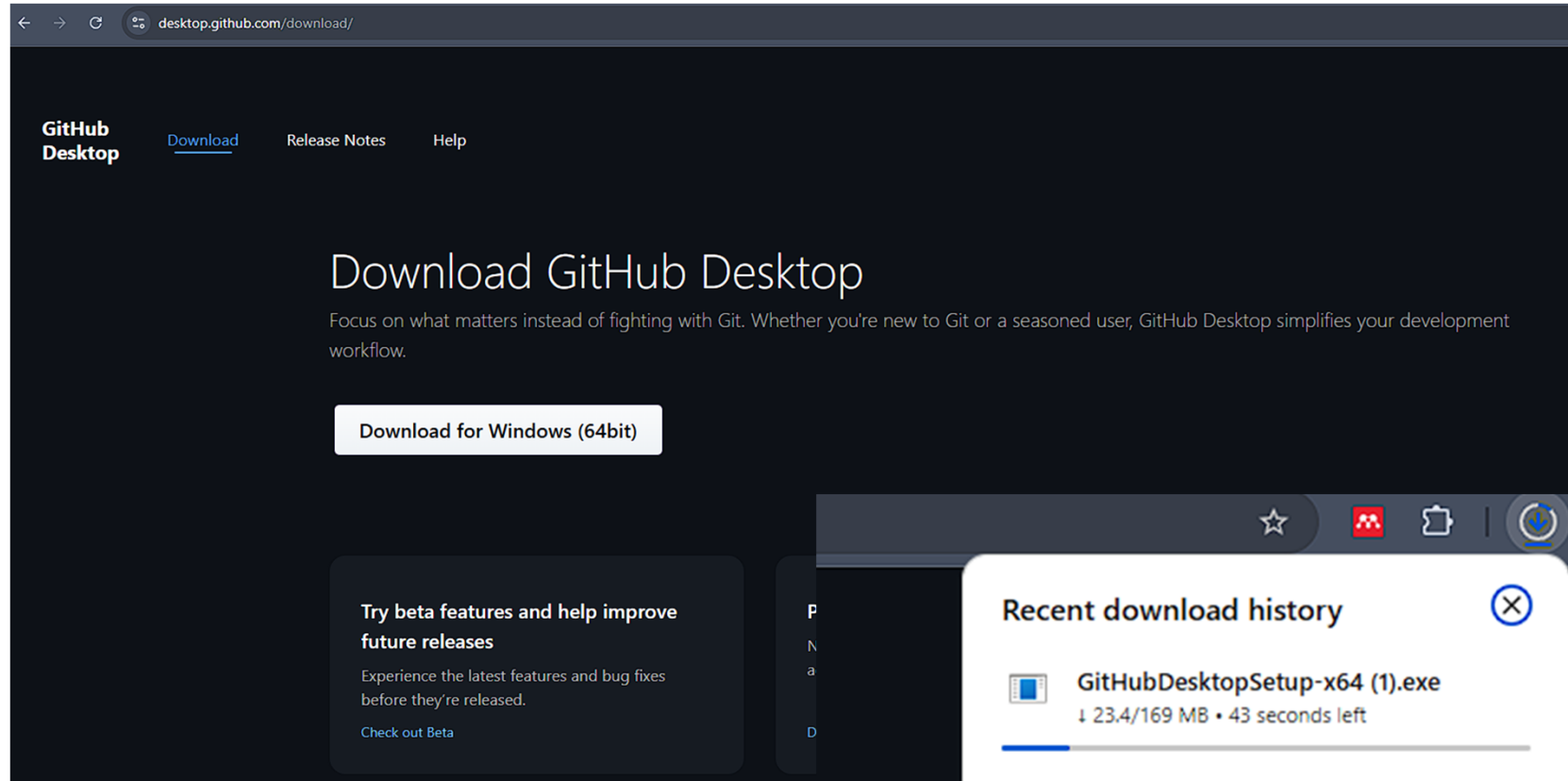




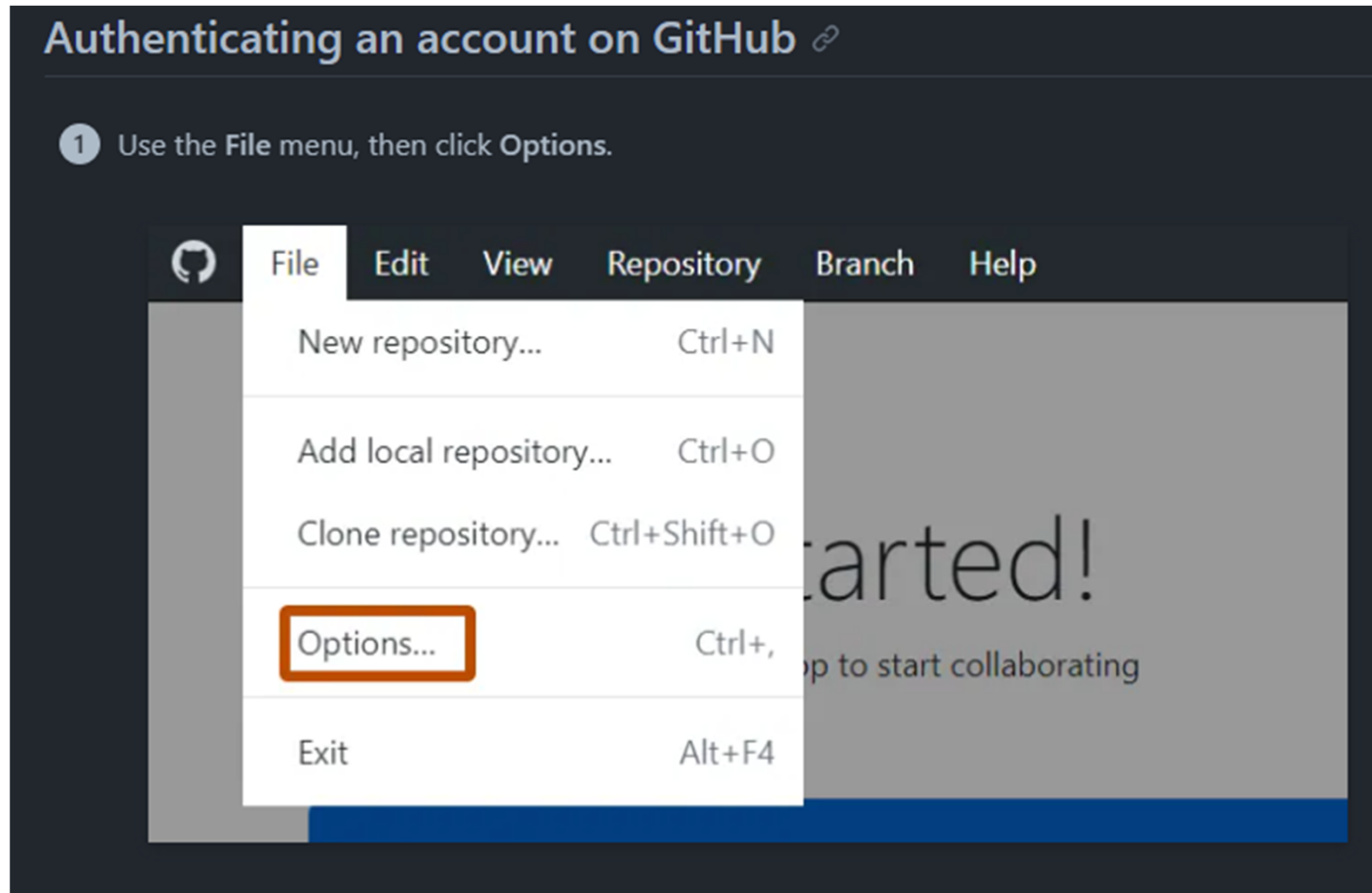
GitHub Desktop



Paso 1: Descargar e Instalar

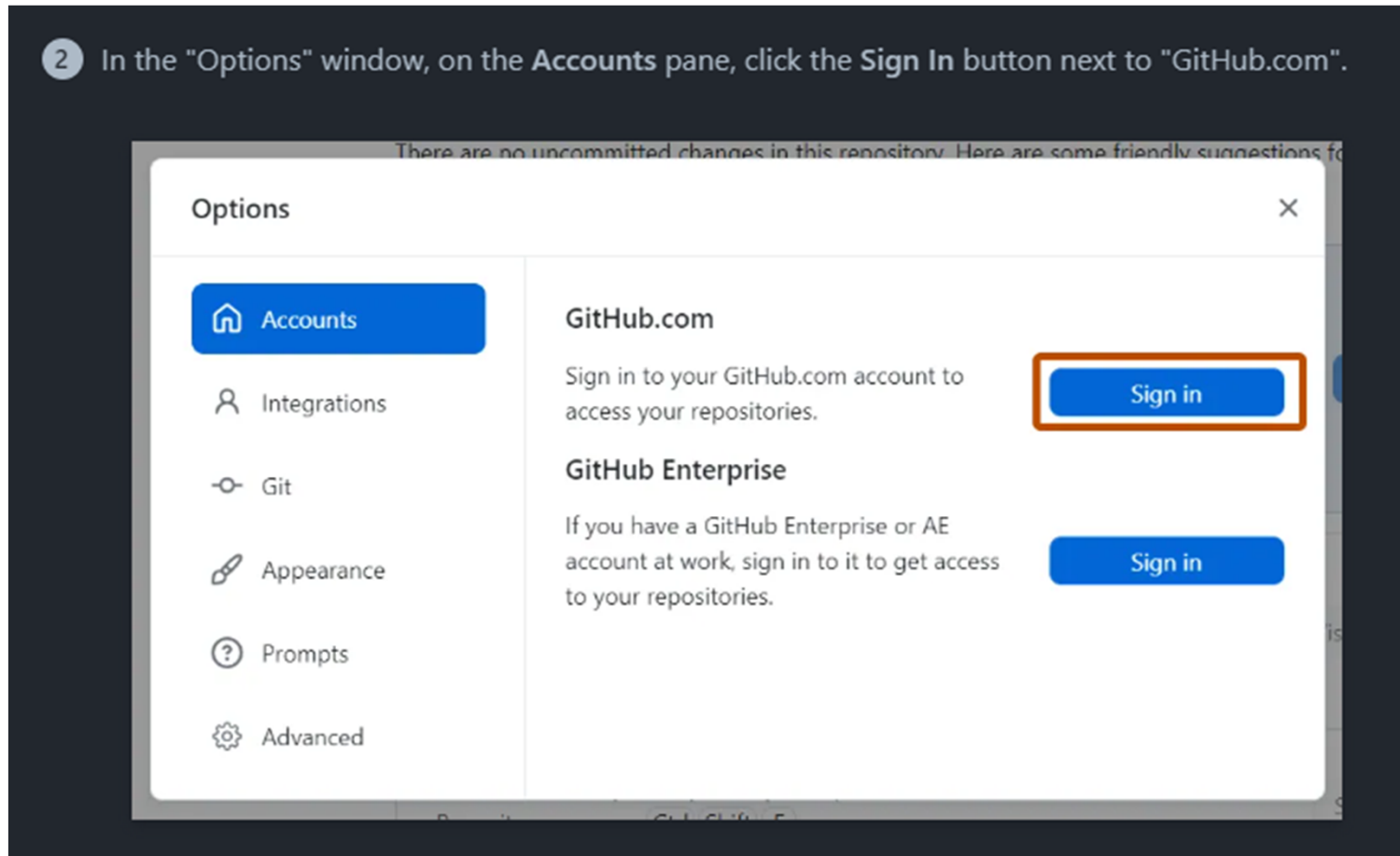


Paso 2: Configurar



Paso 2: Configurar

- 2 In the "Options" window, on the **Accounts** pane, click the **Sign In** button next to "GitHub.com".



Paso 2: Configurar

- 3 In the "Sign in Using Your Browser" modal window, click **Continue With Browser**. GitHub Desktop will open your default browser.

Warning: Authenticating to GitHub using your username and password is not supported. We require authenticating using the browser instead.

- 4 To authenticate to GitHub, in the browser, type your GitHub.com credentials and click **Sign in**.

Alternatively, if you were already signed in to GitHub, follow the prompts to return to GitHub Desktop to finish authenticating.

