

Actividad 23: Crear y clonar Repositorio en GITHUB

Entregado por:

Sofia Alejandra Benavides Valencia

Profesoras:

Blanca Vargas

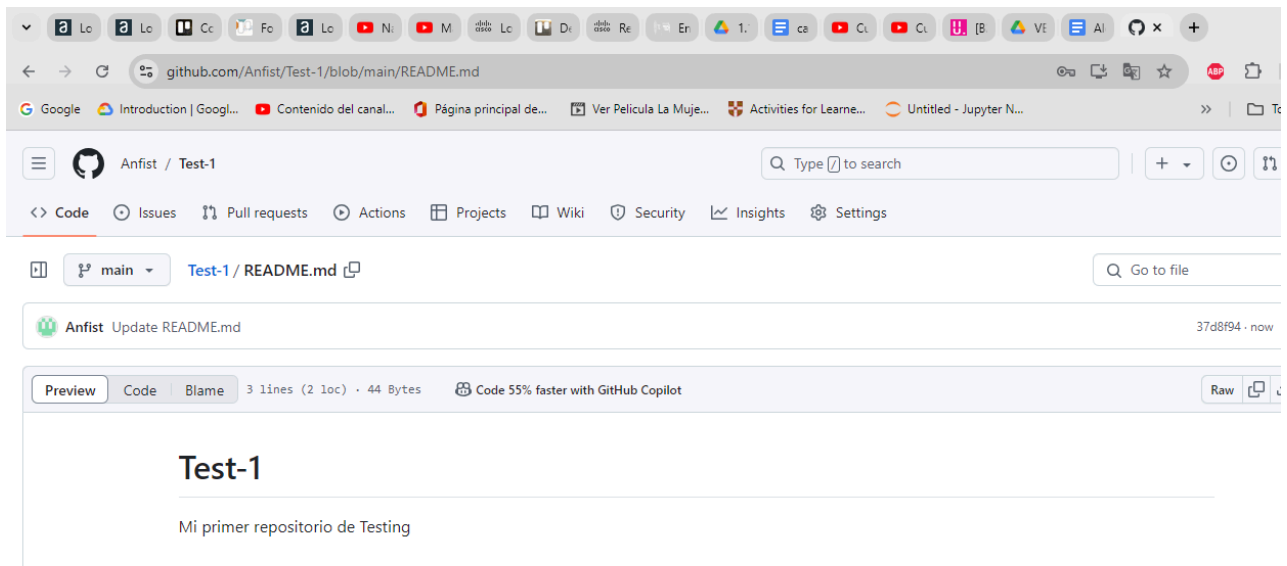
Dalila Mistura

Mindhub

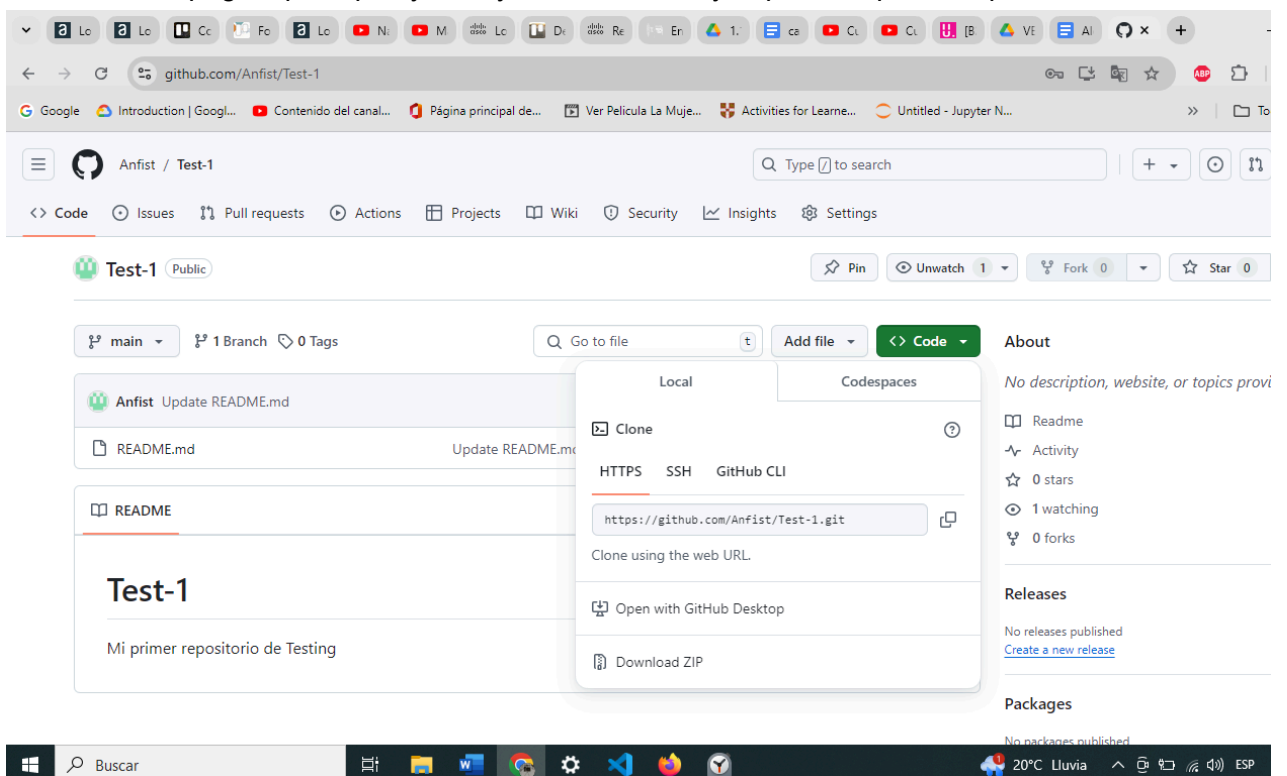
Octubre del 2024

ACTIVIDAD 1:

