

# Working Directory/Index/Repositorio

Alfonso López  
David Toro


# Primer paso

Deberemos de ir a nuestro github y crearemos un nuevo repositorio sobre el cuál trabajaremos primeramente en local y luego subiremos nuestro código.

# Create a new repository

A repository contains all the files for your project, including the revision history.

Owner

 davidtoro96 ▾

Repository name \*

Repositorio Working directory ✓

Great repository names are **Your new repository will be created as Repositorio-Working-directory** ella.

Description (optional)



**Public**

Anyone can see this repository. You choose who can commit.



**Private**

You choose who can see and commit to this repository.

☒ **Initialize this repository with a README**

This will let you immediately clone the repository to your computer. Skip this step if you're importing an existing repository.

Add .gitignore: None ▾

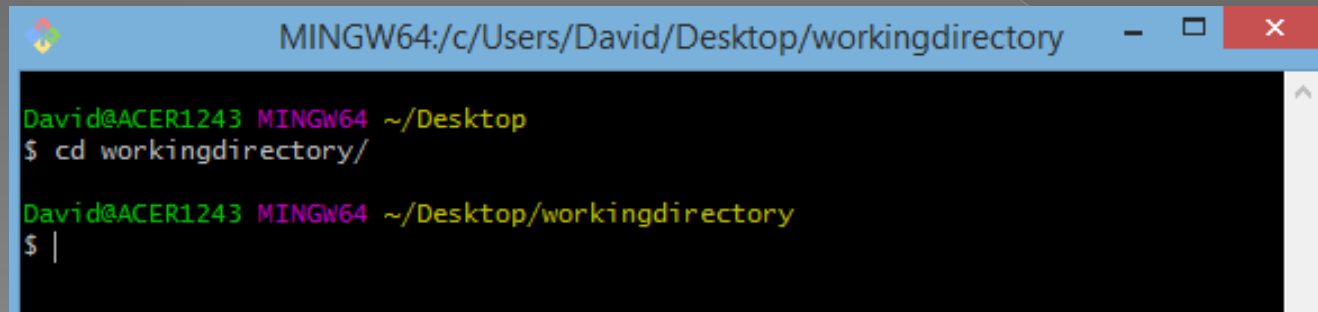
Add a license: None ▾



Create repository

# Segundo paso

- ◉ Nos creamos una carpeta en la cual trabajaremos de manera local
- ◉ Abriremos Git Bash.
- ◉ Navegaremos hasta la ruta de nuestra carpeta (COMANDO CD)



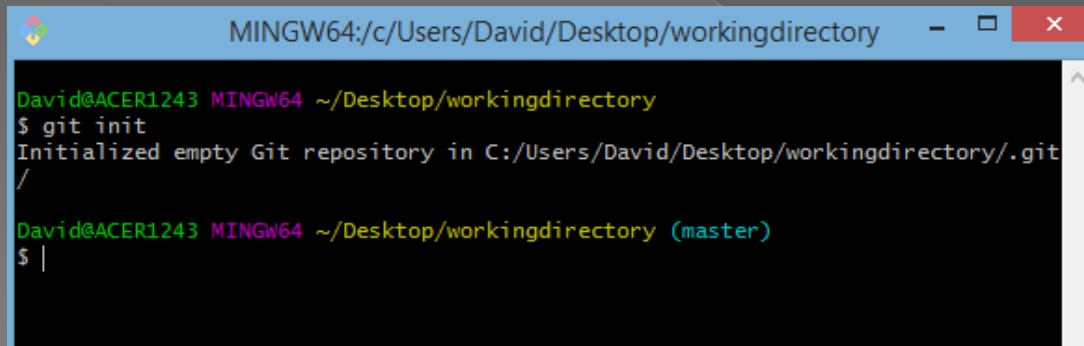
A screenshot of a Git Bash terminal window. The title bar is blue and contains the text 'MINGW64:/c/Users/David/Desktop/workingdirectory' along with standard window controls. The terminal has a black background with green text. It shows the user 'David@ACER1243' in the 'MINGW64' environment, currently in the '~/' directory. The user enters the command 'cd workingdirectory/' and the prompt changes to '~/Desktop/workingdirectory'. The cursor is now at the end of a new line, ready for the next command.

```
David@ACER1243 MINGW64 ~/Desktop
$ cd workingdirectory/

David@ACER1243 MINGW64 ~/Desktop/workingdirectory
$ |
```

# Tercer Paso

- Inicia el directorio local como si fuese un repositorio Git ( comando git init ). Esta carpeta será nuestra rama máster

