

Empezamos con el Readme poniendo mi nombre y apellido

```
Jose Angel@1dam14 MINGW64 ~/1DAM (main)
$ git add README.md

Jose Angel@1dam14 MINGW64 ~/1DAM (main)
$ git commit -m "Jose Angel Albaladejo Sanchez"
[main 8a6d00c] Jose Angel Albaladejo Sanchez
1 file changed, 2 insertions(+), 1 deletion(-)

Jose Angel@1dam14 MINGW64 ~/1DAM (main)
$ git push
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), 341 bytes | 341.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/joseangel109/1DAM
51376d6..8a6d00c main -> main

Jose Angel@1dam14 MINGW64 ~/1DAM (main)
$ |
```

Creamos los 3 archivos con los contenidos y los cerramos de la siguiente manera:

```
MINGW64:/c/Users/Jose Ángel/1DAM

Jose Angel@1dam14 MINGW64 ~/1DAM (main)
$ git add peliculas.txt

Jose Angel@1dam14 MINGW64 ~/1DAM (main)
$ git commit -am "peliculas. Close #2"
[main 9f16f2f] peliculas. Close #2
1 file changed, 3 insertions(+)
create mode 100644 peliculas.txt

Jose Angel@1dam14 MINGW64 ~/1DAM (main)
$ git push
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 6 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 383 bytes | 383.00 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.
To https://github.com/joseangel109/1DAM
6047fcd..9f16f2f main -> main

Jose Angel@1dam14 MINGW64 ~/1DAM (main)
$ |
```

```
MINGW64:/c/Users/Jose Ángel/1DAM

Jose Angel@1dam14 MINGW64 ~/1DAM (main)
$ git add discos.txt

Jose Angel@1dam14 MINGW64 ~/1DAM (main)
$ git commit -am "discos. Close #1"
[main 11c0fce] discos. Close #1
1 file changed, 3 insertions(+), 3 deletions(-)

Jose Angel@1dam14 MINGW64 ~/1DAM (main)
$ git push
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), 336 bytes | 336.00 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.
To https://github.com/joseangel109/1DAM
   f594aac..11c0fce  main -> main

Jose Angel@1dam14 MINGW64 ~/1DAM (main)
$

Jose Angel@1dam14 MINGW64 ~/1DAM (main)
$ git add libros.txt

Jose Angel@1dam14 MINGW64 ~/1DAM (main)
$ git commit -am "libros. Close #3"
[main f594aac] libros. Close #3
1 file changed, 3 insertions(+)
create mode 100644 libros.txt

Jose Angel@1dam14 MINGW64 ~/1DAM (main)
$ git push
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 6 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 337 bytes | 337.00 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.
To https://github.com/joseangel109/1DAM
   9f16f2f..f594aac  main -> main

Jose Angel@1dam14 MINGW64 ~/1DAM (main)
$ |
```

Añadimos las capturas anteriores a la carpeta capturas

```

Jose Angel@1dam14 MINGW64 ~/1DAM (main)
$ git add .

Jose Angel@1dam14 MINGW64 ~/1DAM (main)
$ git commit -m "capturas/"
[main 4be4796] capturas/
 4 files changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 capturas/Captura de pantalla 2024-01-17 093538.png
 create mode 100644 capturas/Captura de pantalla 2024-01-17 094817.png
 create mode 100644 capturas/Captura de pantalla 2024-01-17 095049.png
 create mode 100644 capturas/Captura de pantalla 2024-01-17 120556.png

Jose Angel@1dam14 MINGW64 ~/1DAM (main)
$ git push
Enumerating objects: 8, done.
Counting objects: 100% (8/8), done.
Delta compression using up to 6 threads
Compressing objects: 100% (7/7), done.
Writing objects: 100% (7/7), 101.41 KiB | 25.35 MiB/s, done.
Total 7 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/joseangel109/1DAM
 11c0fce..4be4796  main -> main

Jose Angel@1dam14 MINGW64 ~/1DAM (main)
$ |

```

Ponemos el nombre del repositorio añadimos el README y el MIT para python

Owner * organization-joseangel-y-albaladejo / Repository name * thiarDAM-repo-organizac
 thiarDAM-repo-organizacion is available.

Great repository names are short and memorable. Need inspiration? How about [studious-lamp](#) ?

Description (optional)
 Practica 4 de entornos

☐ Public
 Anyone on the internet can see this repository. You choose who can commit.

☒ Private
 You choose who can see and commit to this repository.

