



# Git en local-remoto

Lenguaje de Marcas y Sistemas de Gestión  
de la Información

José Jiménez Romero



1.- Crea un nuevo repositorio en Github.

The screenshot shows the GitHub interface for a repository named 'Git-Bash' by user 'josejimenezromero'. The repository has 1 commit, 1 branch, 0 releases, and 1 contributor. The main content area displays the README.md file, which contains the text 'Git-Bash' and 'Hola Buenos Días.'.

Repository: josejimenezromero / Git-Bash

Watch 0 Star 0 Fork 0

Code Issues 0 Pull requests 0 Projects 0 Wiki Insights Settings

No description, website, or topics provided. [Edit](#)

[Manage topics](#)

1 commit 1 branch 0 releases 1 contributor

Branch: master New pull request Create new file Upload files Find file Clone or download

josejimenezromero Create README.md Latest commit 9b804e7 2 minutes ago

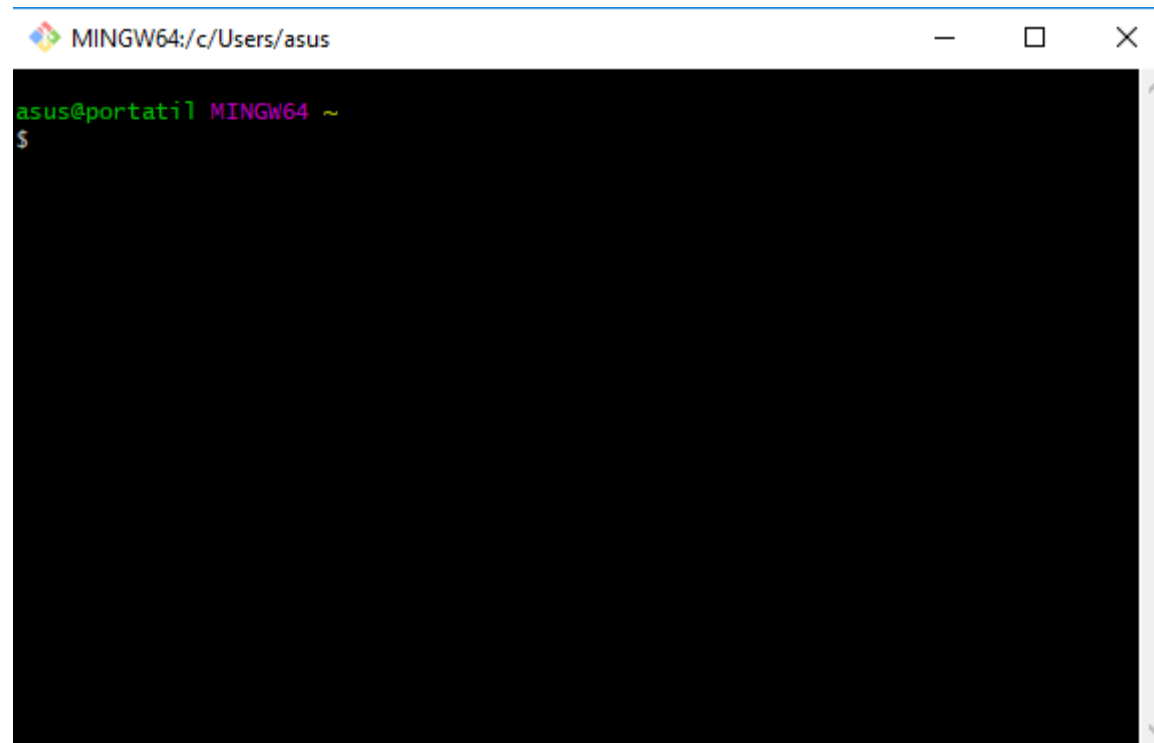
README.md Create README.md 2 minutes ago

