

# GIT EN LOCAL REMOTO

1.-

The screenshot shows the GitHub interface for a repository named 'Git-en-local-romoto' by user 'Alfonsoolopez'. The top navigation bar includes a search bar, links for 'Pull requests', 'Issues', 'Marketplace', and 'Explore', and a notification bell. The repository header shows the name 'Alfonsoolopez / Git-en-local-romoto' and statistics: 0 Watch, 0 Star, and 0 Fork. Below the header, tabs for 'Code', 'Issues', 'Pull requests', 'Projects', 'Wiki', 'Insights', and 'Settings' are visible. The main content area displays 'No description, website, or topics provided.' with an 'Edit' button and a 'Manage topics' link. A summary bar indicates '1 commit', '1 branch', '0 releases', and '1 contributor'. Below this, a bar shows 'Branch: master', a 'New pull request' button, and buttons for 'Create new file', 'Upload files', 'Find file', and a green 'Clone or download' button. The commit history shows 'Alfonsoolopez Initial commit' as the latest commit 'd14f7d2' from 'a minute ago'. A file entry for 'README.md' is listed as an 'Initial commit' from 'a minute ago'. The file content area shows the title 'Git-en-local-romoto' with a horizontal line underneath. The footer contains copyright information for GitHub, Inc. and links for 'Terms', 'Privacy', 'Security', 'Status', 'Help', 'Contact GitHub', 'Pricing', 'API', 'Training', 'Blog', and 'About'.