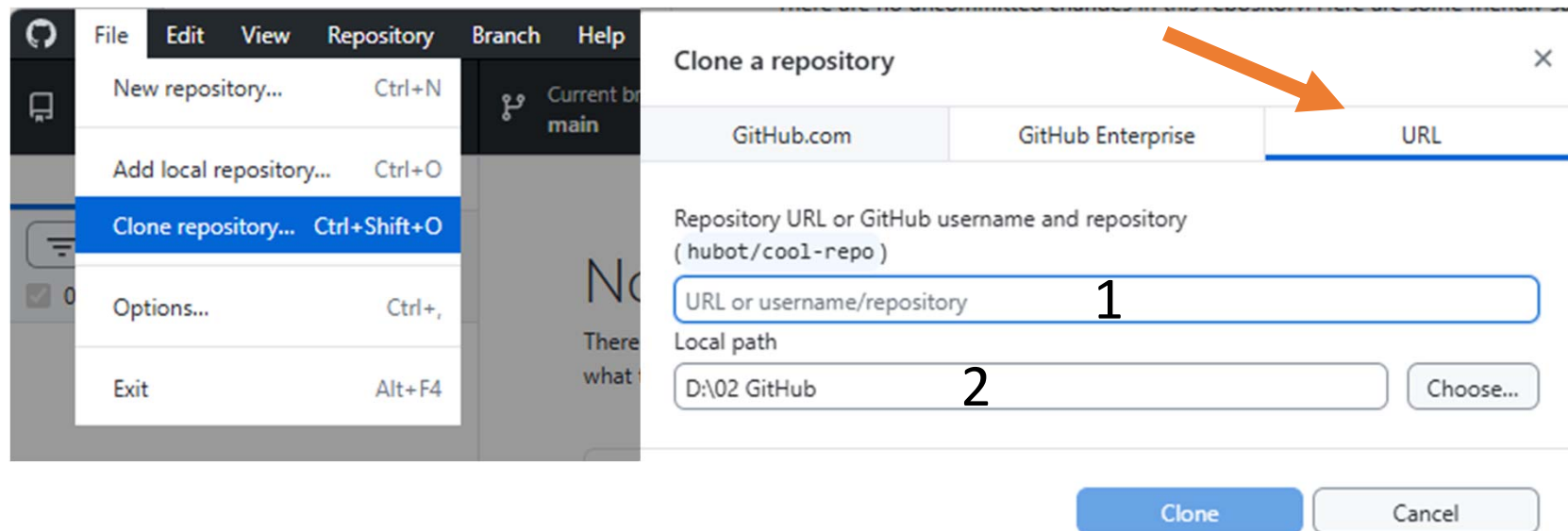
- 5 If you have configured two-factor authentication (2FA) for GitHub, do one of the following:

- If you set up 2FA via SMS, retrieve your 2FA code from an SMS message.
- If you set up 2FA with a TOTP application, generate a 2FA code.

Then enter your 2FA code in the prompt on GitHub and click **Verify**.

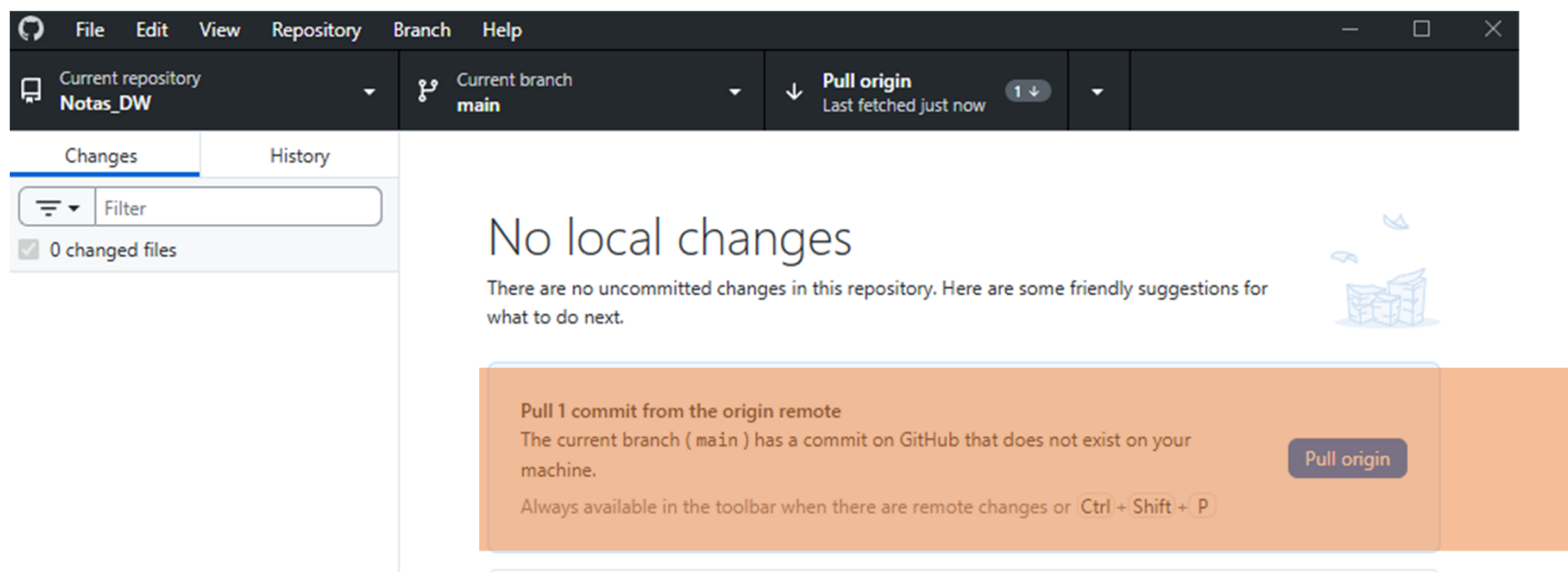
- 6 After GitHub authenticates your account, follow the prompts to return to GitHub Desktop.

