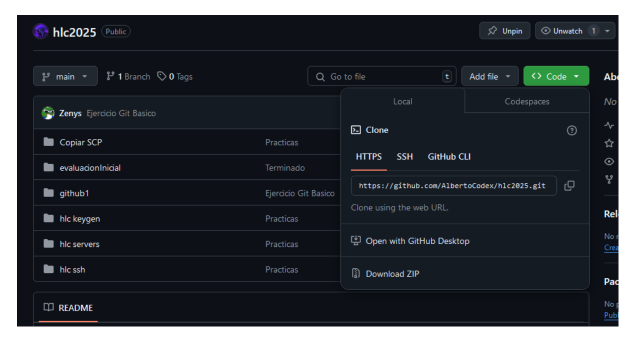
Tarea Git remoto (Github/GitLab)

1- Primero copiamos la ruta del repositorio.



2- Clonamos el repositorio con "git clone" la ruta y la carpeta donde lo quiero guardar.

```
MINGW64:/c/Users/Alberto/Desktop

Alberto@DESKTOP-AEOBK7M MINGW64 ~/Desktop

$ git clone https://github.com/AlbertoCodex/hlc2025.git hlc
Cloning into 'hlc'...
remote: Enumerating objects: 36, done.
remote: Counting objects: 100% (36/36), done.
remote: Compressing objects: 100% (30/30), done.
remote: Total 36 (delta 2), reused 36 (delta 2), pack-reused 0 (from 0)
Receiving objects: 100% (36/36), 2.55 MiB | 7.03 MiB/s, done.
Resolving deltas: 100% (2/2), done.

Alberto@DESKTOP-AEOBK7M MINGW64 ~/Desktop

$ |
```

3- En mi caso he añadido la carpeta "GitRemoto" con estas capturas al directorio. Los comandos en orden serían, "git add" la carpeta, yo utilizo * para no escribir el nombre ya que solo hay 1. El siguiente es "git commit -m" para establecer el commit junto al mensaje. Y para terminar hacemos el "git push" para actualizar el repositorio.

```
Alberto@DESKTOP-AEOBK7M MINGW64 ~/Desktop/hlc (main)

$ 1s

**Copian SCP'/ github1/ 'hlc servers'/
evaluacionInicial/ 'hlc keygen'/ 'hlc ssh'/

Alberto@DESKTOP-AEOBK7M MINGW64 ~/Desktop/hlc (main)

$ 2 git status

On branch main

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

**Untracked files:

(use "git add <file>..." to include in what will be committed)

GitRemoto/

nothing added to commit but untracked files present (use "git add" to track)

**Alberto@DESKTOP-AEOBK7M MINGW64 ~/Desktop/hlc (main)

$ 3 git add '*

**Alberto@DESKTOP-AEOBK7M MINGW64 ~/Desktop/hlc (main)

$ git commit - m 'Add images"

[main OOLef4a] Add images

2 files changed, 0 insertions(+), 0 deletions(-)
create mode 100644 GitRemoto/2-git clone.PNG

**Alberto@DESKTOP-AEOBK7M MINGW64 ~/Desktop/hlc (main)

$ git push

Enumerating objects: 100% (5/5), 104.39 KiB | 20.88 MiB/s, done.

Total $ (delta 1), reused 0 (delta 0), pack-reused 0

remote: Resolving deltas: 100% (5/5), 104.39 KiB | 20.88 MiB/s, done.

Total $ 5 (delta 1), reused 0 (delta 0), pack-reused 0

remote: Resolving deltas: 100% (1/1), completed with 1 local object.

**To https://github.com/AlbertoCodex/hlc2025.git

$ 5 \text{ 10 pick 100 pick 100 file main > ma
```

4- Vemos que se ha actualizado el repositorio y aparece la carpeta.