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

Alfonsoolopez / Git-en-local-romoto 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

Alfonsoolopez Initial commit Latest commit d14f7d2 a minute ago

README.md Initial commit a minute ago

README.md

Git-en-local-romoto

© 2019 GitHub, Inc. Terms Privacy Security Status Help Contact GitHub Pricing API Training Blog About

3.-

```
MINGW64/c/Users/Iolop/Documents/1 ASIR/Lenguaje de Marcas y Sistemas de Gestion de Información (LMSGI)/git en local

lolop@LAPTOP-94F8IE1D MINGW64 ~ (master)
$ cd Documents/

lolop@LAPTOP-94F8IE1D MINGW64 ~/Documents (master)
$ cd 1\ ASIR/

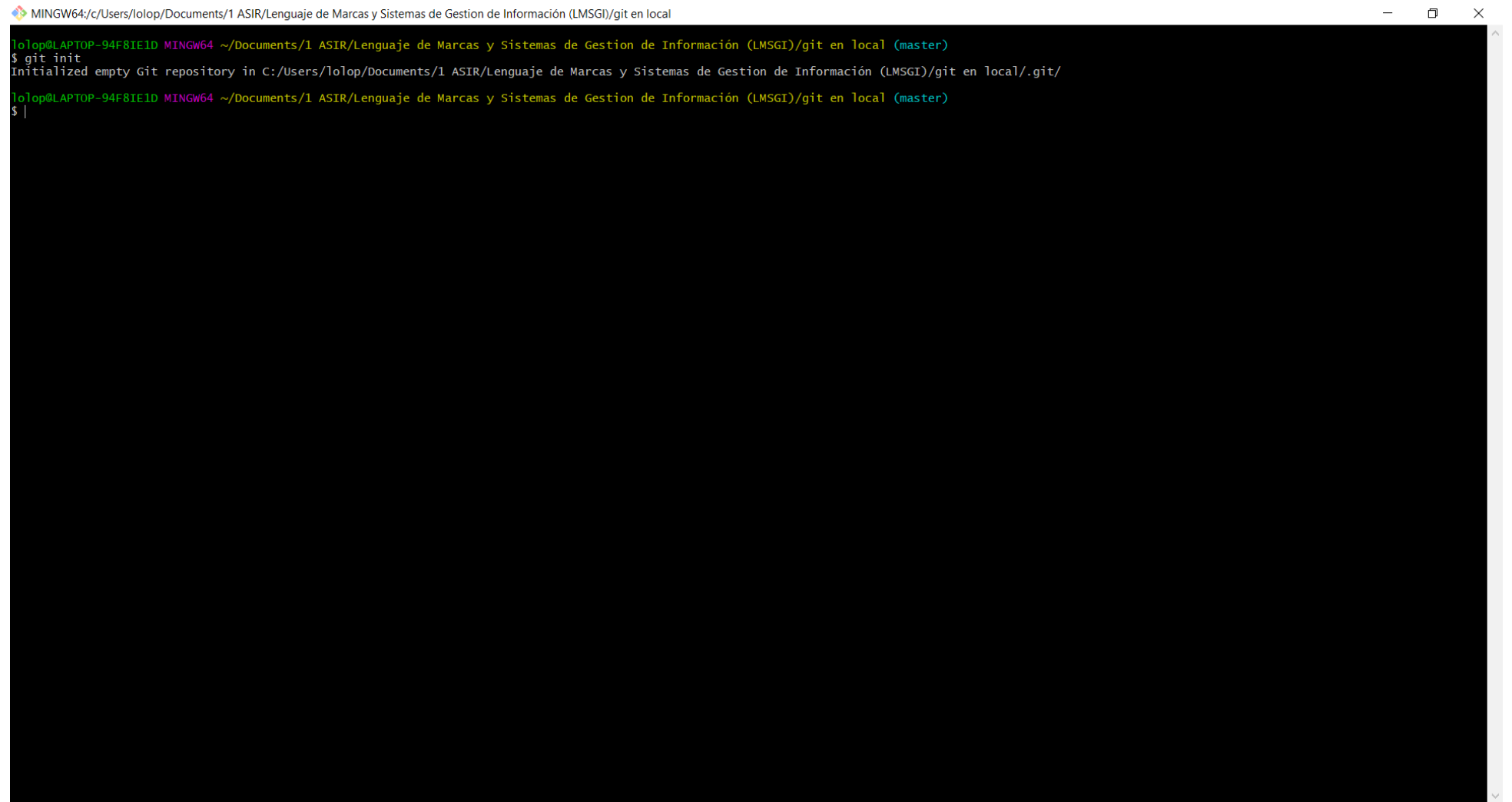
lolop@LAPTOP-94F8IE1D MINGW64 ~/Documents/1 ASIR (master)
$ cd Lenguaje\ de\ Marcas\ y\ Sistemas\ de\ Gestion\ de\ Información\ \ (LMSGI)\

lolop@LAPTOP-94F8IE1D MINGW64 ~/Documents/1 ASIR/Lenguaje de Marcas y Sistemas de Gestion de Información (LMSGI) (master)
$ cd "git en local"/

lolop@LAPTOP-94F8IE1D MINGW64 ~/Documents/1 ASIR/Lenguaje de Marcas y Sistemas de Gestion de Información (LMSGI)/git en local (master)
$ |
```