Paso 3: Clonar repo de las notas

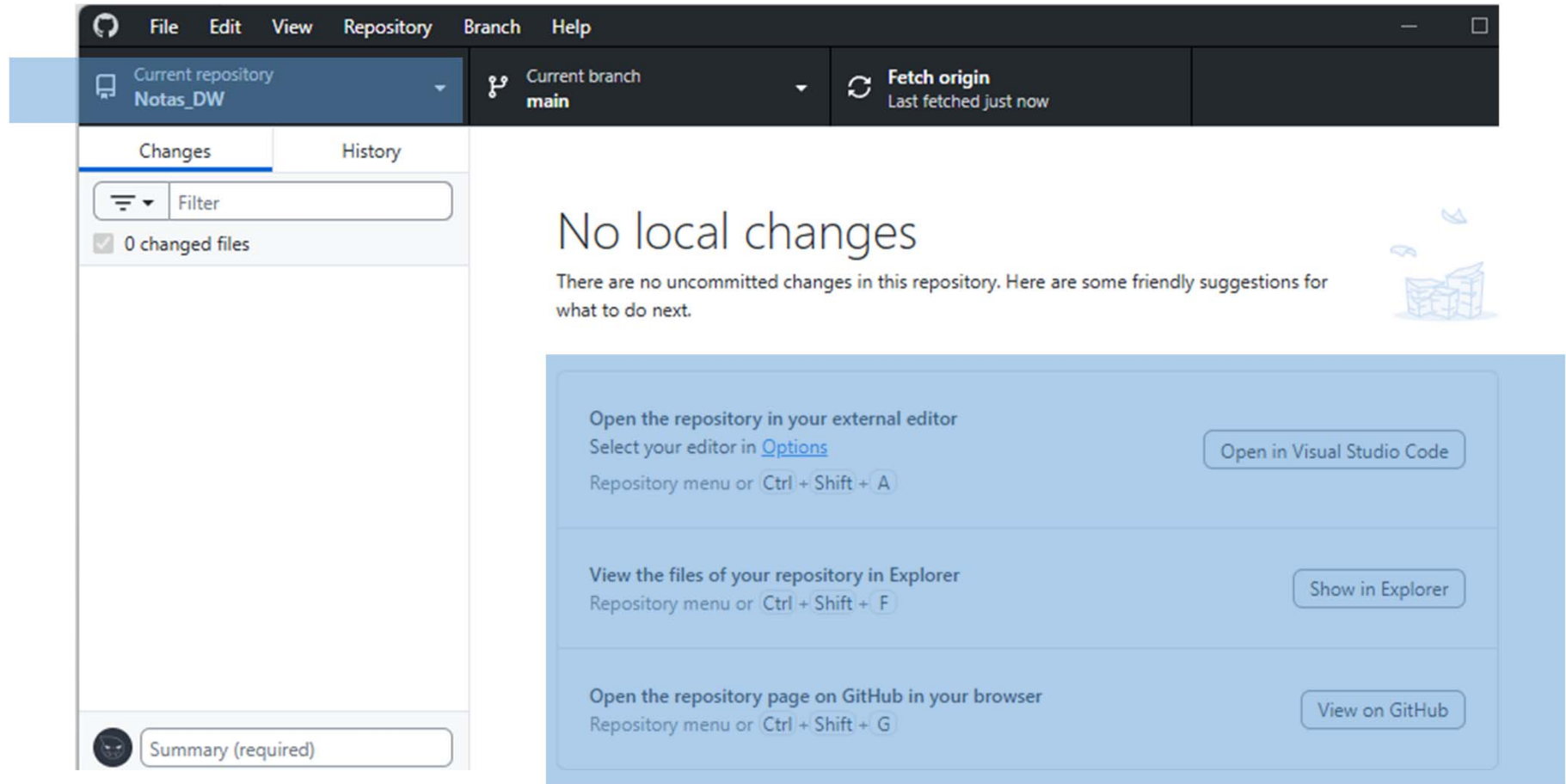


- 1 - https://github.com/kralos-7/Notas_DW.git
- 2 - Directorio local

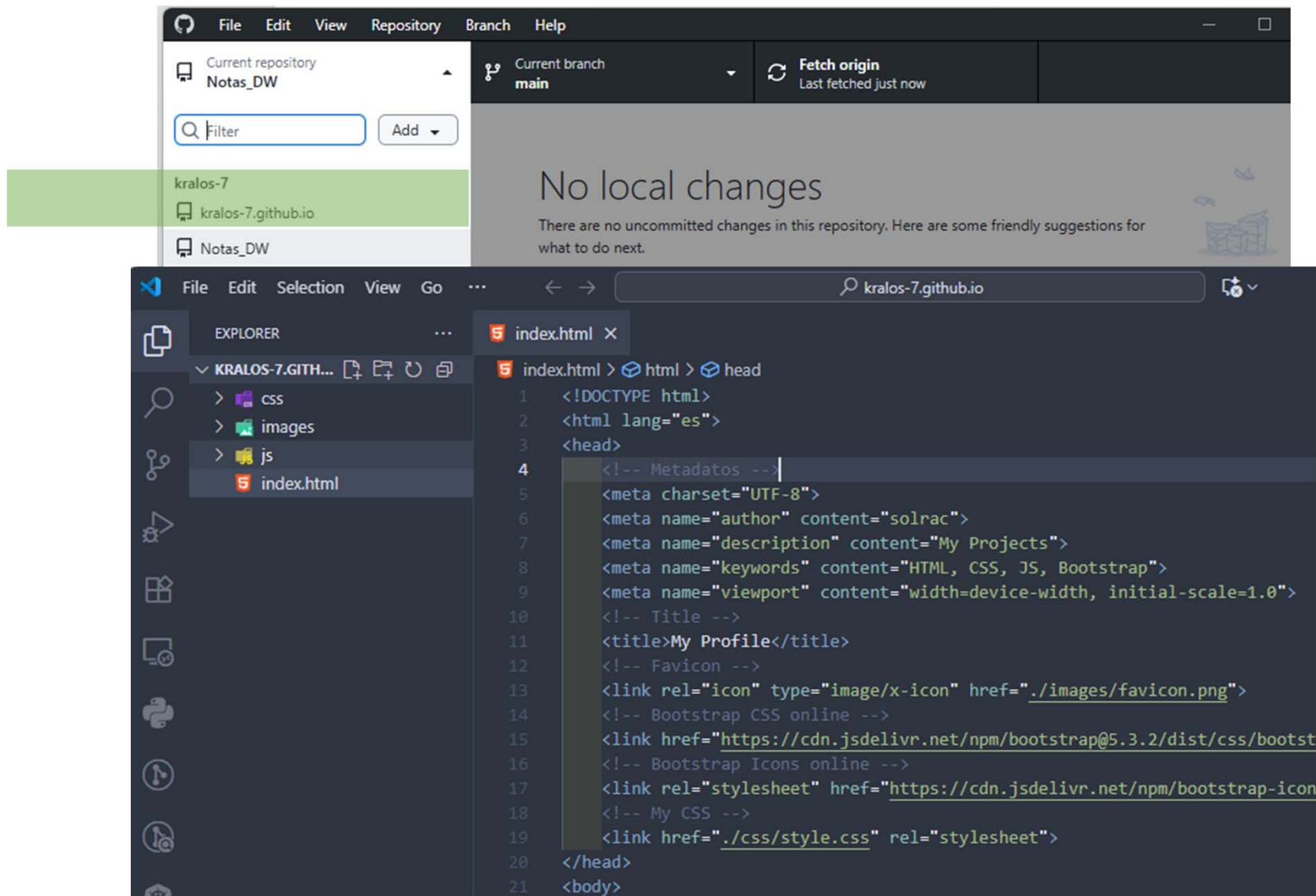
Paso 4: Actualizar contenido del repo de las notas