README.md

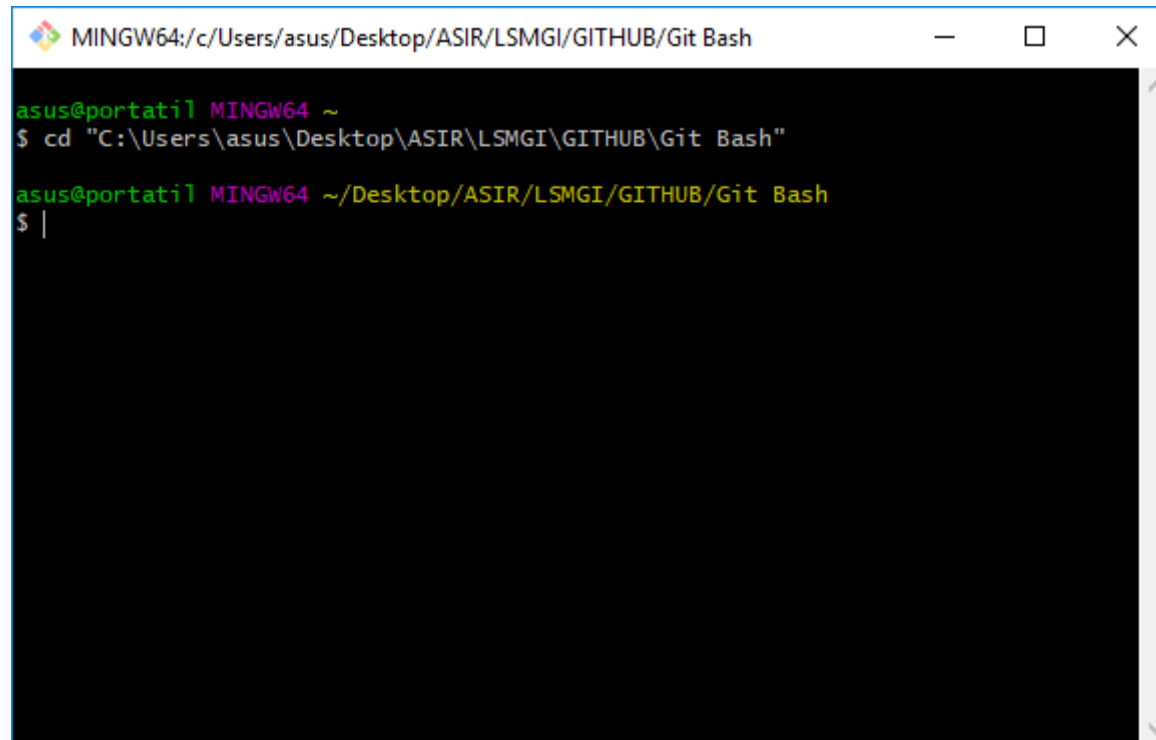
# Git-Bash

Hola Buenos Días.

1.-Abre Git Bash en tu equipo local. Te permitirá trabajar con git desde la línea de comandos.

