

Practica Git

Alejandro Hernandez Perez



1. Configurar Git en tu equipo

```
C:\Users\AlumnoT\Desktop>git config --global user.name "Alex"
C:\Users\AlumnoT\Desktop>git config --global user.email alexhnrzp@gmail.com
```

2.Crear un nuevo repositorio en GitHub

3. Clonar el repositorio en tu equipo

```
C:\Users\AlumnoT\Desktop>git clone https://github.com/Alexhnrzp/Alexhnrzp Cloning into 'Alexhnrzp'...
remote: Enumerating objects: 56, done.
remote: Counting objects: 100% (56/56), done.
remote: Compressing objects: 100% (51/51), done.
remote: Total 56 (delta 13), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (56/56), 932.24 KiB | 2.63 MiB/s, done.
Resolving deltas: 100% (13/13), done.
C:\Users\AlumnoT\Desktop>cd Alexhnrzp
```

Parte 2: Trabajo Individual con Git

```
C:\Users\AlumnoT\Desktop\Alexhnrzp>echo "# Proyecto Web" > git.html
C:\Users\AlumnoT\Desktop\Alexhnrzp>git add git.html
C:\Users\AlumnoT\Desktop\Alexhnrzp>git commit -m "Añadir archivo git.html"
[main a8a3650] Añadir archivo git.html
1 file changed, 1 insertion(+)
    create mode 100644 git.html
```

2. Subir cambios al repositorio remoto



```
C:\Users\AlumnoT\Desktop\Alexhnrzp>git push origin main info: please complete authentication in your browser...
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), 289 bytes | 289.00 KiB/s, done.
Total 3 (delta 1), reused 0 (delta 0), pack-reused 0 (from 0) remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/Alexhnrzp/Alexhnrzp fc00be6..a8a3650 main -> main
```

3. Actualizar el repositorio local con los cambios remotos

```
C:\Users\AlumnoT\Desktop\Alexhnrzp>git pull origin main
From https://github.com/Alexhnrzp/Alexhnrzp
* branch main -> FETCH_HEAD
Already up to date.
```

