

VÍCTOR ÁLVAREZ FERNÁNDEZ

Unidad:

Unidad 0 - Git & Markdown

Práctica:

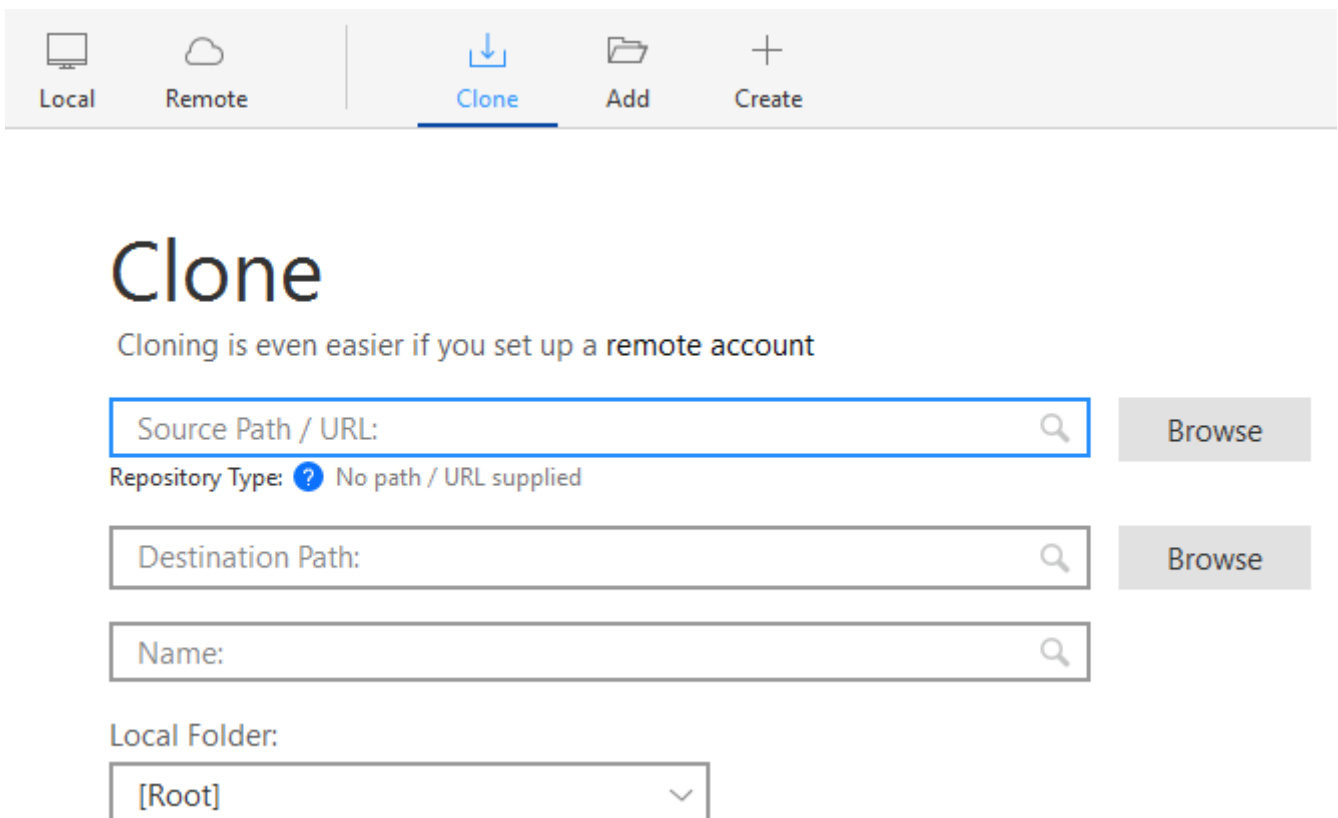
P01-GIT

Fecha:

31 de Diciembre de 2025

- I. [Proceso de Clonado](#)
- II. [Proceso de Subida](#)
- III. [Proceso de Descarga](#)