Initialize this repository with:
☒ Add a README file
 This is where you can write a long description for your project. [Learn more about READMEs.](#)

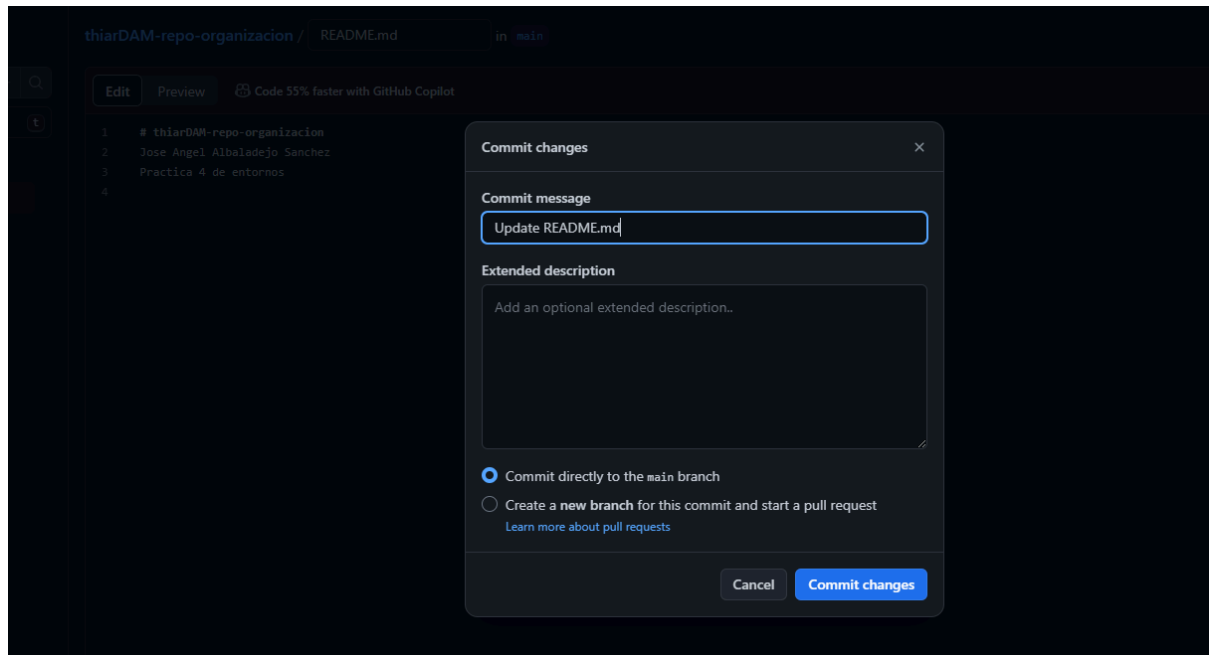
Add .gitignore
 .gitignore template: None

Choose a license
 License: MIT License

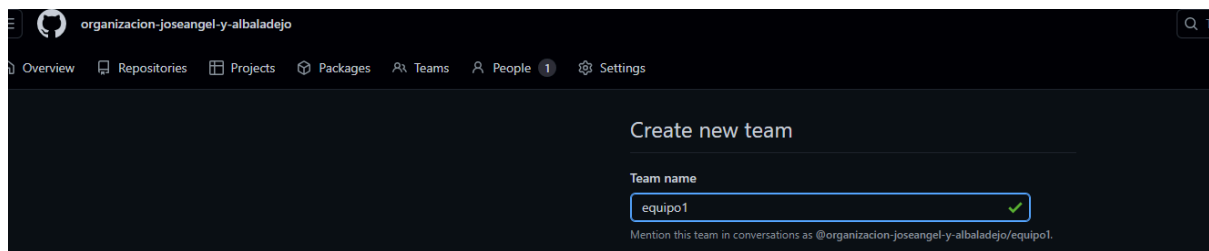
A license tells others what they can and can't do with your code. [Learn more about licenses.](#)

This will set `main` as the default branch. Change the default name in organization-joseangel-y-albaladejo's settings.

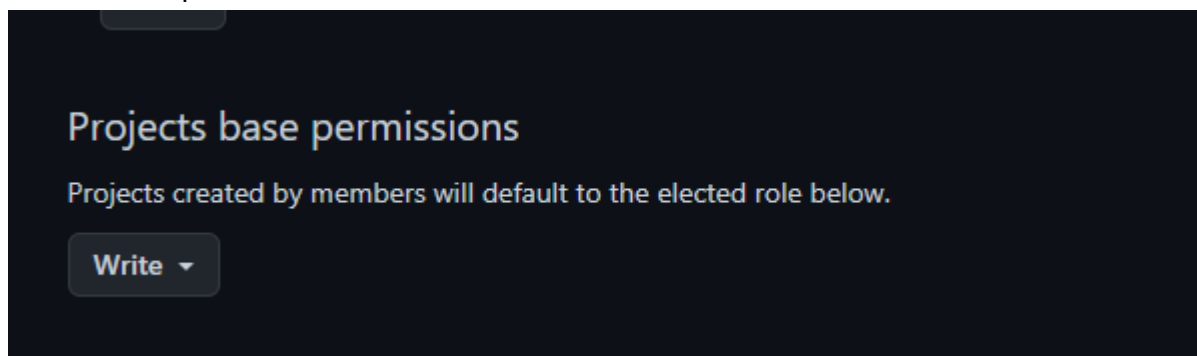
Ponemos el README con el nombre y apellido



Creamos el equipo1



Ponemos los permisos



Creamos una organizacion y creamos el equipo1 e invitamos a ManuelJRico