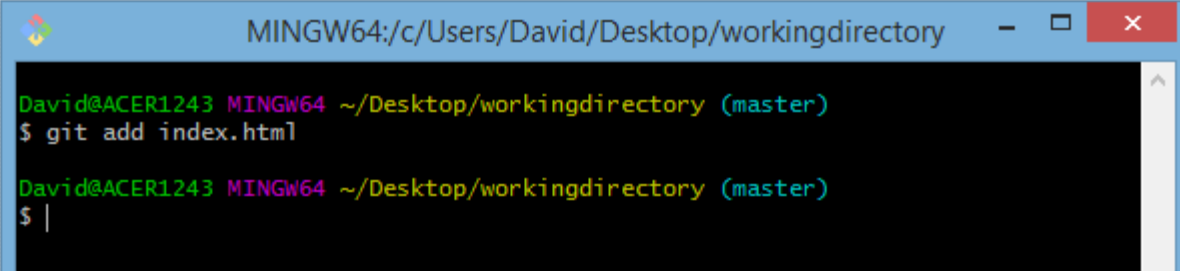
A screenshot of a terminal window titled 'MINGW64:/c/Users/David/Desktop/workingdirectory'. The terminal shows the command 'git init' being executed, resulting in the message 'Initialized empty Git repository in C:/Users/David/Desktop/workingdirectory/.git/'. The prompt then changes to '(master)'.

```
David@ACER1243 MINGW64 ~/Desktop/workingdirectory
$ git init
Initialized empty Git repository in C:/Users/David/Desktop/workingdirectory/.git/
/
David@ACER1243 MINGW64 ~/Desktop/workingdirectory (master)
$ |
```

# Cuarto paso

- Añadiremos un index que contendrá el nombre de ambos.
- Añadimos el index a nuestro repositorio local ( comando git add )

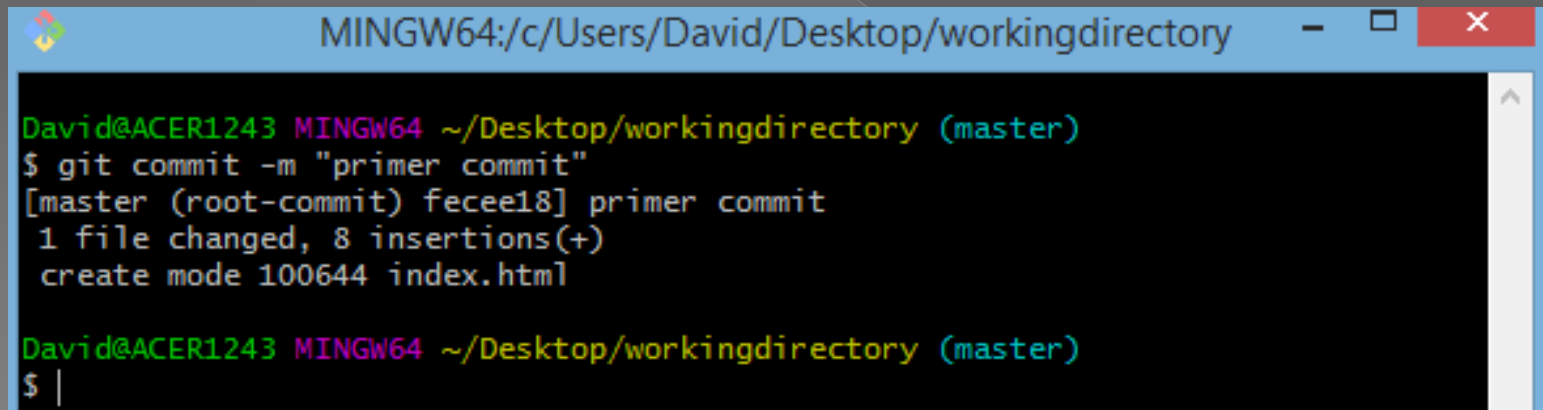
```
1 <html>
2 <head><title>Repositorio Local</title></head>
3 <body>
4 <p>David Toro Martínez </p><br>
5 <p>Alfonso López López </p>
6 </body>
7
8 </html>
```



The screenshot shows a terminal window titled "MINGW64:/c/Users/David/Desktop/workingdirectory". The prompt is "David@ACER1243 MINGW64 ~/Desktop/workingdirectory (master)". The command "\$ git add index.html" has been entered and executed. The prompt is now "\$ |" on a new line.

# Quinto paso

- Confirmaremos los cambios realizados en nuestro repositorio local git (comando git commit)

A screenshot of a Windows terminal window titled "MINGW64:/c/Users/David/Desktop/workingdirectory". The terminal shows the execution of the "git commit" command. The prompt is "David@ACER1243 MINGW64 ~/Desktop/workingdirectory (master)". The command entered is "\$ git commit -m 'primer commit'". The output shows the commit hash "[master (root-commit) fecee18]", the commit message "primer commit", and the file changes: "1 file changed, 8 insertions(+)" and "create mode 100644 index.html". The prompt returns to "David@ACER1243 MINGW64 ~/Desktop/workingdirectory (master)" with a new line starting with "\$ |".