- I. Accedemos al programa Sourcetree. En la barra de tareas hacemos click en: **File > Clone/New**.
- II. Desde un navegador web accedemos a nuestra cuenta de GitHub y copiamos el **código de enlace HTTPS**.
- III. Volvemos Sourcetree:
 - **Pegamos el código en el campo Source Path / URL**
 - **Seleccionamos la ruta de destino en nuestro PC**
 - **Nombramos nuestro repositorio**
 - **Pulsamos en Clone**




The screenshot shows the 'Clone' dialog box in SourceTree. At the top, there is a toolbar with icons for 'Local', 'Remote', 'Clone' (selected), 'Add', and 'Create'. Below the toolbar, the title 'Clone' is displayed, followed by the text 'Cloning is even easier if you set up a remote account'. The dialog contains three input fields: 'Source Path / URL:', 'Destination Path:', and 'Name:'. Each field has a magnifying glass icon on the right. To the right of the 'Source Path / URL:' field is a 'Browse' button. Below the 'Source Path / URL:' field, it says 'Repository Type: ? No path / URL supplied'. Below the 'Destination Path:' field is another 'Browse' button. Below the 'Name:' field is a third 'Browse' button. At the bottom, there is a 'Local Folder:' label and a dropdown menu showing '[Root]' with a downward arrow.

Local

Codespaces

 Clone




HTTPS

SSH

GitHub CLI

https://github.com/victoralfer/ASXBD-2526.git




Clone

Cloning is even easier if you set up a remote account

https://github.com/victoralfer/ASXBD-2526.git

Browse


Repository Type:  This is a Git repository

C:\Users\Víctor\Nextcloud\FP\MÓDULOS\Sistemas de Gestión de Bases

Browse

ASXBD-25-26

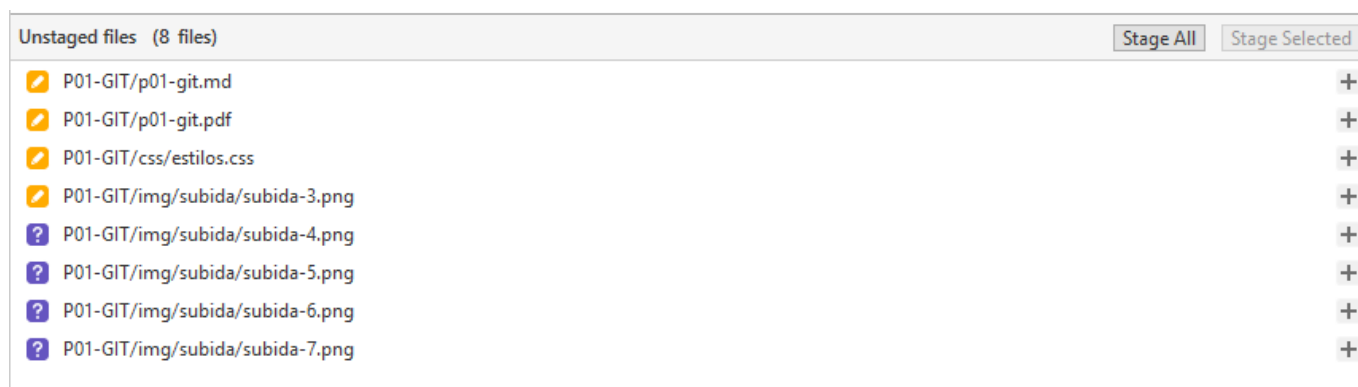
Local Folder:

[Root] 

> Advanced Options

Clone

- I. Accedemos al programa Sourcetree. En la **sección Unstaged files** encontraremos los nuevos ficheros o aquellos que han sufrido modificaciones desde nuestra última sincronización.
 - **Subida Parcial:** Seleccionamos los ficheros que deseamos subir y **pulsamos en Stage Selected**.
 - **Subida Total:** **Pulsamos directamente a Stage All**.
- II. Los ficheros que hemos seleccionado se posicionarán en la **sección Staged files**.
- III. En la parte inferior del programa, podemos ver un campo donde tenemos que **escribir un comentario/observación** sobre la subida de ficheros que deseamos realizar. **Pulsamos en el botón 'Commit'**.
- IV. En la parte superior del programa, encontramos una serie de iconos con las acciones que podemos ejecutar (**Commit, Pull, Push, Fetch...**). **Pulsamos en el icono 'Push'**.
- V. Se abrirá una ventana emergente. **Pulsamos en el botón 'Push'**.
- VI. **Comprobamos en nuestra cuenta de GitHub** si se han cargado bien los ficheros y generado los directorios oportunos.