Windows taskbar: Escribe aquí para buscar, taskbar icons, system tray: Altavoz/Auricular: silenciado, 17/01/2019

4.-



A terminal window titled "MINGW64/c/Users/lolop/Documents/1 ASIR/Lenguaje de Marcas y Sistemas de Gestion de Información (LMSGI)/git en local" with standard window controls. The terminal shows the execution of the "git init" command, which successfully initializes an empty Git repository in the specified directory. The prompt then returns to the user.

```
MINGW64/c/Users/lolop/Documents/1 ASIR/Lenguaje de Marcas y Sistemas de Gestion de Información (LMSGI)/git en local
lolop@LAPTOP-94F8IE1D MINGW64 ~/Documents/1 ASIR/Lenguaje de Marcas y Sistemas de Gestion de Información (LMSGI)/git en local (master)
$ git init
Initialized empty Git repository in C:/Users/lolop/Documents/1 ASIR/Lenguaje de Marcas y Sistemas de Gestion de Información (LMSGI)/git en local/.git/
lolop@LAPTOP-94F8IE1D MINGW64 ~/Documents/1 ASIR/Lenguaje de Marcas y Sistemas de Gestion de Información (LMSGI)/git en local (master)
$ |
```

5.-

```
C:\Users\lolop\Desktop\index.html - Sublime Text (UNREGISTERED)
File Edit Selection Find View Goto Tools Project Preferences Help

index.html
1 <!DOCTYPE html>
2 <html>
3 <head>
4   <meta charset="utf-8">
5   <title>Git en local - Alfonso López López</title>
6 </head>
7 <body>
8   <h1>Alfonso López López</h1>
9   <br>
10  <h3>Mi usuario de Github es Alfonsooolopez</h3>
11
12  <ol>
13    <li>Crea un <strong>nuevo repositorio</strong> en Github.</li>
14    <li>Abre <strong>Git Bash</strong> en tu equipo local. Te permitirá trabajar con git desde la línea de comandos.</li>
15    <li>Cambia al directorio de tu proyecto local. (cd)</li>
16    <li>Inicializa el <strong>directorío local</strong> como <strong>repositorio de git</strong>. (git init)</li>
17    <li>Añade los ficheros a tu nuevo repositorio local (git add)</li>
18  </ol>
19    <li>Crea un index.html que contenga: nombre y apellidos del alumno</li>
20    <li>Usuario github del alumno</li>
21    <li>Estas instrucciones de la tarea</li>
22  </ol>
23  <li>Crea un <strong>commit</strong> de los ficheros añadidos (git commit)</li>
24  <li>En Github, copia la url del repositorio remoto </li>
25  <li>En la línea de comandos de Git Bash, indica la url del <strong>repositorio remoto</strong>, para subir/sincronizar los cambios
    del repositorio local. (git remote add)</li>
26  <li>Confirma el cambio del repositorio remoto (git remote -v)</li>
27  <li>Sincroniza/<strong>sube los cambios</strong> del repositorio local a Github (git push)</li>
28 </ol>
29
30 </body>
31 </html>
```

Line 27, Column 57

Tab Size: 4 HTML

MINGW64/c/Users/Iolop/Documents/1 ASIR/Lenguaje de Marcas y Sistemas de Gestion de Información (LMSGI)/git en local

```
Iolop@LAPTOP-94F8IE1D MINGW64 ~/Documents/1 ASIR/Lenguaje de Marcas y Sistemas de Gestion de Información (LMSGI)/git en local (master)
$ git add index.html
```

```
Iolop@LAPTOP-94F8IE1D MINGW64 ~/Documents/1 ASIR/Lenguaje de Marcas y Sistemas de Gestion de Información (LMSGI)/git en local (master)
$
```

6.-

A terminal window titled "MINGW64/c/Users/Iolop/Documents/1 ASIR/Lenguaje de Marcas y Sistemas de Gestion de Información (LMSGI)/git en local" with standard window controls. The terminal shows a user named "lolop" at a prompt "\$" in a directory "~/Documents/1 ASIR/Lenguaje de Marcas y Sistemas de Gestion de Información (LMSGI)/git en local (master)". The user enters the command "git commit -m 'Primer commit'". The terminal output shows the commit hash "deaa109", the commit message "Primer commit", and a summary: "1 file changed, 31 insertions(+)", "create mode 100644 index.html". The prompt returns to "\$ |".

```
lolop@LAPTOP-94F8IE1D MINGW64 ~/Documents/1 ASIR/Lenguaje de Marcas y Sistemas de Gestion de Información (LMSGI)/git en local (master)
$ git commit -m "Primer commit"
[master (root-commit) deaa109] Primer commit
1 file changed, 31 insertions(+)
create mode 100644 index.html

lolop@LAPTOP-94F8IE1D MINGW64 ~/Documents/1 ASIR/Lenguaje de Marcas y Sistemas de Gestion de Información (LMSGI)/git en local (master)
$ |
```

En este paso me dio un error y siguiendo los pasos que te da el programa, tuve que meter mi nombre de usuario en el github y el correo

7.-

The screenshot shows a web browser with four tabs: 'Tarea', 'Alfonsoolopez/Git-en-local-romoto', 'Adding an existing project to Git', and 'git commit - Buscar con Google'. The address bar shows the URL 'https://github.com/Alfonsoolopez/Git-en-local-romoto'. The GitHub page header includes a search bar, navigation links for 'Pull requests', 'Issues', 'Marketplace', and 'Explore', and a user profile icon. The repository page for 'Alfonsoolopez / Git-en-local-romoto' is displayed, showing '0' watches, stars, and forks. The 'Code' tab is selected, showing 'No description, website, or topics provided.' and a 'Manage topics' link. Below this, statistics show '1 commit', '1 branch', '0 releases', and '1 contributor'. A 'Branch: master' dropdown and a 'New pull request' button are visible. A 'Clone or download' button is highlighted, opening a modal with 'Clone with HTTPS' and 'Use SSH' options. The HTTPS URL 'https://github.com/Alfonsoolopez/Git-en-' is entered in the input field. Below the input field are buttons for 'Open in Desktop' and 'Download ZIP'. The repository content shows a file tree with 'README.md' and 'Initial commit'. The main content area displays the title 'Git-en-local-romoto'. The footer includes copyright information '© 2019 GitHub, Inc.', links for 'Terms', 'Privacy', 'Security', 'Status', and 'Help', the GitHub logo, and links for 'Contact GitHub', 'Pricing', 'API', 'Training', 'Blog', and 'About'.