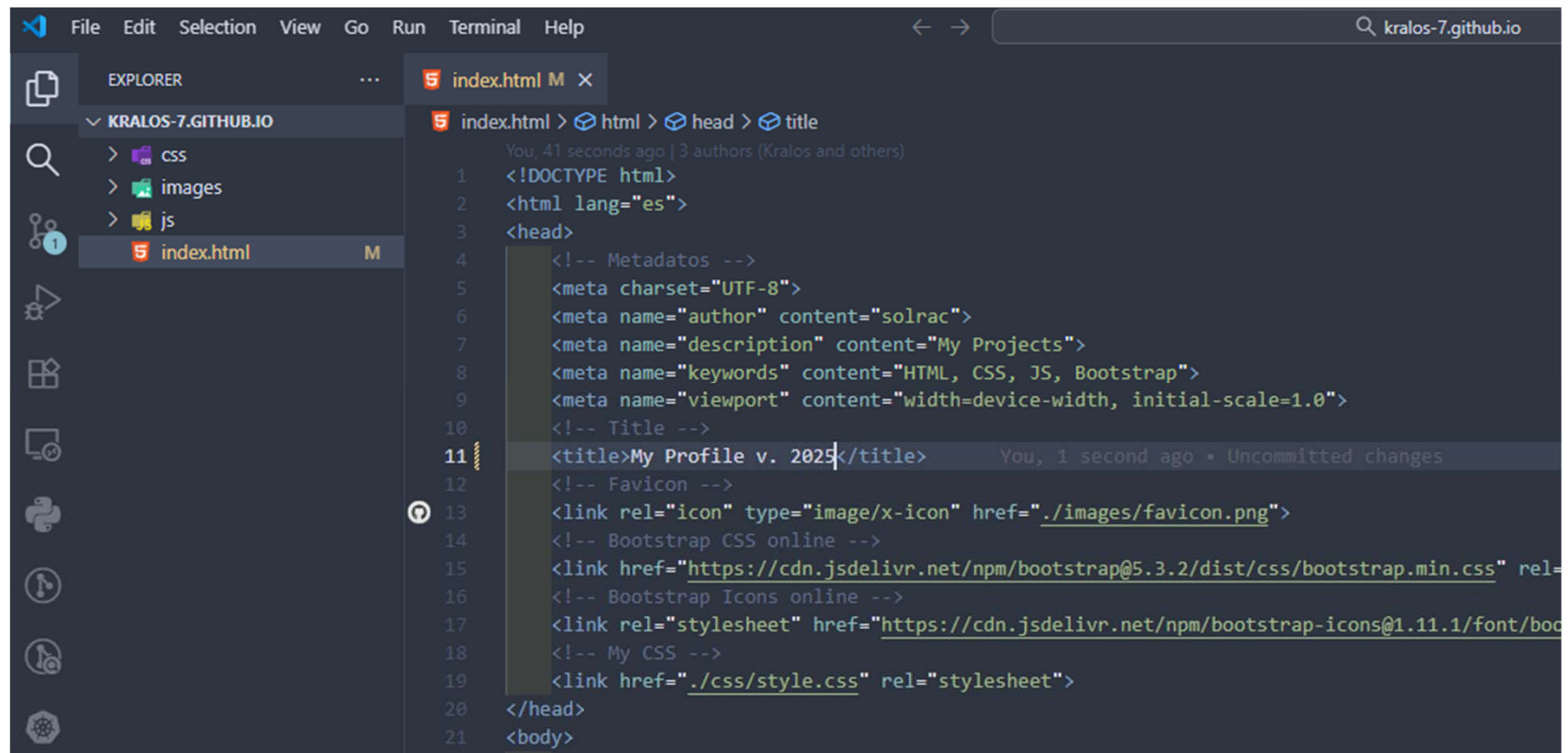
Paso 3: Clonar repo



Cambios: Repositorio Propio



Cambios: Repositorio Propio

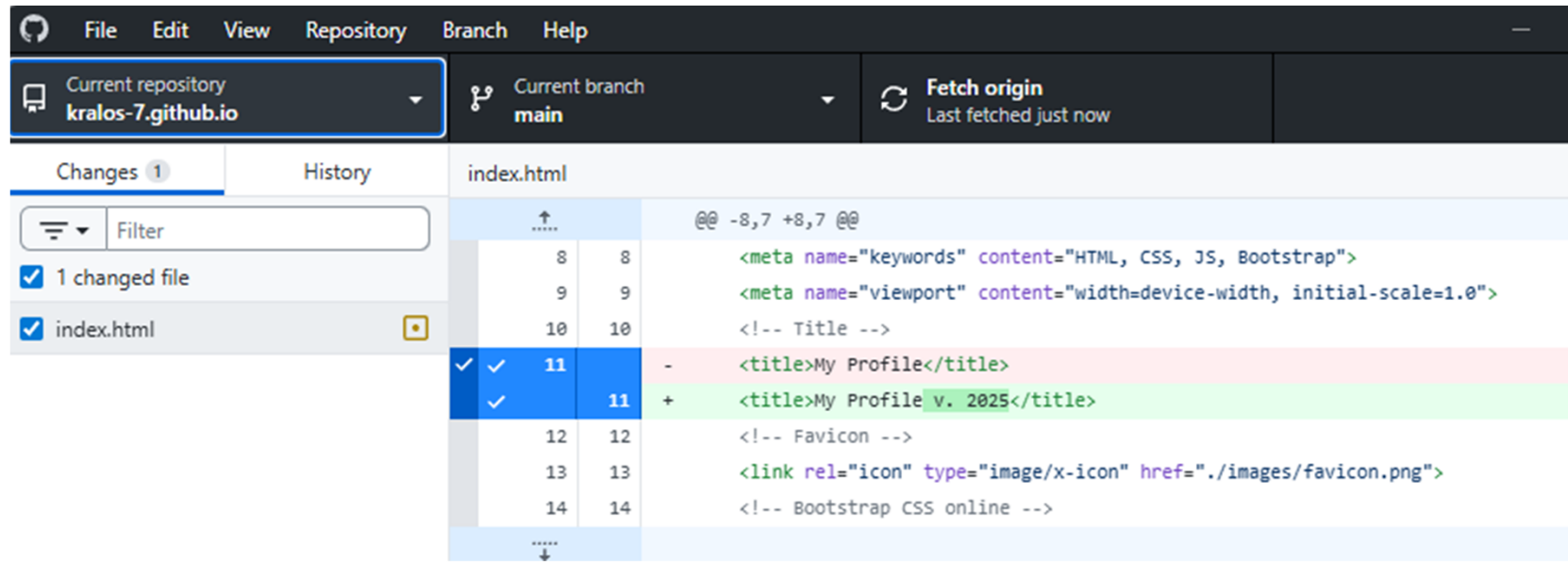


The screenshot shows a code editor interface with the following details:

- File Bar:** File, Edit, Selection, View, Go, Run, Terminal, Help.
- Search Bar:** kralos-7.github.io
- Explorer Bar:** Shows a folder named "KRALOS-7.GITHUB.IO" containing "css", "images", and "js" folders, with "index.html" selected.
- Code Editor:** Displays the content of "index.html".

```
<!DOCTYPE html>
<html lang="es">
<head>
    <!-- Metadatos -->
    <meta charset="UTF-8">
    <meta name="author" content="solrac">
    <meta name="description" content="My Projects">
    <meta name="keywords" content="HTML, CSS, JS, Bootstrap">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <!-- Title -->
    <title>My Profile v. 2025</title>
    <!-- Favicon -->
    <link rel="icon" type="image/x-icon" href="./images/favicon.png">
    <!-- Bootstrap CSS online -->
    <link href="https://cdn.jsdelivr.net/npm/bootstrap@5.3.2/dist/css/bootstrap.min.css" rel="stylesheet">
    <!-- Bootstrap Icons online -->
    <link rel="stylesheet" href="https://cdn.jsdelivr.net/npm/bootstrap-icons@1.11.1/font/bootstrap-icons.css">
    <!-- My CSS -->
    <link href="./css/style.css" rel="stylesheet">
</head>
<body>
```

