

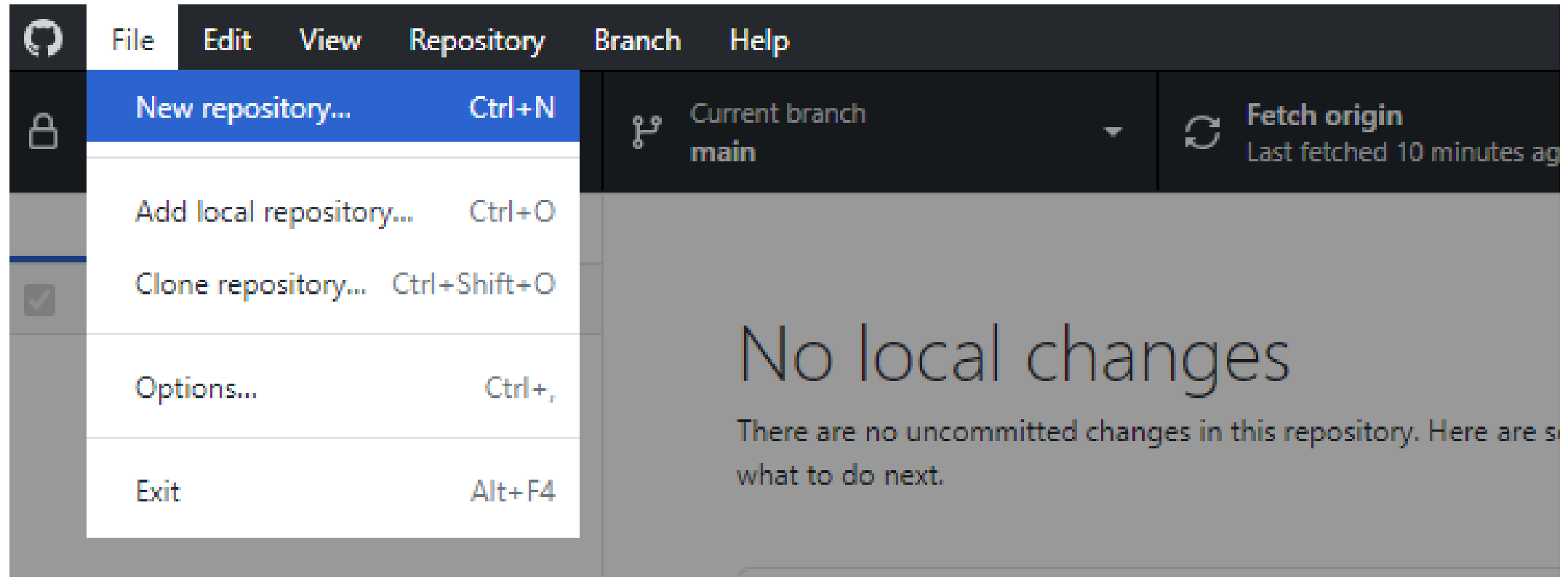
Angular

9.1. Subir aplicaciones a Internet

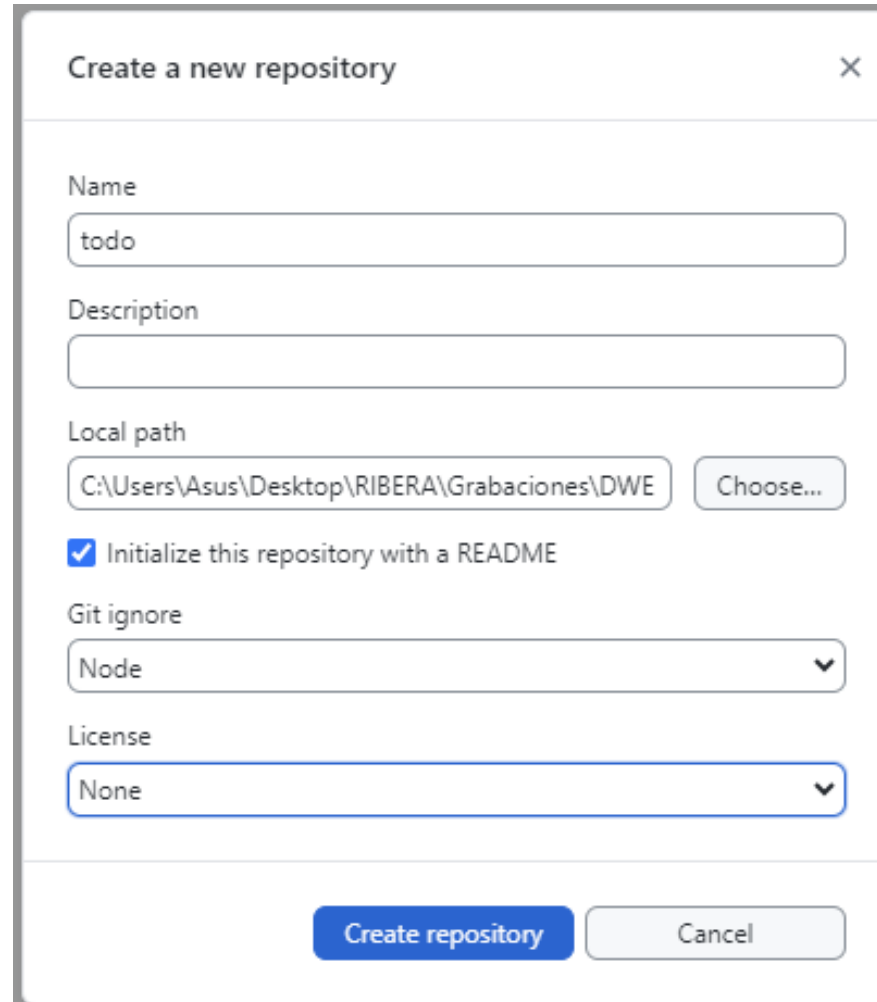
1. Subir el proyecto a GitHub

- Para enlazar nuestro proyecto con Netlify debemos subir el proyecto a Github.
- En este caso voy a utilizar Github Desktop.
- Podemos partir de ejemplos ya realizados para subirlos a GitHub, en este caso voy a subir To-do con rutas a Github