Tarea x Alfonsoolopez/Git-en-local-romoto x Adding an existing project to Git x git commit - Buscar con Google x +

GitHub, Inc. [US] | https://github.com/Alfonsoolopez/Git-en-local-romoto

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

Alfonsoolopez / Git-en-local-romoto

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

Alfonsoolopez Initial commit

README.md Initial commit

README.md

Git-en-local-romoto

Clone with HTTPS Use SSH

Use Git or checkout with SVN using the web URL.

https://github.com/Alfonsoolopez/Git-en-

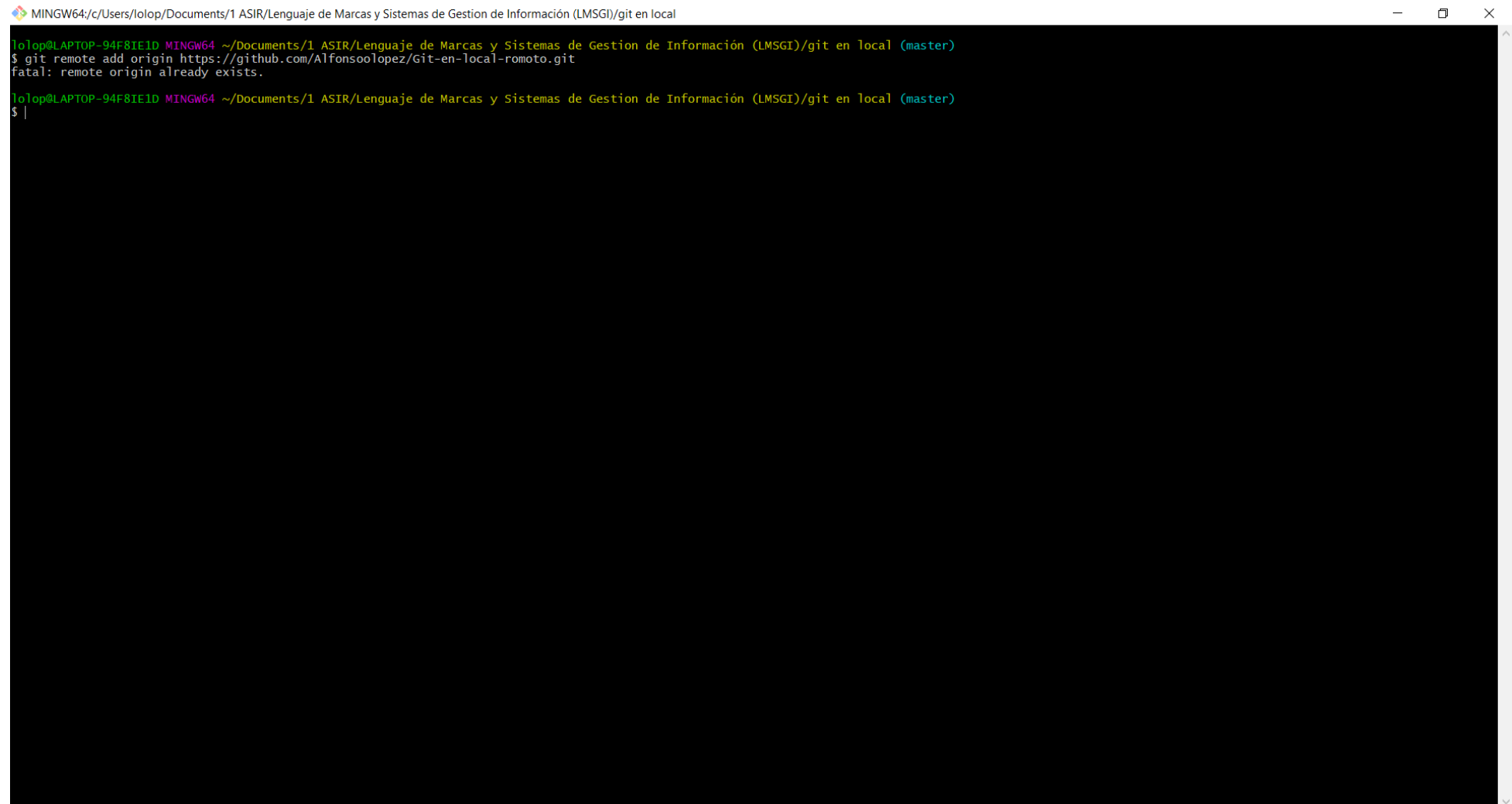
Open in Desktop Download ZIP

© 2019 GitHub, Inc. Terms Privacy Security Status Help

Contact GitHub Pricing API Training Blog About

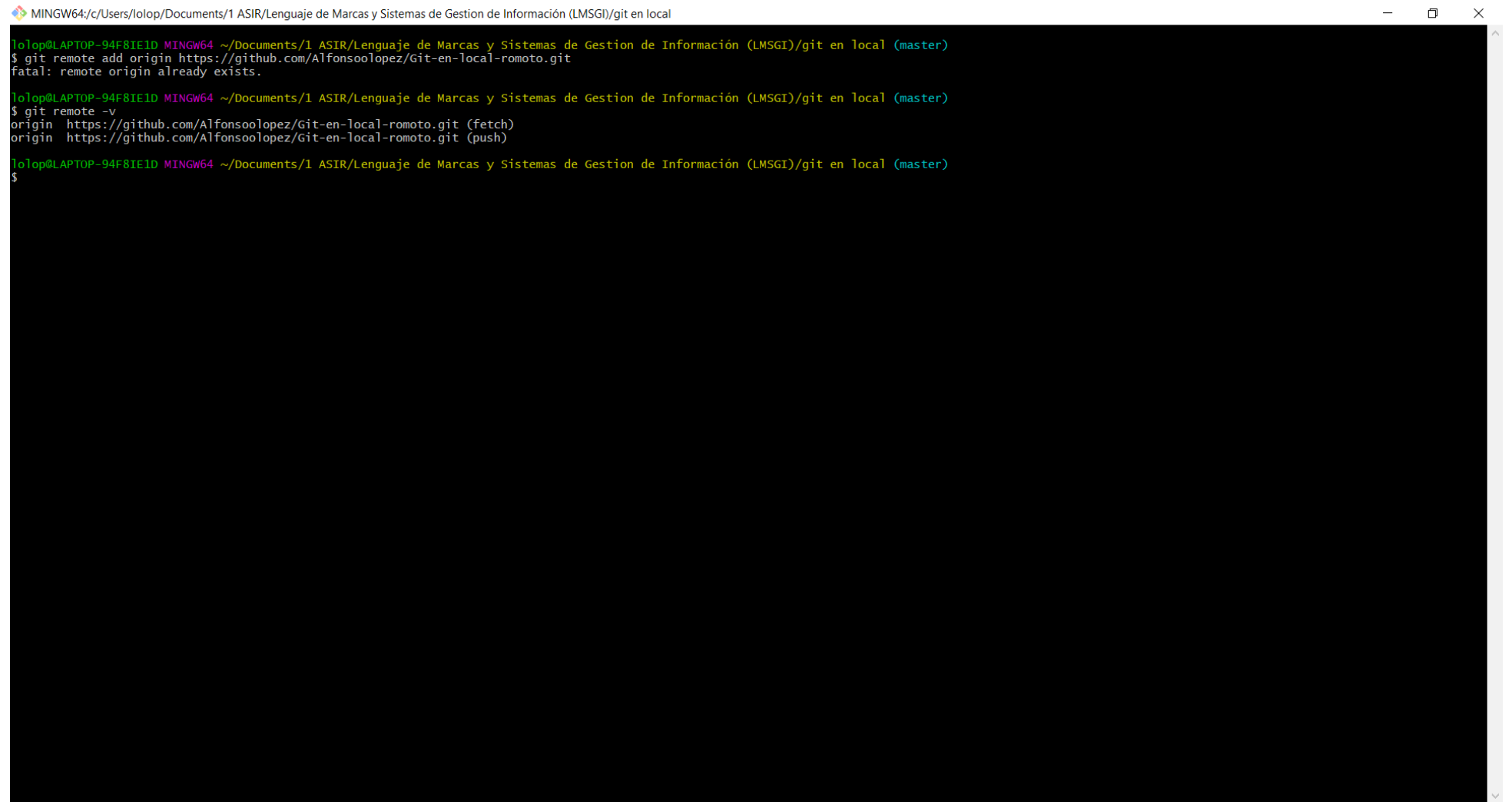