Cambios: Repositorio Propio

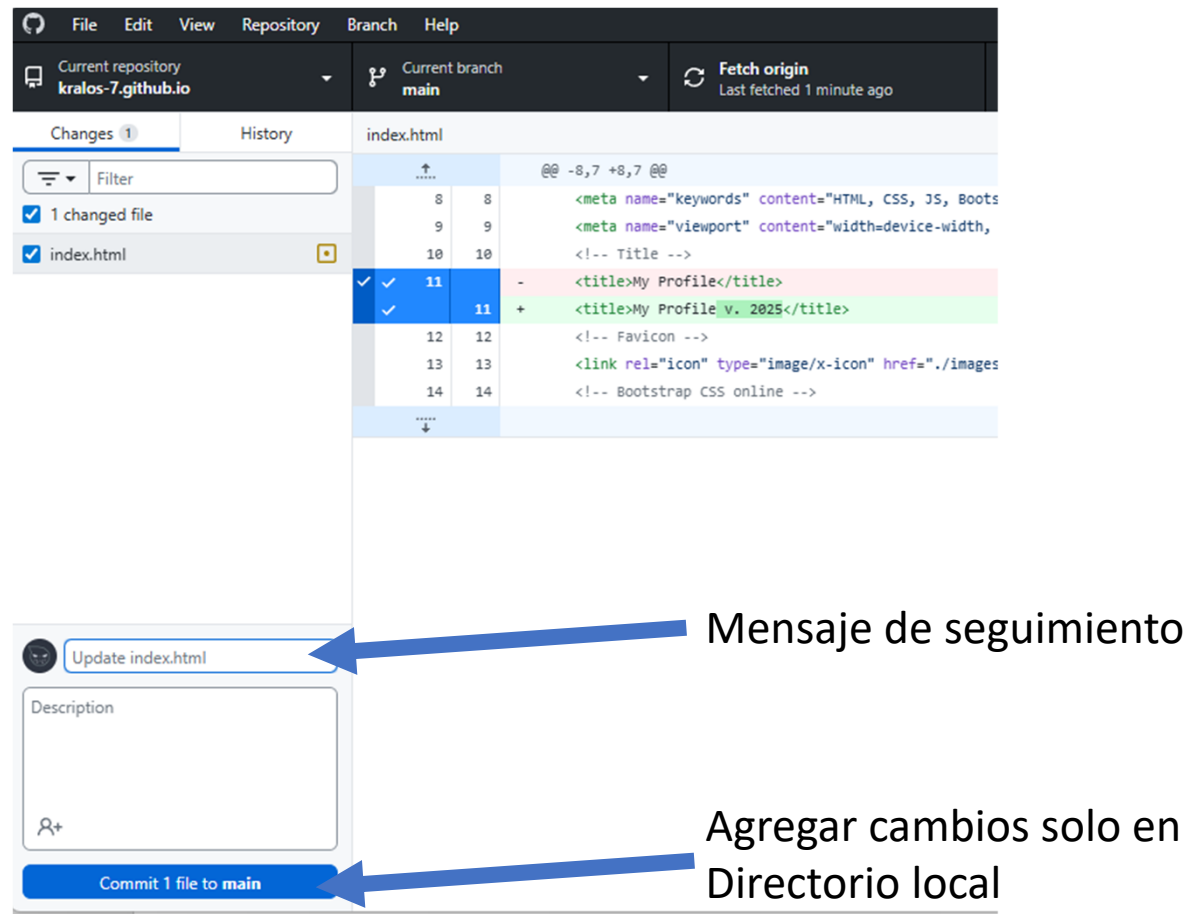


The screenshot shows a GitHub-style interface for viewing code changes. The top navigation bar includes File, Edit, View, Repository, Branch, and Help. The repository dropdown shows "Current repository kralos-7.github.io". The branch dropdown shows "Current branch main". The fetch origin status is "Last fetched just now".

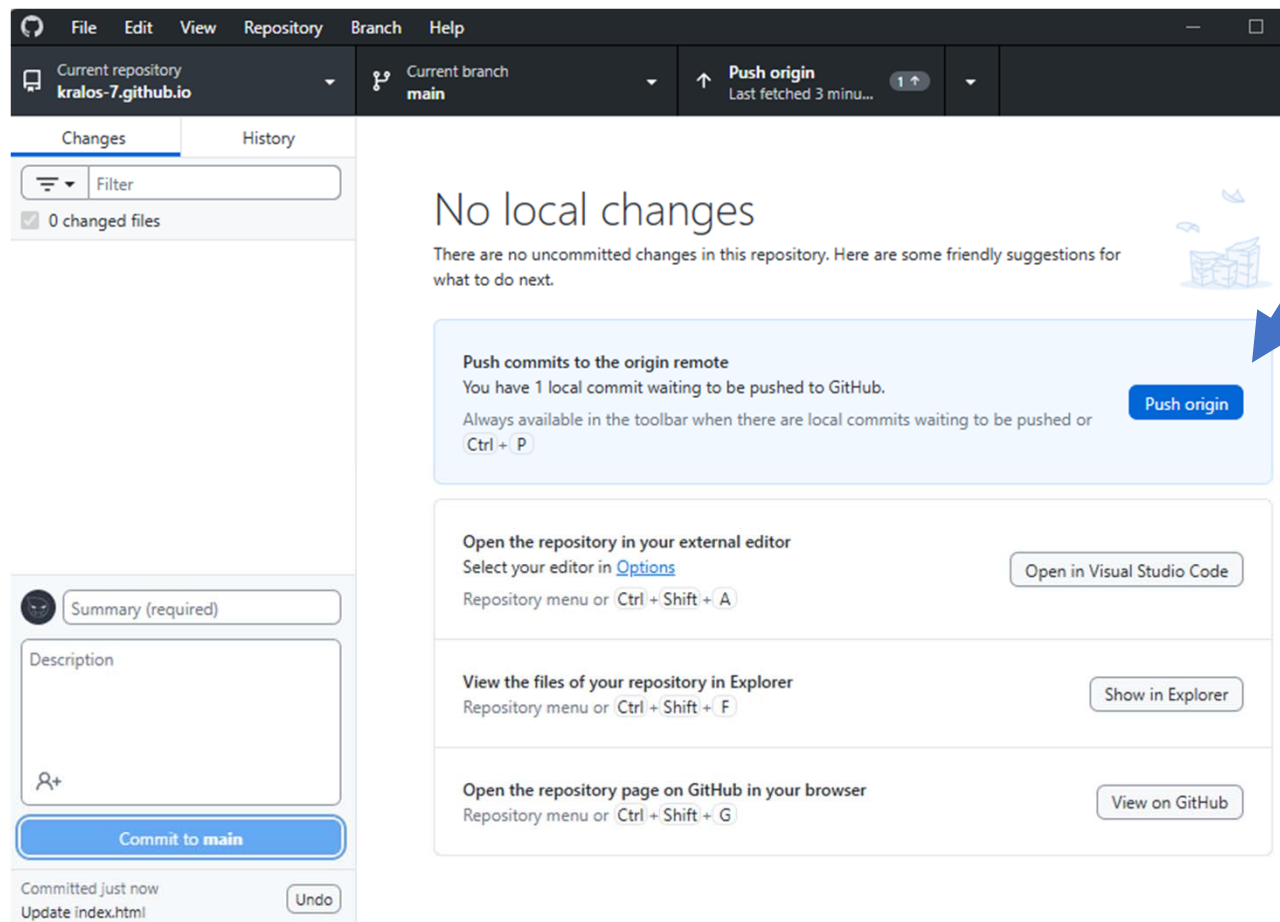
The main area has tabs for Changes (1) and History. The Changes tab is active, showing a diff for "index.html". A filter button is available. There is one change listed: "1 changed file" named "index.html".

