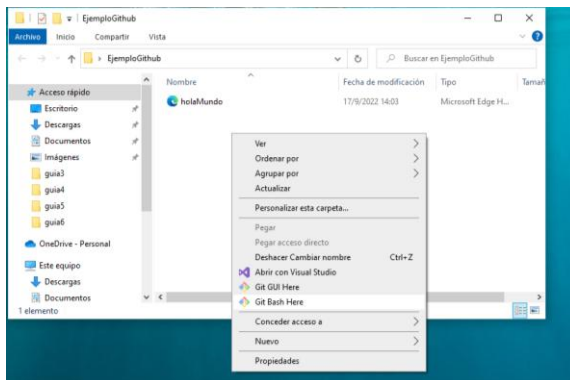


**Paso1.** Ingresamos a dicha carpeta y damos clic derecho dentro de la carpeta vacía y veremos la opción que dice “Git Bash Here”.



**Paso2.** Dentro de la carpeta donde crearemos nuestro repositorio comenzaremos con algunos comandos básicos que son muy necesarios. Pasamos a iniciar nuestro repositorio local.

```
MINGW64/c:/Users/User/Desktop/EjemploGithub
User@DESKTOP-E0002UM MINGW64 ~/Desktop/EjemploGithub
$ git config --global user.name "bryancrespin"
User@DESKTOP-E0002UM MINGW64 ~/Desktop/EjemploGithub
$ git config --global user.email "bcrecbra@gmail.com"
User@DESKTOP-E0002UM MINGW64 ~/Desktop/EjemploGithub
$ git config --global -l
user.name=bryancrespin
user.email=bcrecbra@gmail.com
User@DESKTOP-E0002UM MINGW64 ~/Desktop/EjemploGithub
$ git init
Initialized empty Git repository in C:/Users/User/Desktop/EjemploGithub/.git/
```

**Paso3.** Luego digitar el siguiente comando

```
MINGW64/c:/Users/User/Desktop/EjemploGithub
User@DESKTOP-E0002UM MINGW64 ~/Desktop/EjemploGithub (master)
$ git add -A
User@DESKTOP-E0002UM MINGW64 ~/Desktop/EjemploGithub (master)
$ git commit -m "primer version"
[master (root-commit) c3a33ab] primer version
1 file changed, 8 insertions(+)
create mode 100644 holaMundo.html
User@DESKTOP-E0002UM MINGW64 ~/Desktop/EjemploGithub (master)
$ git log
commit c3a33ab3e4cfccc73a90be86070b511872a181d1 (HEAD -> master)
Author: bryancrespin <bcrecbra@gmail.com>
Date: Sat Sep 17 14:14:54 2022 -0600

    primer version
User@DESKTOP-E0002UM MINGW64 ~/Desktop/EjemploGithub (master)
$ git log --oneline --decorate --all --graph
* c3a33ab (HEAD -> master) primer version
```

**Paso4.** Para listar todos los repositorios remotos usaremos el siguiente comando. Después de la autenticación los archivos del proyecto deben subirse al repositorio remoto.

```
MINGW64/c:/Users/User/Desktop/EjemploGithub
$ git remote --v
User@DESKTOP-E0002UM MINGW64 ~/Desktop/EjemploGithub (master)
$ git remote add origin https://github.com/bryancrespin/EjemploGithub.git
User@DESKTOP-E0002UM MINGW64 ~/Desktop/EjemploGithub (master)
$ git remote --v
origin https://github.com/bryancrespin/EjemploGithub.git (fetch)
origin https://github.com/bryancrespin/EjemploGithub.git (push)
User@DESKTOP-E0002UM MINGW64 ~/Desktop/EjemploGithub (master)
$ git push -u origin master
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 4 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 286 bytes | 20.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/bryancrespin/EjemploGithub.git
 * [new branch] master -> master
Branch 'master' set up to track remote branch 'master' from 'origin'.
```

**Paso5.** Podemos observar que los cambios han sido enviados, ahora solo queda corroborar si el archivo que creamos anteriormente se ha subido al repositorio remoto.

The screenshot shows the GitHub interface for a repository named 'bryancrespin / EjemploGithub'. The repository is public and has 1 commit on the master branch. The commit message is 'bryancrespin primer version' and it was made 6 minutes ago. The commit hash is c3a33ae. The repository contains a file named 'holaMundo.html' which was also committed 6 minutes ago. There is a button to 'Add a README' to help people understand the project. The right sidebar shows the 'About' section with no description, website, or topics provided. It also shows 0 stars, 1 watching, and 0 forks. The 'Releases' section shows no releases published. The 'Packages' section shows no packages published. The 'Languages' section shows that the repository is 100.0% HTML.