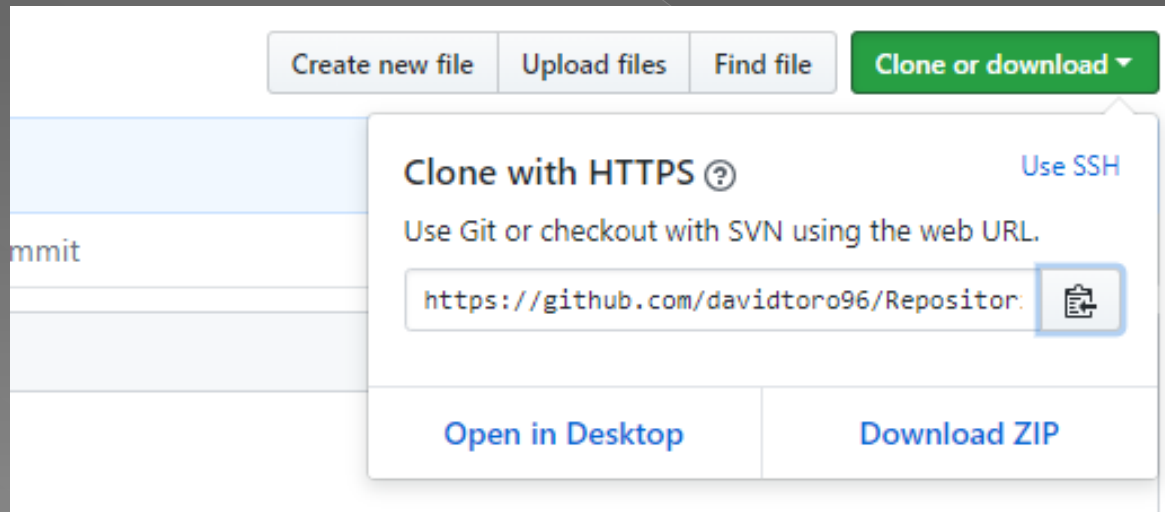
```
MINGW64:/c/Users/David/Desktop/workingdirectory

David@ACER1243 MINGW64 ~/Desktop/workingdirectory (master)
$ git commit -m "primer commit"
[master (root-commit) fecee18] primer commit
1 file changed, 8 insertions(+)
create mode 100644 index.html

David@ACER1243 MINGW64 ~/Desktop/workingdirectory (master)
$ |
```

# Sexto Paso

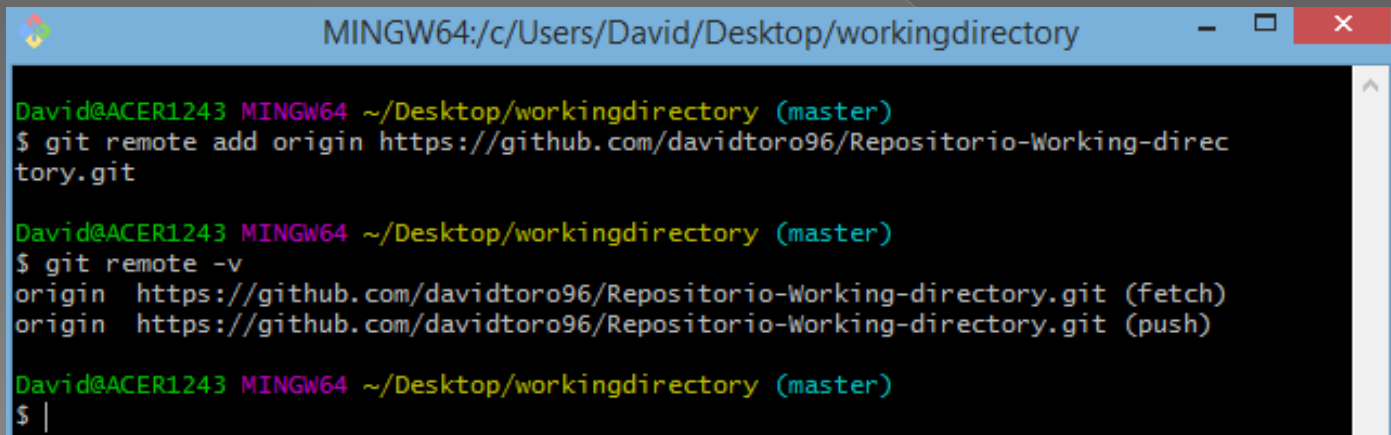
- Iremos a nuestro repositorio github previamente creado, pincharemos en clone y copiaremos la URL.