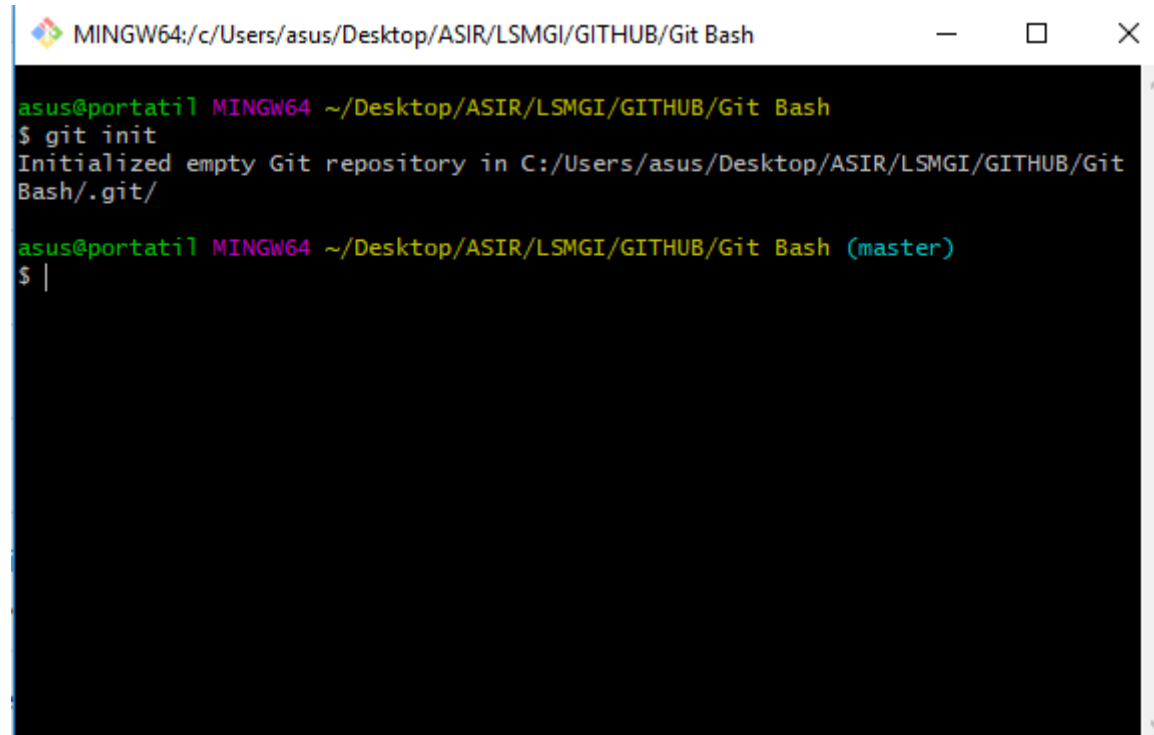


3.-Cambia al directorio de tu proyecto local. (cd)



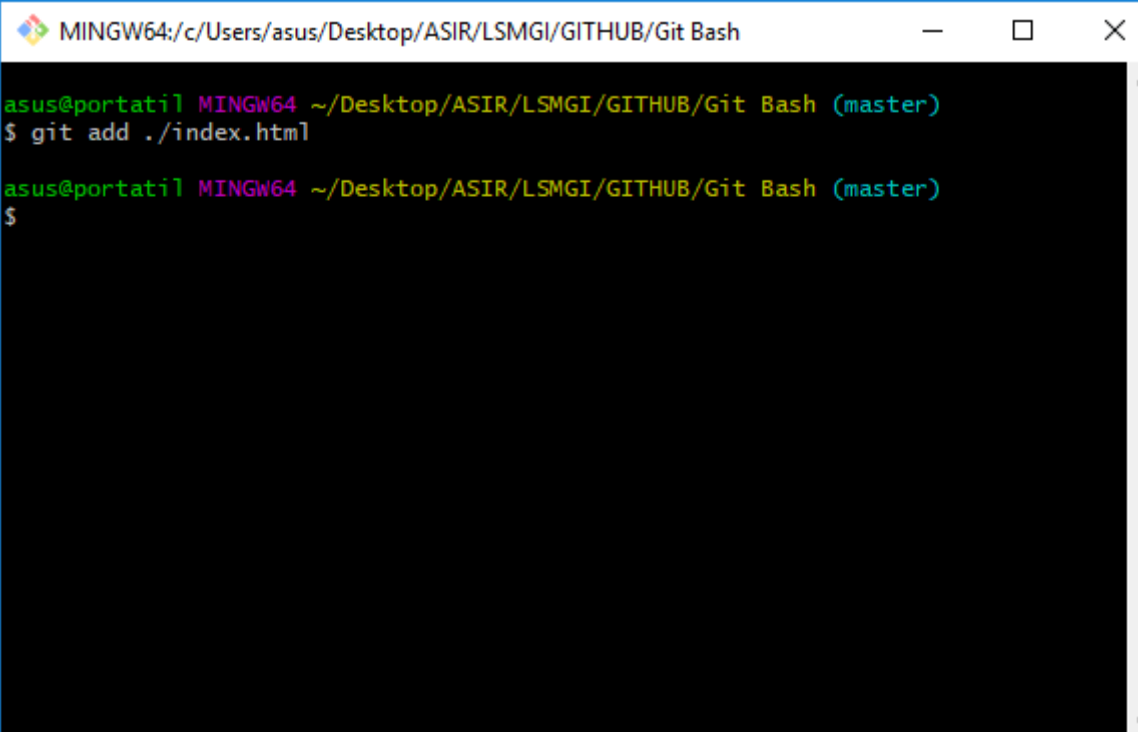
```
MINGW64:/c:/Users/asus/Desktop/ASIR/LSMGI/GITHUB/Git Bash
asus@portatil MINGW64 ~
$ cd "C:\Users\asus\Desktop\ASIR\LSMGI\GITHUB\Git Bash"
asus@portatil MINGW64 ~/Desktop/ASIR/LSMGI/GITHUB/Git Bash
$ |
```

