

ACTIVIDAD 26 -  
CREAR REPO Y CLONAR

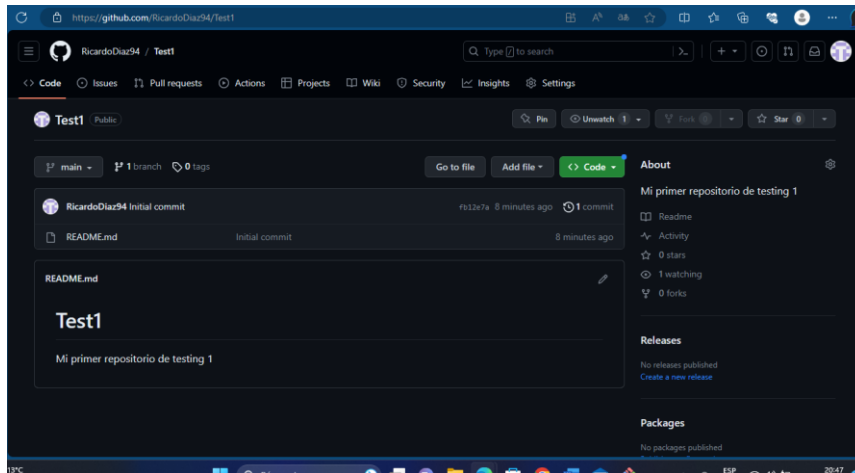
Presentado por:  
Jose Ricardo Diaz Machuca

Entregado a:  
Mindhub

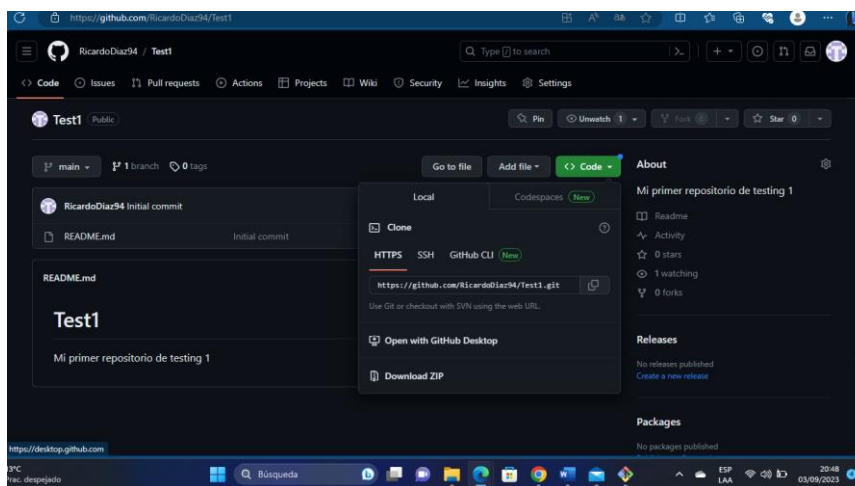
Fecha entrega:

03/09/2023

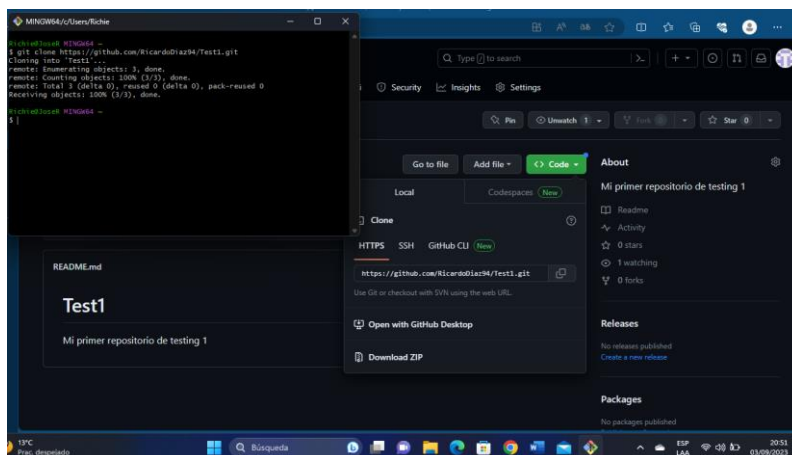
## 1. Creación del repositorio – creación del repositorio en Github



## 2. Validación de Link y validación de código .



## 3. Ingresar el link en Git Bash – para comprobar el link.



## 4. Ejecutar el status en la consola de comando

https://github.com/RicardoDiaz94/Test1

RicardoDiaz94 / Test1

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

Test1 Public

main 1 branch 0 tags

Go to file Add file >> Code About

RicardoDiaz94 Initial commit

README.md Initial commit

README.md

Test1

Mi primer repositorio de testing 1

Local

Clone

HTTPS SSH

https://github.com/RicardoDiaz94/Test1.git

Use Git or checkout with SVN

Open with Git

Download ZIP

MINGW64/c/Users/Richie/test1

remote: Counting objects: 100% (3/3), done.  
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0  
Receiving objects: 100% (3/3), done.  
Richie@Josef MINGW64 ~  
\$ cd test1/  
Richie@Josef MINGW64 ~/test1 (main)  
\$ git status  
bash: git: command not found  
Richie@Josef MINGW64 ~/test1 (main)  
\$ git status  
bash: git: command not found  
Richie@Josef MINGW64 ~/test1 (main)  
\$ git status  
On branch main  
Your branch is up to date with 'origin/main'.  
nothing to commit, working tree clean  
Richie@Josef MINGW64 ~/test1 (main)  
\$

No packages published

13°C Uveré pronto

Búsqueda

ESP LAA

20:54 03/09/2023