8.-



```
MINGW64/c/Users/lolep/Documents/1 ASIR/Lenguaje de Marcas y Sistemas de Gestion de Información (LMSGI)/git en local
lolep@LAPTOP-94F8IE1D MINGW64 ~/Documents/1 ASIR/Lenguaje de Marcas y Sistemas de Gestion de Información (LMSGI)/git en local (master)
$ git remote add origin https://github.com/Alfonsoolopez/Git-en-local-romoto.git
fatal: remote origin already exists.
lolep@LAPTOP-94F8IE1D MINGW64 ~/Documents/1 ASIR/Lenguaje de Marcas y Sistemas de Gestion de Información (LMSGI)/git en local (master)
$ |
```

9.-



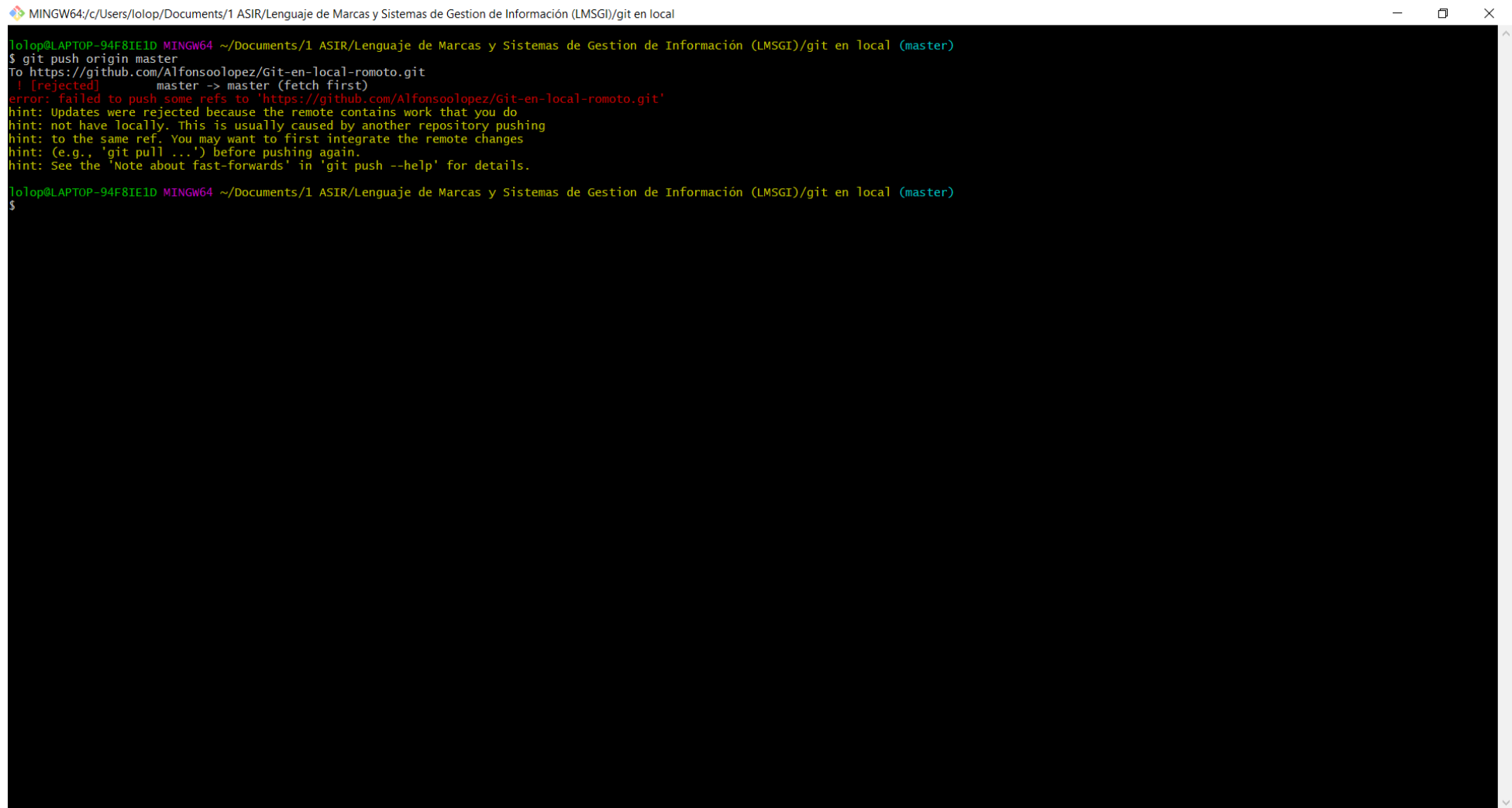
A terminal window titled "MINGW64/c/Users/lolop/Documents/1 ASIR/Lenguaje de Marcas y Sistemas de Gestion de Información (LMSGI)/git en local" with standard window controls. The terminal shows the following commands and output:

```
lolop@LAPTOP-94F8IE1D MINGW64 ~/Documents/1 ASIR/Lenguaje de Marcas y Sistemas de Gestion de Información (LMSGI)/git en local (master)
$ git remote add origin https://github.com/Alfonsoolopez/Git-en-local-romoto.git
fatal: remote origin already exists.

lolop@LAPTOP-94F8IE1D MINGW64 ~/Documents/1 ASIR/Lenguaje de Marcas y Sistemas de Gestion de Información (LMSGI)/git en local (master)
$ git remote -v
origin https://github.com/Alfonsoolopez/Git-en-local-romoto.git (fetch)
origin https://github.com/Alfonsoolopez/Git-en-local-romoto.git (push)

lolop@LAPTOP-94F8IE1D MINGW64 ~/Documents/1 ASIR/Lenguaje de Marcas y Sistemas de Gestion de Información (LMSGI)/git en local (master)
$
```