4.-Inicializa el directorio local como repositorio de git. (git init)



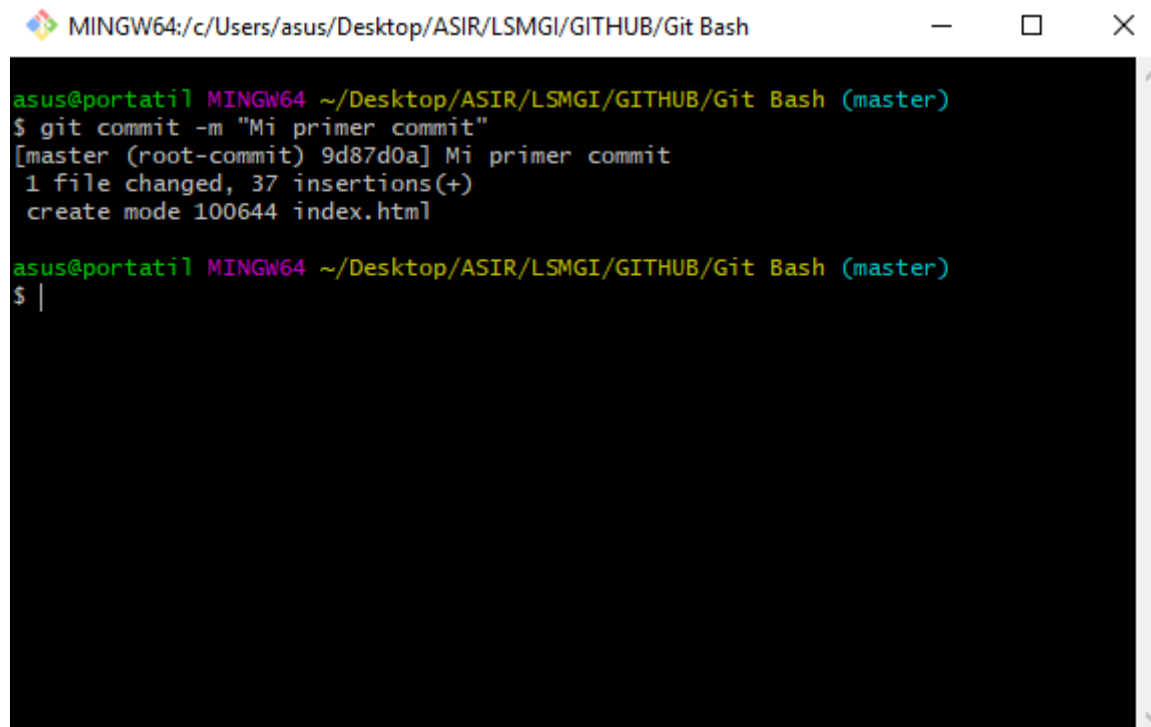
```
MINGW64:/c/Users/asus/Desktop/ASIR/LSMGI/GITHUB/Git Bash
asus@portatil MINGW64 ~/Desktop/ASIR/LSMGI/GITHUB/Git Bash
$ git init
Initialized empty Git repository in C:/Users/asus/Desktop/ASIR/LSMGI/GITHUB/Git Bash/.git/
asus@portatil MINGW64 ~/Desktop/ASIR/LSMGI/GITHUB/Git Bash (master)
$ |
```

5.-Añade los ficheros a tu nuevo repositorio local (*git add*)



```
MINGW64:/c:/Users/asus/Desktop/ASIR/LSMGI/GITHUB/Git Bash
asus@portatil MINGW64 ~/Desktop/ASIR/LSMGI/GITHUB/Git Bash (master)
$ git add ./index.html
asus@portatil MINGW64 ~/Desktop/ASIR/LSMGI/GITHUB/Git Bash (master)
$
```

6.-Crea un commit de los ficheros añadidos (git commit)