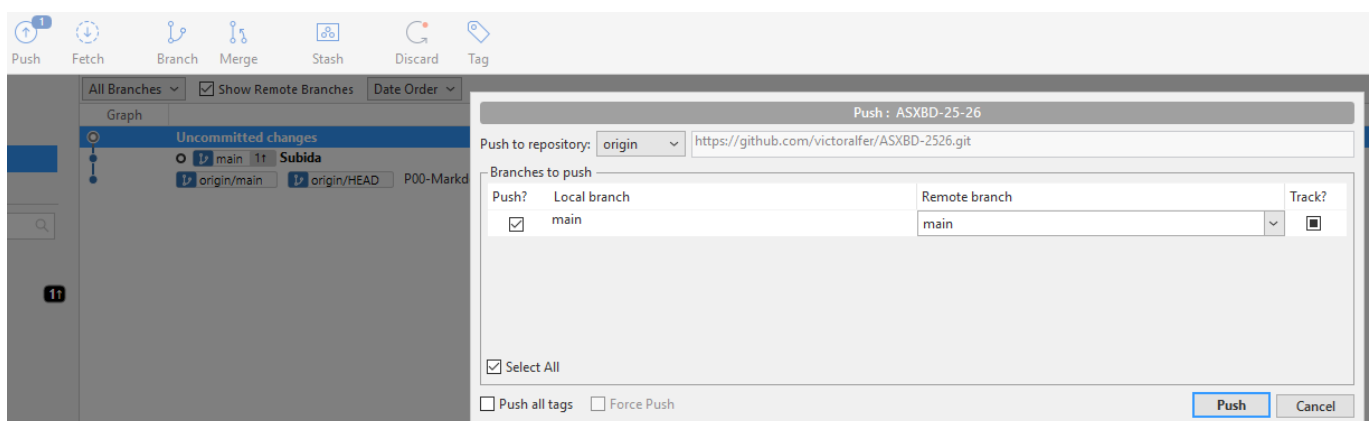
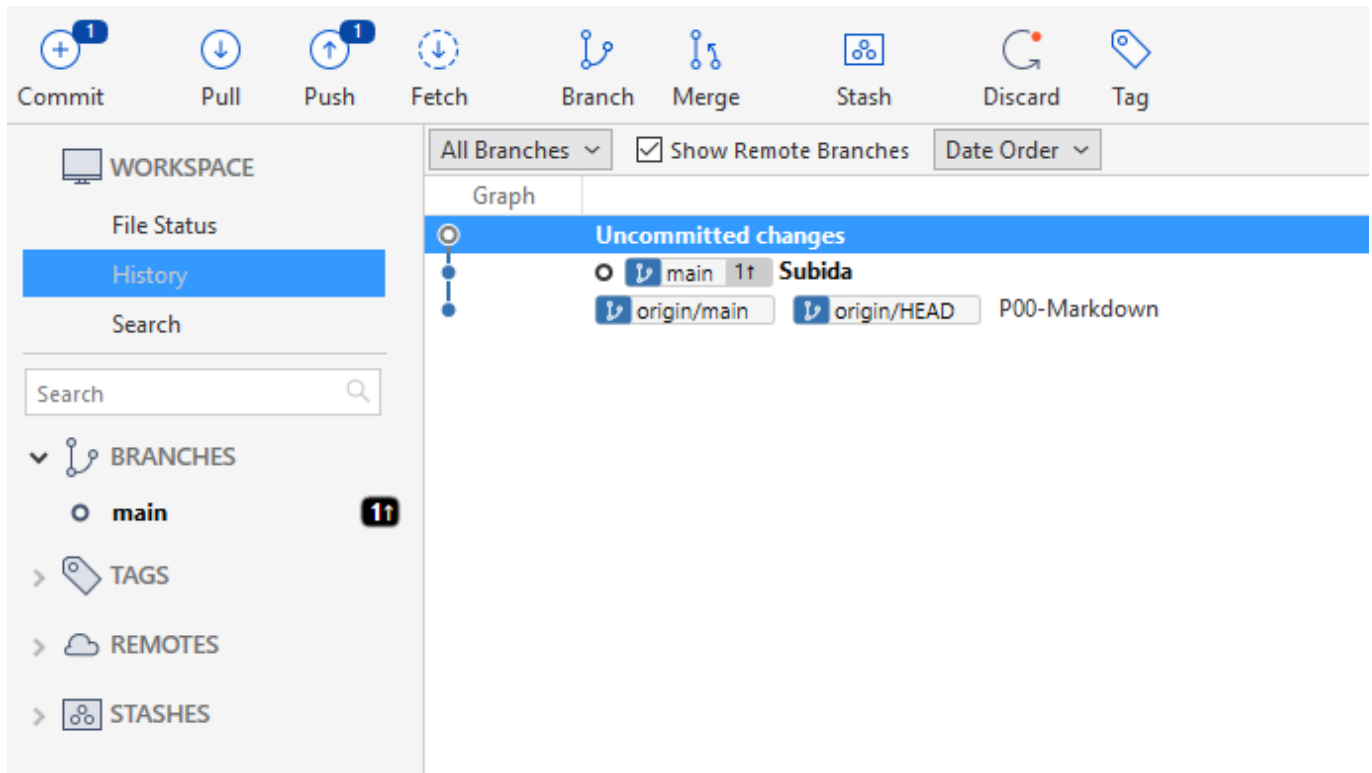