10.-

A screenshot of a terminal window with a black background and white text. The window title is "MINGW64/c/Users/lolop/Documents/1 ASIR/Lenguaje de Marcas y Sistemas de Gestion de Información (LMSGI)/git en local". The terminal shows a user named "lolop" at a prompt "\$" in the directory "~/Documents/1 ASIR/Lenguaje de Marcas y Sistemas de Gestion de Información (LMSGI)/git en local (master)". They run the command "git push origin master". The output shows the push attempt to "https://github.com/Alfonsoolopez/Git-en-local-romoto.git", which is rejected. The error message is "error: failed to push some refs to 'https://github.com/Alfonsoolopez/Git-en-local-romoto.git'". Several hints are provided: "Updates were rejected because the remote contains work that you do not have locally. This is usually caused by another repository pushing to the same ref. You may want to first integrate the remote changes (e.g., 'git pull ...') before pushing again. See the 'Note about fast-forwards' in 'git push --help' for details." The terminal ends with the prompt "\$" again.

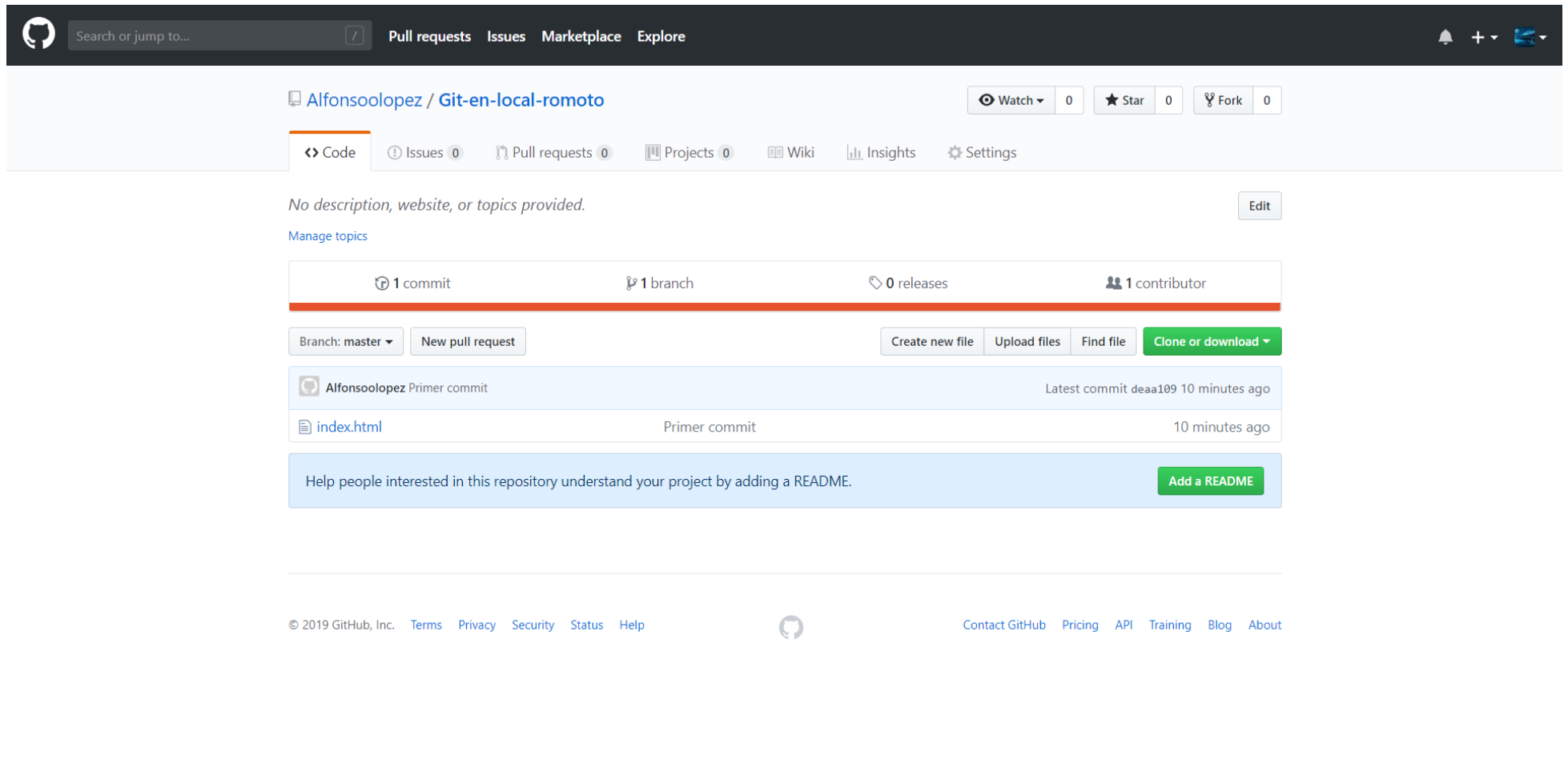
```
MINGW64/c/Users/lolop/Documents/1 ASIR/Lenguaje de Marcas y Sistemas de Gestion de Información (LMSGI)/git en local
lolop@LAPTOP-94F8IE1D MINGW64 ~/Documents/1 ASIR/Lenguaje de Marcas y Sistemas de Gestion de Información (LMSGI)/git en local (master)
$ git push origin master
To https://github.com/Alfonsoolopez/Git-en-local-romoto.git
