacode MINGW64 ~/Git/practicaFork (master)
$ git commit -m "He añadido tres libros"
[master 6e7d95e] He añadido tres libros
1 file changed, 3 insertions(+)

robi@rojacode MINGW64 ~/Git/practicaFork (master)
$ nano peliculas.txt

robi@rojacode MINGW64 ~/Git/practicaFork (master)
robi@rojacode MINGW64 ~/Git/practicaFork (master)
$ nano peliculas.txt

robi@rojacode MINGW64 ~/Git/practicaFork (master)
$ git add peliculas.txt

robi@rojacode MINGW64 ~/Git/practicaFork (master)
$ git commit -m "He añadido tres películas"
[master 53c24e7] He añadido tres películas
1 file changed, 3 insertions(+)

robi@rojacode MINGW64 ~/Git/practicaFork (master)
$ nano discos.txt

robi@rojacode MINGW64 ~/Git/practicaFork (master)
$ git add discos.txt

robi@rojacode MINGW64 ~/Git/practicaFork (master)
$ git commit -m "He añadido tres discos"
[master d72d11d] He añadido tres discos
1 file changed, 3 insertions(+)
```

Por último con el comando `git push origin master`, subimos el repositorio a la cuenta GitHub