Subida de Archivos






The screenshot shows the top part of the Git GUI. At the top is a toolbar with icons for Commit, Pull, Push, Fetch, Branch, Merge, Stash, Discard, and Tag. Below the toolbar is a sidebar on the left with a 'WORKSPACE' section containing 'File Status' (selected), 'History', and 'Search'. Below this is a 'BRANCHES' section with 'main' selected, and 'TAGS', 'REMOTES', and 'STASHES' sections. The main area shows 'Pending files, sorted by file status' and a list of 'Staged files (11 files)'. The files listed are: P01-GIT/p01-git.md, P01-GIT/p01-git.pdf, P01-GIT/css/estilos.css, P01-GIT/img/logoies.jpg, P01-GIT/img/victor.png, P01-GIT/img/clonado/clonado-1.png, P01-GIT/img/clonado/clonado-2.png, P01-GIT/img/clonado/clonado-3.png, P01-GIT/img/subida/subida-1.png, P01-GIT/img/subida/subida-2.png, and P01-GIT/img/subida/subida-3.png. There are 'Unstage All' and 'Unstage Selected' buttons at the top right of the staged files list.


This screenshot shows the bottom part of the Git GUI. The 'Staged files (11 files)' list is still visible. Below it is the 'Unstaged files (1 file)' list, which contains 'P01-GIT/img/subida/subida-3.png'. To the right of these lists is a large area for viewing the diff, with the text 'Select a file to view the diff'. At the bottom, there is a commit message field with the text 'Subida'. Below the message field are two checkboxes: 'Push changes immediately to origin/main' and 'Amend latest commit'. On the right side of the bottom bar, there is a 'Commit' button and a 'Commit options...' dropdown menu.





Subida de Archivos










Subida de Archivos




 victoralfer / ASXBD-2526 

[Code](#) [Issues](#) [Pull requests](#) [Actions](#) [Projects](#) [Wiki](#) [Security](#) 







 0 stars  0 forks  0 watching  1 Branch  0 Tags  Activity

 Public repository

 main 

[Go to file](#) [+](#) [Code](#)

 victoralfer Subida d0fc4ee · 1 minute ago 

 P00-Markdown	P00-Markdown	1 hour ago
 P01-GIT	Subida	1 minute ago