A screenshot of a Windows terminal window titled "MINGW64:/c/Users/asus/Desktop/ASIR/LSMGI/GITHUB/Git Bash". The terminal shows a user named "asus@portatil" in the "MINGW64" environment at the directory "~/Desktop/ASIR/LSMGI/GITHUB/Git Bash" on the "master" branch. The user enters the command "\$ git commit -m 'Mi primer commit'". The terminal output shows the commit hash "[master (root-commit) 9d87d0a]", the commit message "Mi primer commit", and the file changes: "1 file changed, 37 insertions(+)" and "create mode 100644 index.html". The prompt returns to "\$ |".

```
MINGW64:/c/Users/asus/Desktop/ASIR/LSMGI/GITHUB/Git Bash
asus@portatil MINGW64 ~/Desktop/ASIR/LSMGI/GITHUB/Git Bash (master)
$ git commit -m "Mi primer commit"
[master (root-commit) 9d87d0a] Mi primer commit
1 file changed, 37 insertions(+)
create mode 100644 index.html
asus@portatil MINGW64 ~/Desktop/ASIR/LSMGI/GITHUB/Git Bash (master)
$ |
```

7.-En Github, copia la url del repositorio remoto

The screenshot shows the GitHub interface for the repository 'josejimenezromero / Git-Bash'. The repository has 1 commit, 1 branch, 0 releases, and 1 contributor. The 'Clone or download' button is highlighted in green. A modal window titled 'Clone with HTTPS' is open, displaying the URL 'https://github.com/josejimenezromero/Git-Bash' in a text box. The modal also includes options to 'Open in Desktop' or 'Download ZIP'.

Search or jump to... Pull requests Issues Marketplace Explore

josejimenezromero / Git-Bash Watch 0 Star 0 Fork 0

Code Issues 0 Pull requests 0 Projects 0 Wiki Insights Settings

No description, website, or topics provided. Edit

Manage topics

1 commit 1 branch 0 releases 1 contributor

Branch: master New pull request Create new file Upload files Find file Clone or download

Clone with HTTPS Use SSH

Use Git or checkout with SVN using the web URL.

https://github.com/josejimenezromero/Git-Bash

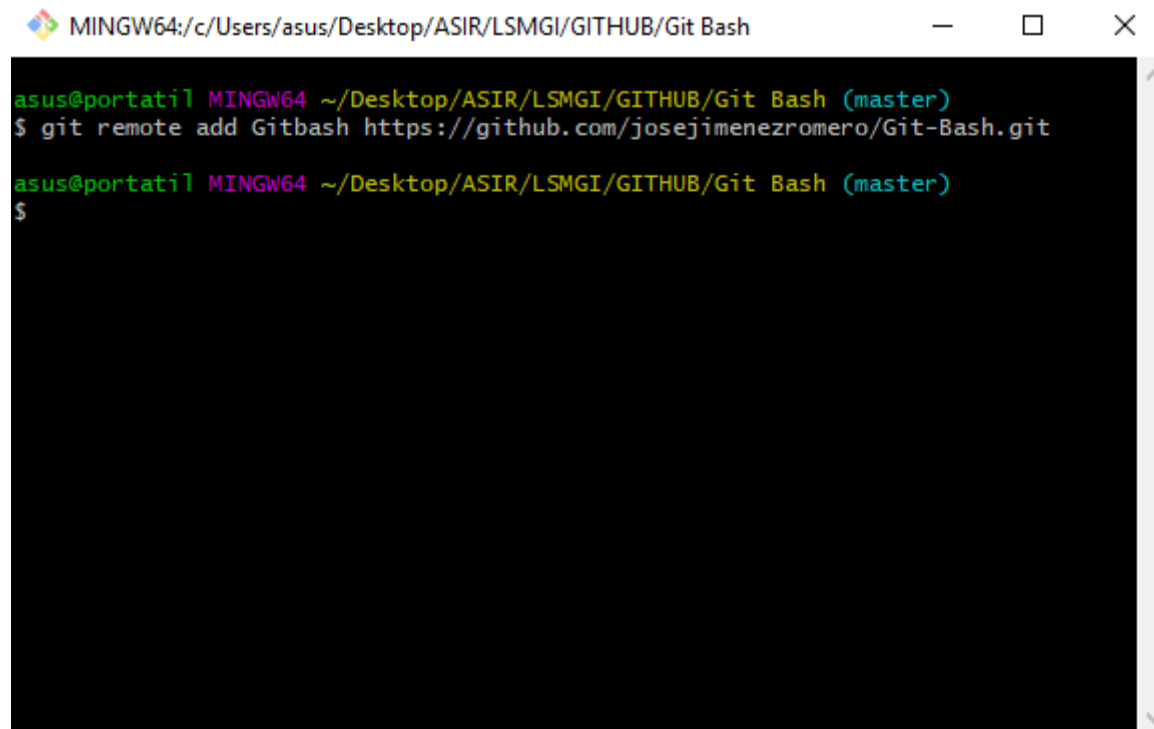
Open in Desktop Download ZIP

Git-Bash

Hola Buenos Días.