1.1 Ingresé a mi cuenta de github y creé un nuevo repositorio con una nota de Readme que modifiqué.

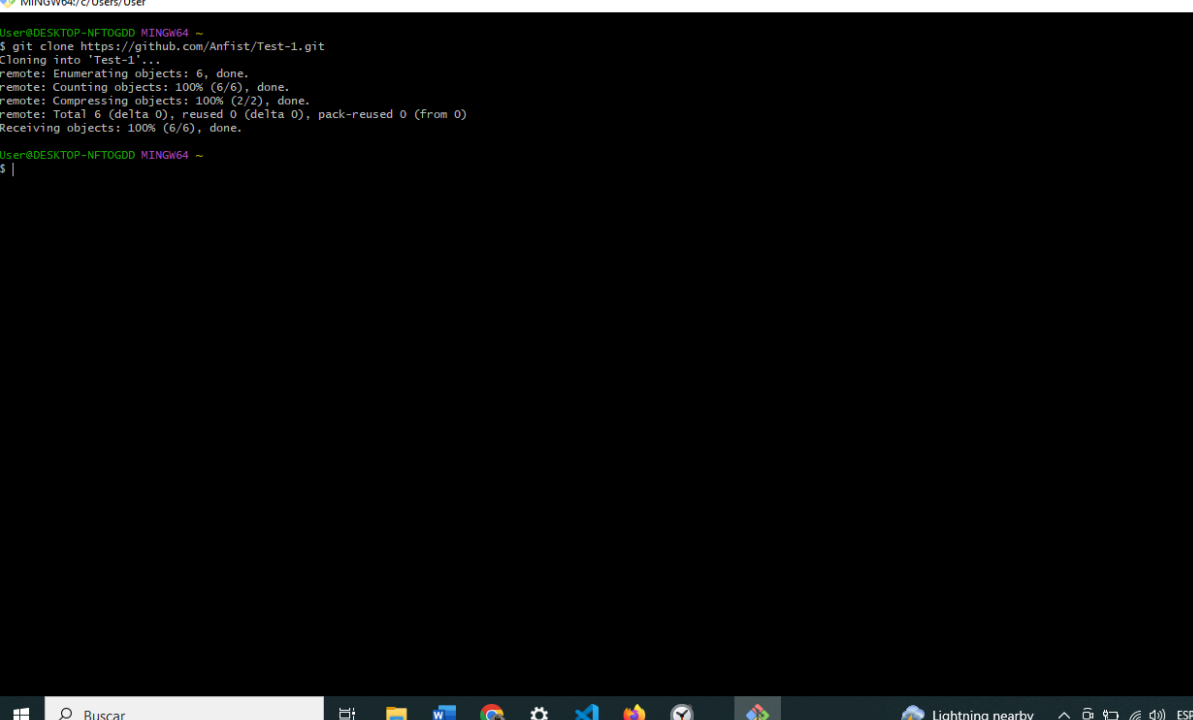


1.2 Vuelo a la página principal, y le doy click en Code, y copio el https del repositorio.



1.3 Abro GIT BASH, y escribo en la terminal git clone, seguido pego el https del repositorio y le doy enter

En la pantalla se muestra la info de la clonación realizada con éxito.



```
MINGW64/c/Users/User
User@DESKTOP-NFTOGDD MINGW64 ~
$ git clone https://github.com/Anfist/Test-1.git
Cloning into 'Test-1'...
remote: Enumerating objects: 6, done.
remote: Counting objects: 100% (6/6), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 6 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (6/6), done.
User@DESKTOP-NFTOGDD MINGW64 ~
$
```

The screenshot shows a Windows terminal window with a black background. The title bar at the top indicates the path 'MINGW64/c/Users/User'. The terminal displays the command 'git clone https://github.com/Anfist/Test-1.git' and its output, which shows the progress of cloning the repository. The output includes messages like 'Cloning into 'Test-1'', 'remote: Enumerating objects: 6, done.', 'remote: Counting objects: 100% (6/6), done.', 'remote: Compressing objects: 100% (2/2), done.', 'remote: Total 6 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)', and 'Receiving objects: 100% (6/6), done.'. The prompt '\$' is visible at the bottom of the terminal. The Windows taskbar is visible at the bottom of the screen, showing the Start button, a search bar, and several application icons including File Explorer, Word, Chrome, and others.

1.4 En la terminal escribo el comando `cd Test-1` y me lleva al repositorio clonado directamente del local.

```
MINGW64/c/Users/User/Test-1

User@DESKTOP-NFTOGDD MINGW64 ~
$ git clone https://github.com/Anfist/Test-1.git
Cloning into 'Test-1'...
remote: Enumerating objects: 6, done.
remote: Counting objects: 100% (6/6), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 6 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (6/6), done.

User@DESKTOP-NFTOGDD MINGW64 ~
$ cd Test-1

User@DESKTOP-NFTOGDD MINGW64 ~/Test-1 (main)
$ |
```

1.5 Escribo el comando git status para ver el estatus del repositorio clonado.

```
MINGW64/c/Users/User/Test-1

User@DESKTOP-NFTOGDD MINGW64 ~
$ git clone https://github.com/Anfist/Test-1.git
Cloning into 'Test-1'...
remote: Enumerating objects: 6, done.
remote: Counting objects: 100% (6/6), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 6 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (6/6), done.

User@DESKTOP-NFTOGDD MINGW64 ~
$ cd Test-1

User@DESKTOP-NFTOGDD MINGW64 ~/Test-1 (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean

User@DESKTOP-NFTOGDD MINGW64 ~/Test-1 (main)
$ |
```