# Séptimo paso

- Una vez copiada la URL, iremos a nuestra consola git bash de nuevo y sincronizaremos nuestro repositorio local a nuestro repositorio github.



```
MINGW64:/c/Users/David/Desktop/workingdirectory

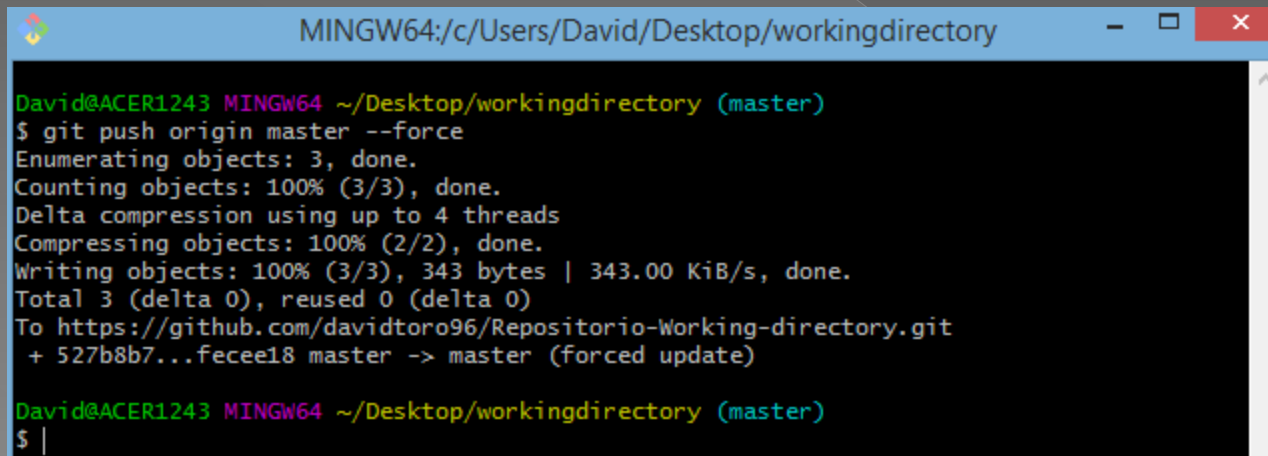
David@ACER1243 MINGW64 ~/Desktop/workingdirectory (master)
$ git remote add origin https://github.com/davidtoro96/Repositorio-Working-directory.git

David@ACER1243 MINGW64 ~/Desktop/workingdirectory (master)
$ git remote -v
origin  https://github.com/davidtoro96/Repositorio-Working-directory.git (fetch)
origin  https://github.com/davidtoro96/Repositorio-Working-directory.git (push)

David@ACER1243 MINGW64 ~/Desktop/workingdirectory (master)
$ |
```

# Octavo paso

- Confirmaremos los cambios y se subirán todos los archivos de la carpeta local al repositorio github  
(git push origin master --force)



```
MINGW64:/c/Users/David/Desktop/workingdirectory

David@ACER1243 MINGW64 ~/Desktop/workingdirectory (master)
$ git push origin 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), 343 bytes | 343.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0)
To https://github.com/davidtoro96/Repositorio-Working-directory.git
+ 527b8b7...fecee18 master -> master (forced update)

David@ACER1243 MINGW64 ~/Desktop/workingdirectory (master)
$ |
```

# Último paso

- Iremos a nuestro repositorio Github a comprobar que todo haya ido bien y se hayan subido los archivos locales

The screenshot shows the GitHub interface for a repository named 'Repositorio-Working-directory' by user 'davidtoro96'. At the top, there are buttons for 'Watch' (0), 'Star' (0), and 'Fork' (0). Below this is a navigation bar with links for 'Code', 'Issues' (0), 'Pull requests' (0), 'Projects' (0), 'Wiki', 'Insights', and 'Settings'. The main content area shows a message: 'No description, website, or topics provided.' with an 'Edit' button. Below this is a section for repository statistics: '1 commit', '1 branch', '0 releases', and '1 contributor'. A red horizontal line separates this from the next section. The next section contains a 'Branch: master' dropdown, a 'New pull request' button, and a row of buttons: 'Create new file', 'Upload files', 'Find file', and 'Clone or download'. Below this is a commit history table with one entry: 'davidtoro96 primer commit' with the message 'Latest commit fecdee18 8 minutes ago'. Below the table is a file list showing 'index.html' with the message 'primer commit' and '8 minutes ago'. At the bottom, there is a light blue banner with the text 'Help people interested in this repository understand your project by adding a README.' and an 'Add a README' button.

davidtoro96 / Repositorio-Working-directory

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

davidtoro96 primer commit Latest commit fecdee18 8 minutes ago

index.html primer commit 8 minutes ago

Help people interested in this repository understand your project by adding a README. Add a README