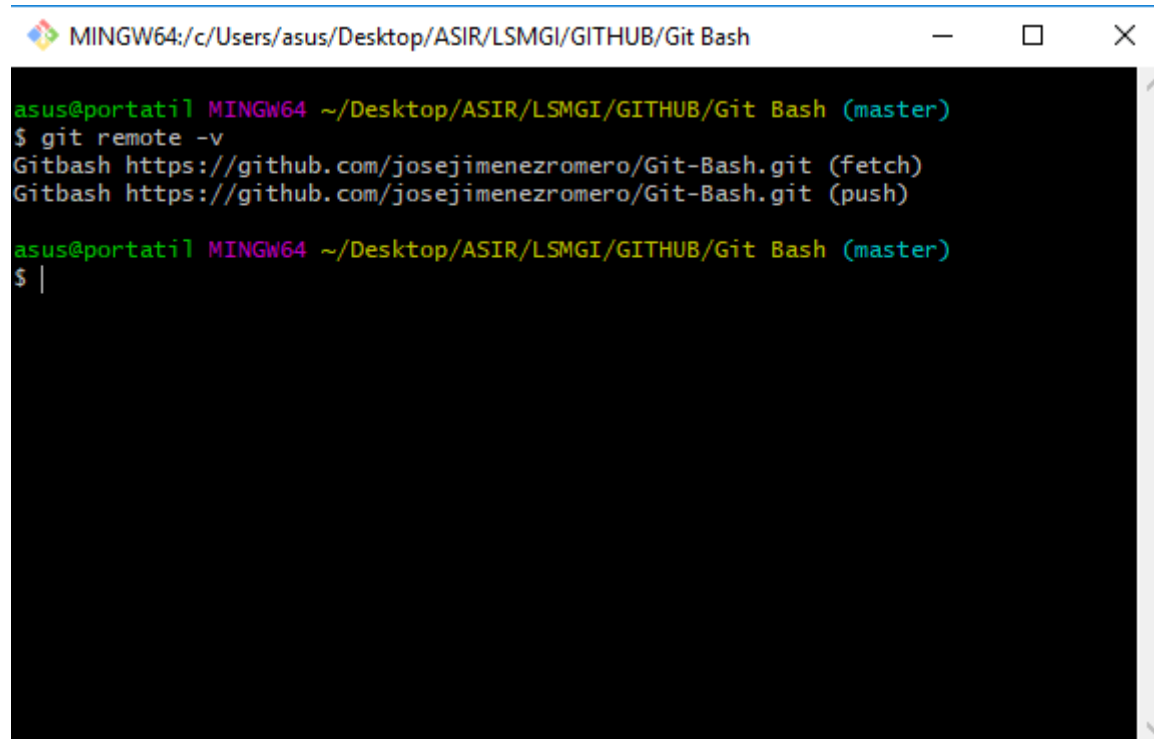


8.-En la línea de comandos de Git Bash, indica la url del repositorio remoto, para subir/sincronizar los cambios del repositorio local. (git remote add)



```
MINGW64:/c:/Users/asus/Desktop/ASIR/LSMGI/GITHUB/Git Bash
asus@portatil MINGW64 ~/Desktop/ASIR/LSMGI/GITHUB/Git Bash (master)
$ git remote add Gitbash https://github.com/josejimenezromero/Git-Bash.git
asus@portatil MINGW64 ~/Desktop/ASIR/LSMGI/GITHUB/Git Bash (master)
$
```