Line	Line	Change
8	8	<code><meta name="keywords" content="HTML, CSS, JS, Bootstrap"></code>
9	9	<code><meta name="viewport" content="width=device-width, initial-scale=1.0"></code>
10	10	<code><!-- Title --></code>
11	11	<code><title>My Profile</title></code>
11	11	<ins><code><title>My Profile v. 2025</title></code></ins>
12	12	<code><!-- Favicon --></code>
13	13	<code><link rel="icon" type="image/x-icon" href="./images/favicon.png"></code>
14	14	<code><!-- Bootstrap CSS online --></code>

Cambios: Repositorio Propio



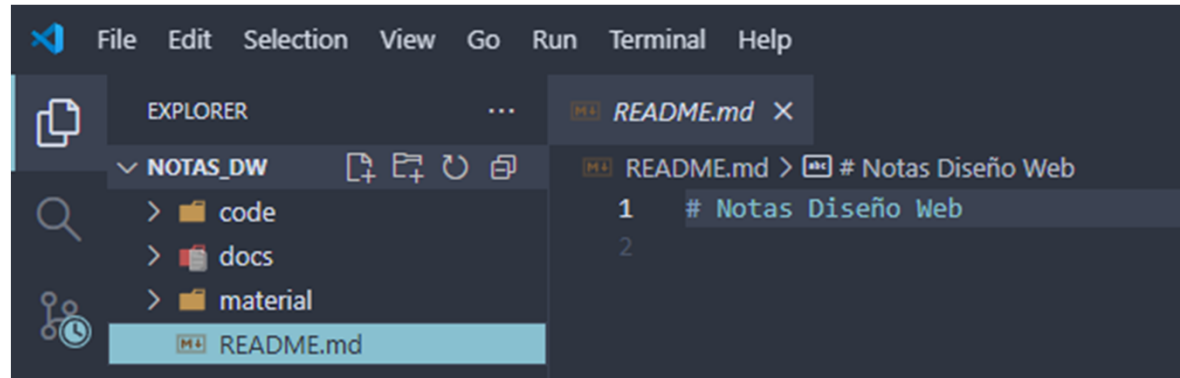
Cambios: Repositorio Propio



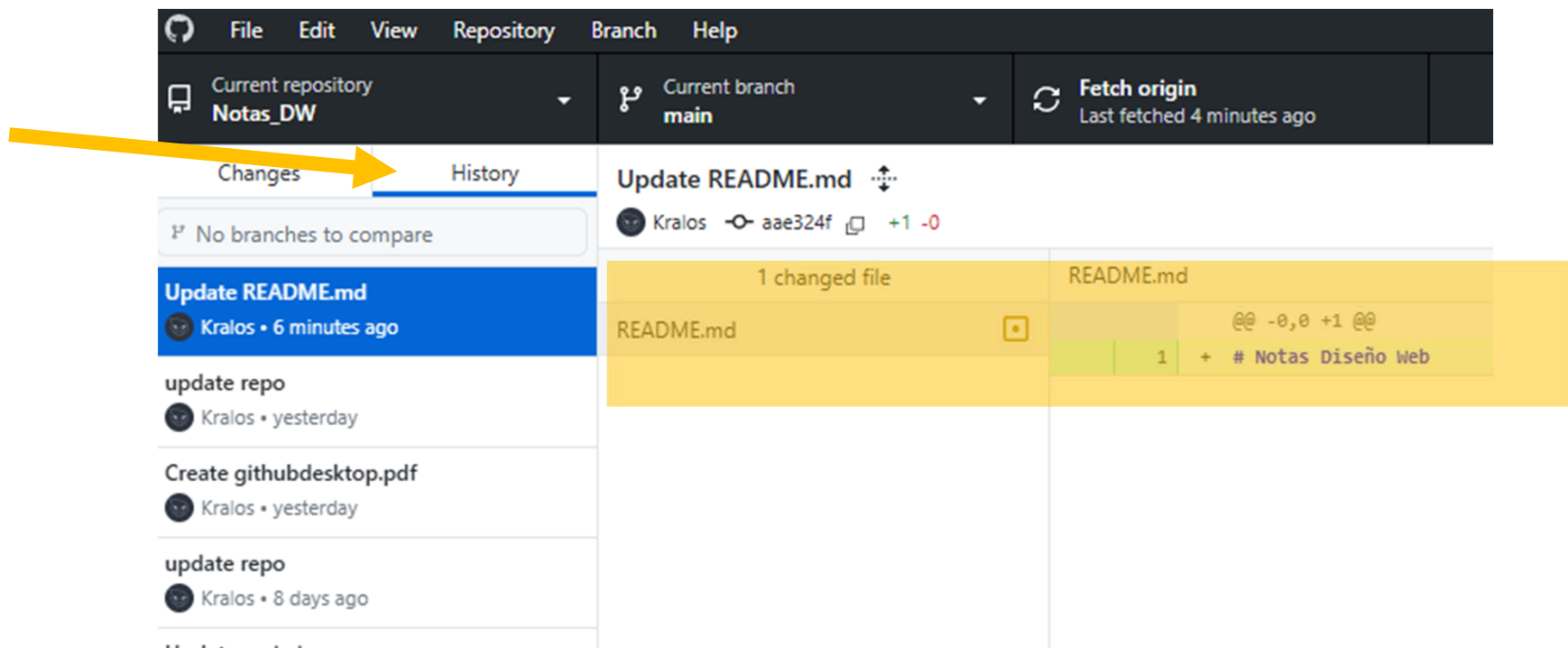
Subir cambios
al repositorio
de la github

