1. Haz un *fork* del repositorio localizado en la siguiente url: https://github.com/immacabanes/practicaFork.git



Forking immacabanes/practicaFork

It should only take a few seconds.



2. Clona este repositorio en tu máquina local

```
GitCMD

C:\git>git clone https://github.com/immacabanes/practicaFork.git PracticaFork
Cloning into 'PracticaFork'...
remote: Enumerating objects: 468, done.
remote: Total 468 (delta 0), reused 0 (delta 0), pack-reused 468Receiving objects: 74% (347/468), 1.40 MiB | 2.79 MiB/s
Receiving objects: 75% (351/468), 1.40 MiB | 2.79 MiB/s
Receiving objects: 100% (468/468), 3.15 MiB | 4.81 MiB/s, done.
Resolving deltas: 100% (235/235), done.

C:\git>
```

3. Realiza un primer commit para poner tu nombre y apellidos en el fichero README.md

- 4. Modifica los siguientes ficheros realizando un commit después de cada una de las tareas
- 2. Añadir 3 libros
- 3. Añadir 3 películas
- 4. Añadir 3 discos

```
Git CMD - "C:\Program Files\Git\cmd\gitexe" log

C:\git\PracticaFork>git commit -a -m "Actualizado peliculas.txt"

[master 13f7296] Actualizado peliculas.txt

1 file changed, 3 insertions(+)

C:\git\PracticaFork>git log
commit 13f7296bfaffct2b4de0b6a7b905219bf7c0d1a9 (HEAD -> master)
Author: Omar Jacinto Pastor Vacas <omarkali@gmail.com>
Date: Tue May 12 15:04:30 2020 +0200

Actualizado peliculas.txt
```

```
Git CMD - "C:\Program Files\Git\cmd\git.exe" log

C:\git\PracticaFork>git commit -a -m "Actualizado discos.txt"

[master c6b2f5b] Actualizado discos.txt

1 file changed, 3 insertions(+)

C:\git\PracticaFork>git log
commit c6b2f5bdfbb8a410ba5540cb08c949522688cd57 (HEAD -> master)

Author: Omar Jacinto Pastor Vacas <omarkali@gmail.com>
Date: Tue May 12 15:19:37 2020 +0200

Actualizado discos.txt
```

5. Haz capturas de pantalla de los comandos que has utilizado para clonar el repositorio en local, hacer los commits y subir los cambios a GitHub

```
GitCMD

C:\git\PracticaFork>git remote add PracticaFork https://github.com/niffelheim87/practicaFork

C:\git\PracticaFork>git push PracticaFork master
Enumerating objects: 17, done.
Counting objects: 100% (17/17), done.
Delta compression using up to 16 threads
Compressing objects: 100% (12/12), done.
writing objects: 100% (12/12), 1.50 KiB | 767.00 KiB/s, done.
Total 12 (delta 7), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (7/7), completed with 4 local objects.
To https://github.com/niffelheim87/practicaFork
8a8281f..c6b2f5b master -> master

C:\git\PracticaFork>
```