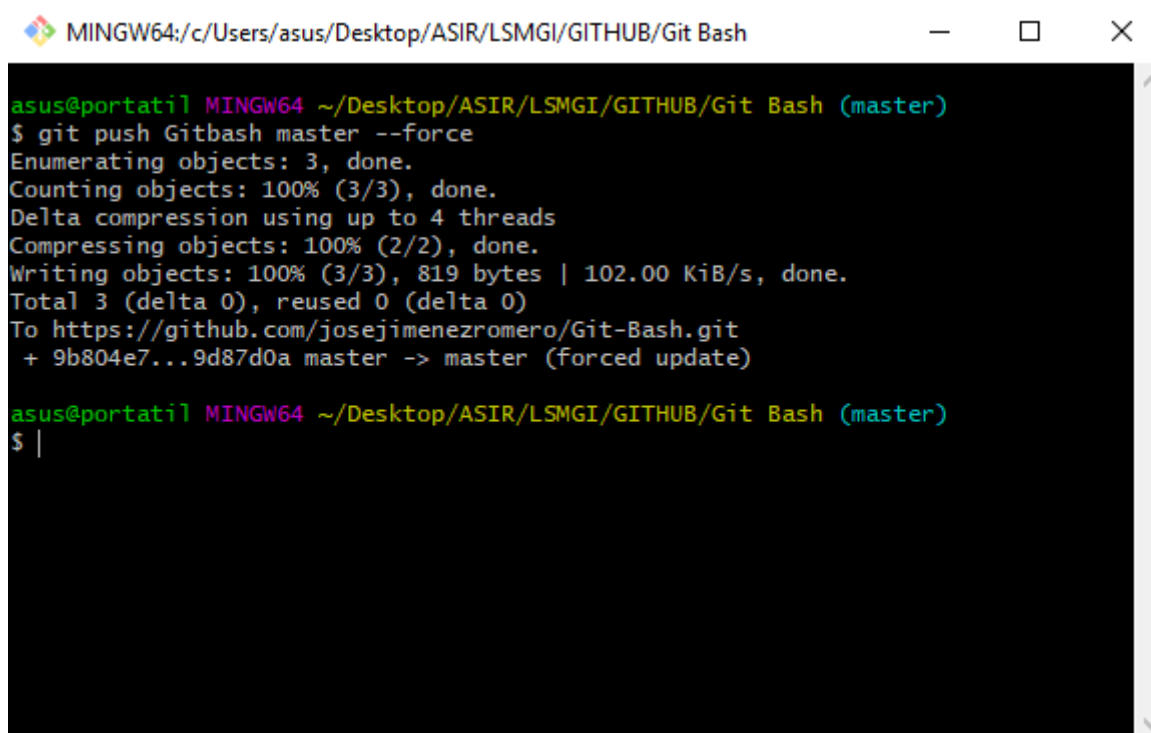
9.-Confirma el cambio del repositorio remoto (*git remote -v*)



```
MINGW64:/c:/Users/asus/Desktop/ASIR/LSMGI/GITHUB/Git Bash
asus@portatil MINGW64 ~/Desktop/ASIR/LSMGI/GITHUB/Git Bash (master)
$ git remote -v
Gitbash https://github.com/josejimenezromero/Git-Bash.git (fetch)
Gitbash https://github.com/josejimenezromero/Git-Bash.git (push)

asus@portatil MINGW64 ~/Desktop/ASIR/LSMGI/GITHUB/Git Bash (master)
$ |
```

10.-Sincroniza/sube los cambios del repositorio local a Github (git push)

A screenshot of a Windows terminal window titled "MINGW64:/c/Users/asus/Desktop/ASIR/LSMGI/GITHUB/Git Bash". The terminal shows a user named "asus@portatil" in a "MINGW64" environment at the directory "~/Desktop/ASIR/LSMGI/GITHUB/Git Bash (master)". The user enters the command "\$ git push Gitbash master --force". The terminal output shows the progress of the push: "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), 819 bytes | 102.00 KiB/s, done.", "Total 3 (delta 0), reused 0 (delta 0)", and "To https://github.com/josejimenezromero/Git-Bash.git + 9b804e7...9d87d0a master -> master (forced update)". The prompt "\$" is shown again with a cursor, indicating the command has finished.

```
MINGW64:/c/Users/asus/Desktop/ASIR/LSMGI/GITHUB/Git Bash
asus@portatil MINGW64 ~/Desktop/ASIR/LSMGI/GITHUB/Git Bash (master)
$ git push Gitbash master --force
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), 819 bytes | 102.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0)
To https://github.com/josejimenezromero/Git-Bash.git
+ 9b804e7...9d87d0a master -> master (forced update)
asus@portatil MINGW64 ~/Desktop/ASIR/LSMGI/GITHUB/Git Bash (master)
$ |
```