Regresar a algún un estado anterior

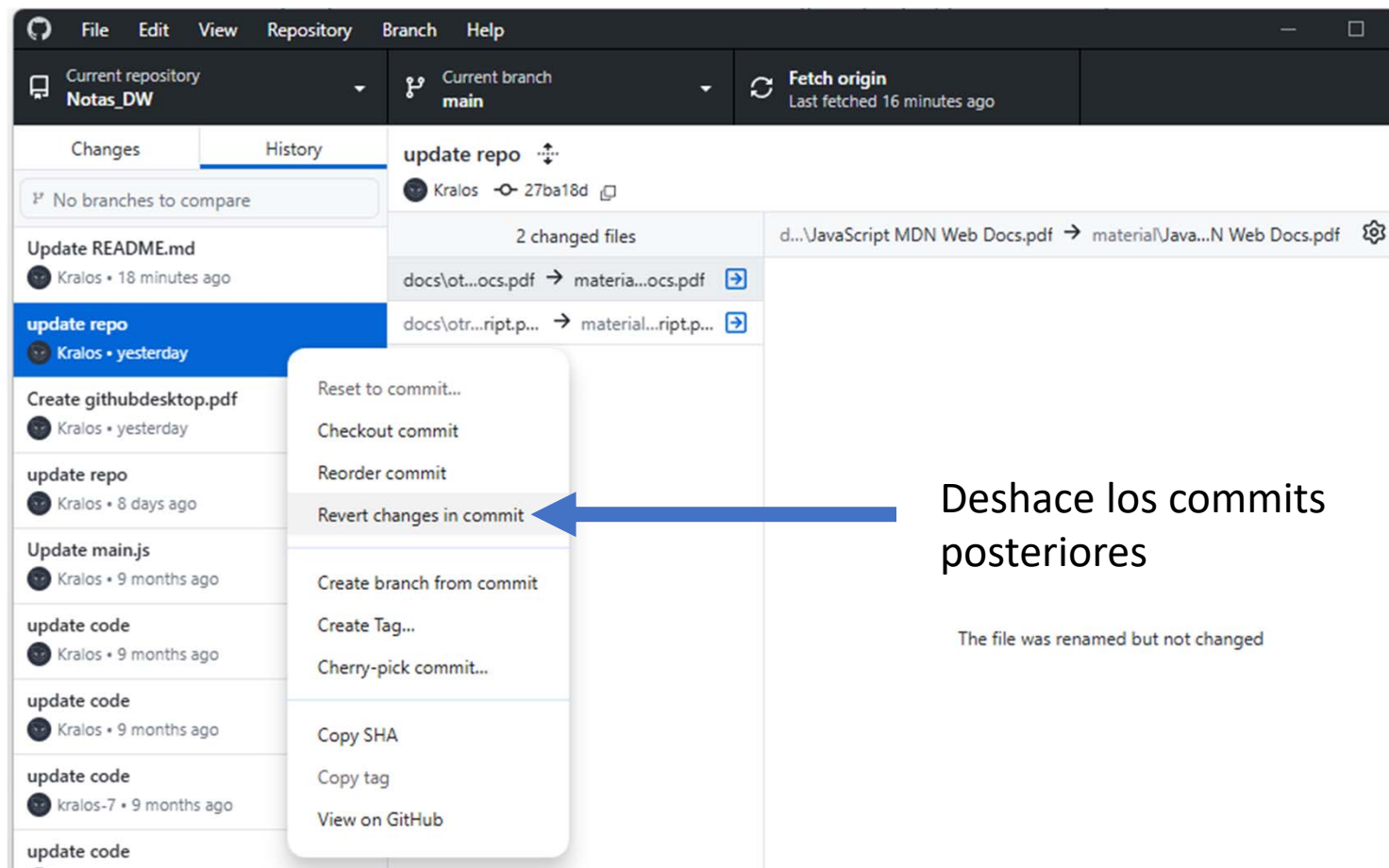
El archivo README.md no tenia nada pero se le agrega este texto y ya se hizo el commit



Regresar a algún un estado anterior

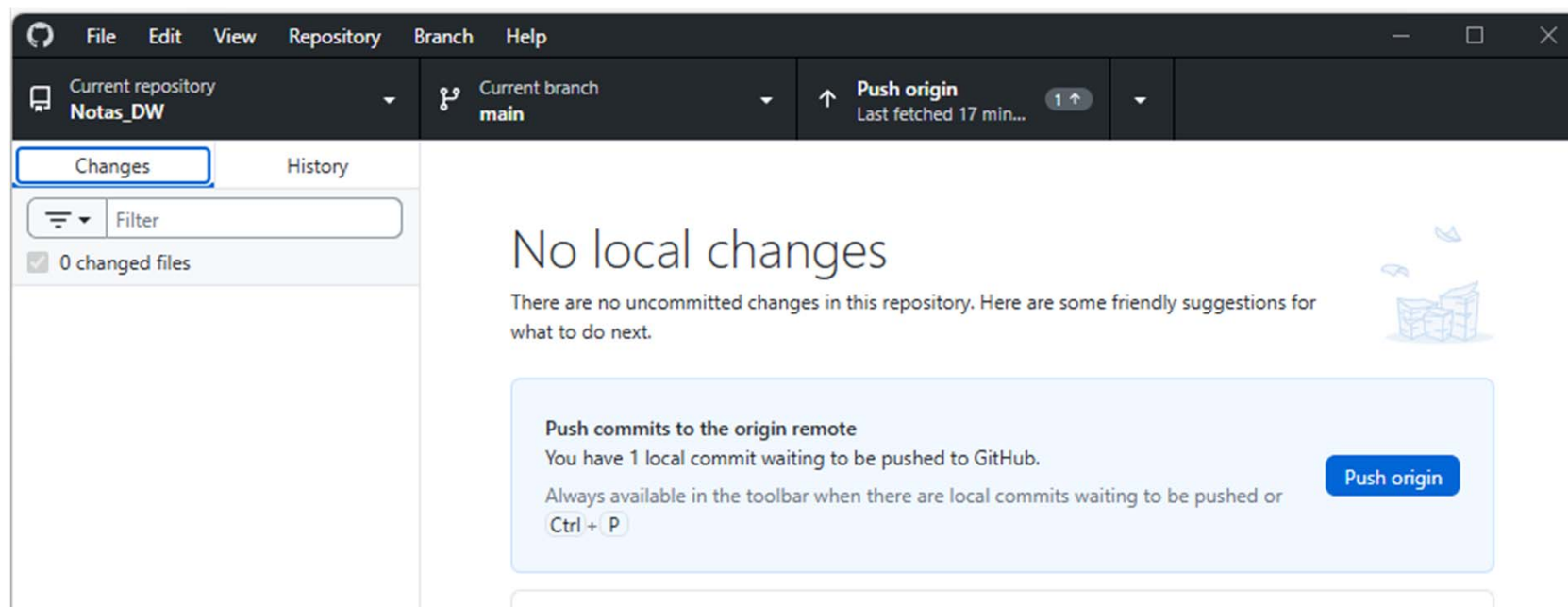


Regresar a algún un estado anterior



Deshace los commits posteriores

Regresar a algún un estado anterior



Regresar a algún un estado anterior

