PRÁCTICA III

1. CLONAMOS LA PRÁCTICA FORK

```
DAW6W@A119-PC14 MINGW64 ~/repositories

$ git clone git@github.com:raulsanz08/practicaFork.git
Cloning into 'practicaFork'...
remote: Enumerating objects: 601, done.
remote: Counting objects: 100% (133/133), done.
remote: Compressing objects: 100% (70/70), done.
remote: Total 601 (delta 60), reused 110 (delta 60), pack-reused 468
Receiving objects: 100% (601/601), 5.20 MiB | 6.36 MiB/s, done.
Resolving deltas: 100% (295/295), done.
```

2. AÑADIR MI NOMBRE Y APELLIDOS EN EL README.md

```
DAW6W@A119-PC14 MINGW64 ~/repositories

$ cd practicaFork

DAW6W@A119-PC14 MINGW64 ~/repositories/practicaFork (master)

$ git add README.md

DAW6W@A119-PC14 MINGW64 ~/repositories/practicaFork (master)

$ git commit -m "Raul Sanz Jimenez"

On branch master

Your branch is up to date with 'origin/master'.

nothing to commit, working tree clean

DAW6W@A119-PC14 MINGW64 ~/repositories/practicaFork (master)

$ git push

Everything up-to-date
```

3. MODIFICAMOS EL FICHEROS LIBROS

```
DAW6W@A119-PC14 MINGW64 ~/repositories/practicaFork (master)
$ nano libros.txt
DAW6W@A119-PC14 MINGW64 ~/repositories/practicaFork (master)
$ cat libros.txt
Juego de Tronos
El Juego de Ender
La Historia Interminable
El nombre de la rosa
1984
Cien años de soledad
Libro 1 nuevo
Libor 2 nuevo
Libro 3 nuevo
DAW6W@A119-PC14 MINGW64 ~/repositories/practicaFork (master)
$ git add libros.txt
DAW6W@A119-PC14 MINGW64 ~/repositories/practicaFork (master)
$ git commit -m "Nuevos libros"
[master ca89f2f] Nuevos libros
1 file changed, 3 insertions(+), 1 deletion(-)
```

4. MODIFICAMOS EL FICHERO PELÍCULAS

```
MINGW64 ~/repositories/practicaFork (master)
$ nano peliculas.txt
DAW6W@A119-PC14 MINGW64 ~/repositories/practicaFork (master)
$ cat peliculas.txt
Blade Runner
Matrix
Cinema Paradiso
La naranja mecánica
Una odisea en el espacio
Pelicula 1
Pelicula 2
Pelicula 3
DAW6W@A119-PC14 MINGW64 ~/repositories/practicaFork (master)
$ git add peliculas.txt
DAW6W@A119-PC14 MINGW64 ~/repositories/practicaFork (master)
$ git commit -m "Nuevas peliculas"
[master 9121d78] Nuevas peliculas
1 file changed, 3 insertions(+)
```

5. MODIFICAMOS EL FICHERO DISCOS

```
AW6W@A119-PC14 MINGW64 ~/repositories/practicaFork (master)
$ nano discos.txt
DAW6W@A119-PC14 MINGW64 ~/repositories/practicaFork (master)
$ cat discos.txt
The Beatles
Ella & Louis
Jagged Little Pill
Nina Simone
Pau Dones
leonard cohen
Disco nuevo 1
Disco nuevo 2
Disco nuevo 3
DAW6W@A119-PC14 MINGW64 ~/repositories/practicaFork (master)
$ git add discos.txt
DAW6W@A119-PC14 MINGW64 ~/repositories/practicaFork (master)
$ git commit -m "Nuevos discos"
[master afb077a] Nuevos discos
1 file changed, 3 insertions(+)
```

6. SUBO LOS CAMBIOS A GITHUB

```
DAW6W@A119-PC14 MINGW64 ~/repositories/practicaFork (master)
$ git status
On branch master
Your branch is ahead of 'origin/master' by 3 commits.
  (use "git push" to publish your local commits)

nothing to commit, working tree clean

DAW6W@A119-PC14 MINGW64 ~/repositories/practicaFork (master)
$ git push
Enumerating objects: 13, done.
Counting objects: 100% (13/13), done.
Delta compression using up to 12 threads
Compressing objects: 100% (9/9), done.
Writing objects: 100% (9/9), 1.00 KiB | 1.00 MiB/s, done.
Total 9 (delta 4), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (4/4), completed with 2 local objects.
To github.com:raulsanz08/practicaFork.git
  bb01996..afb077a master -> master
```