 ! [rejected]        master -> master (fetch first)
error: failed to push some refs to 'https://github.com/Alfonsoolopez/Git-en-local-romoto.git'
hint: Updates were rejected because the remote contains work that you do
hint: not have locally. This is usually caused by another repository pushing
hint: to the same ref. You may want to first integrate the remote changes
hint: (e.g., 'git pull ...') before pushing again.
hint: See the 'Note about fast-forwards' in 'git push --help' for details.
lolop@LAPTOP-94F8IE1D MINGW64 ~/Documents/1 ASIR/Lenguaje de Marcas y Sistemas de Gestion de Información (LMSGI)/git en local (master)
$
```

En este paso me dio un error, pero lo solucioné con la opción `--force`

MINGW64/c/Users/lolop/Documents/1 ASIR/Lenguaje de Marcas y Sistemas de Gestion de Información (LMSGI)/git en local

```
lolop@LAPTOP-94F8IE1D MINGW64 ~/Documents/1 ASIR/Lenguaje de Marcas y Sistemas de Gestion de Información (LMSGI)/git en local (master)
$ git push origin master --force
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 787 bytes | 262.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0)
To https://github.com/Alfonsoolopez/Git-en-local-romoto.git
+ d14f7d2...deaa109 master -> master (forced update)

lolop@LAPTOP-94F8IE1D MINGW64 ~/Documents/1 ASIR/Lenguaje de Marcas y Sistemas de Gestion de Información (LMSGI)/git en local (master)
$
```



<https://github.com/Alfonsoolopez/Git-en-local-romoto/tree/master>