1. Subir el proyecto a GitHub



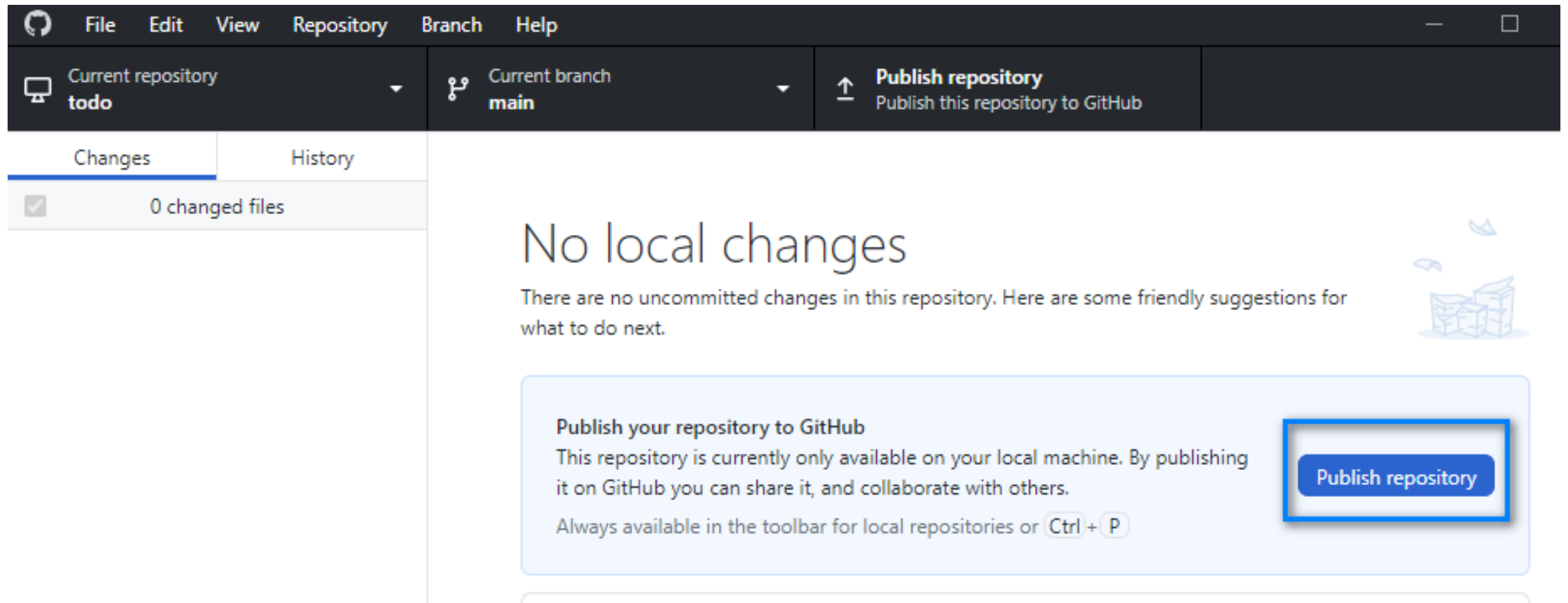
1. Subir el proyecto a GitHub



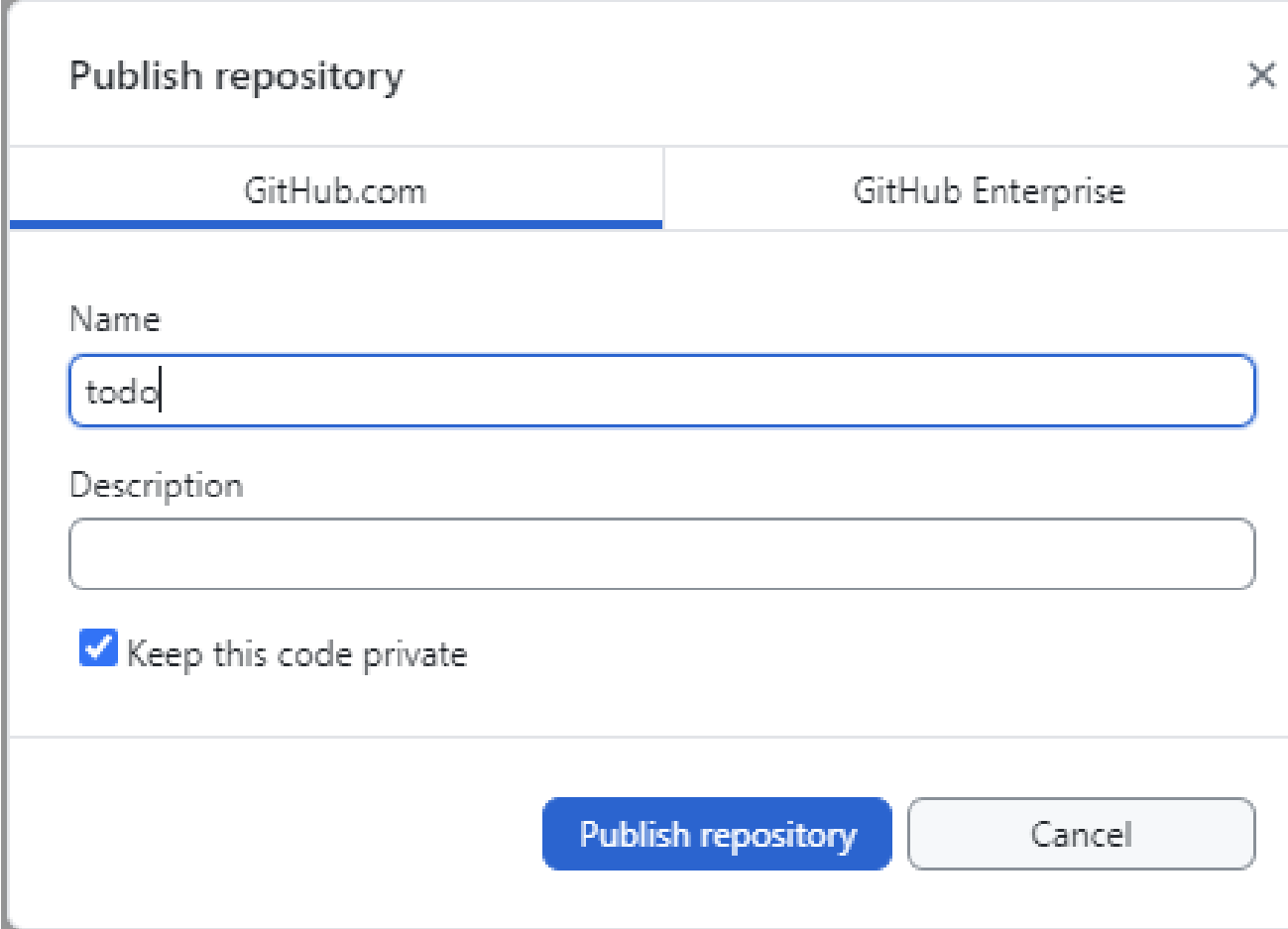
The image shows a 'Create a new repository' dialog box with the following fields and options:

- Name:** A text input field containing the text 'todo'.
- Description:** An empty text input field.
- Local path:** A text input field containing the path 'C:\Users\Asus\Desktop\RIBERA\Grabaciones\DWE', followed by a 'Choose...' button.
- Initialize this repository with a README:** A checked checkbox.
- Git ignore:** A dropdown menu with 'Node' selected.
- License:** A dropdown menu with 'None' selected.
- Buttons:** 'Create repository' (blue) and 'Cancel' (grey) buttons at the bottom right.

1. Subir el proyecto a GitHub



1. Subir el proyecto a GitHub



The image shows a 'Publish repository' dialog box with a close button (X) in the top right corner. It features two tabs: 'GitHub.com' (selected) and 'GitHub Enterprise'. Below the tabs are input fields for 'Name' (containing 'todo') and 'Description'. A checkbox labeled 'Keep this code private' is checked. At the bottom are 'Publish repository' and 'Cancel' buttons.

Publish repository X

GitHub.com GitHub Enterprise

Name
todo

Description

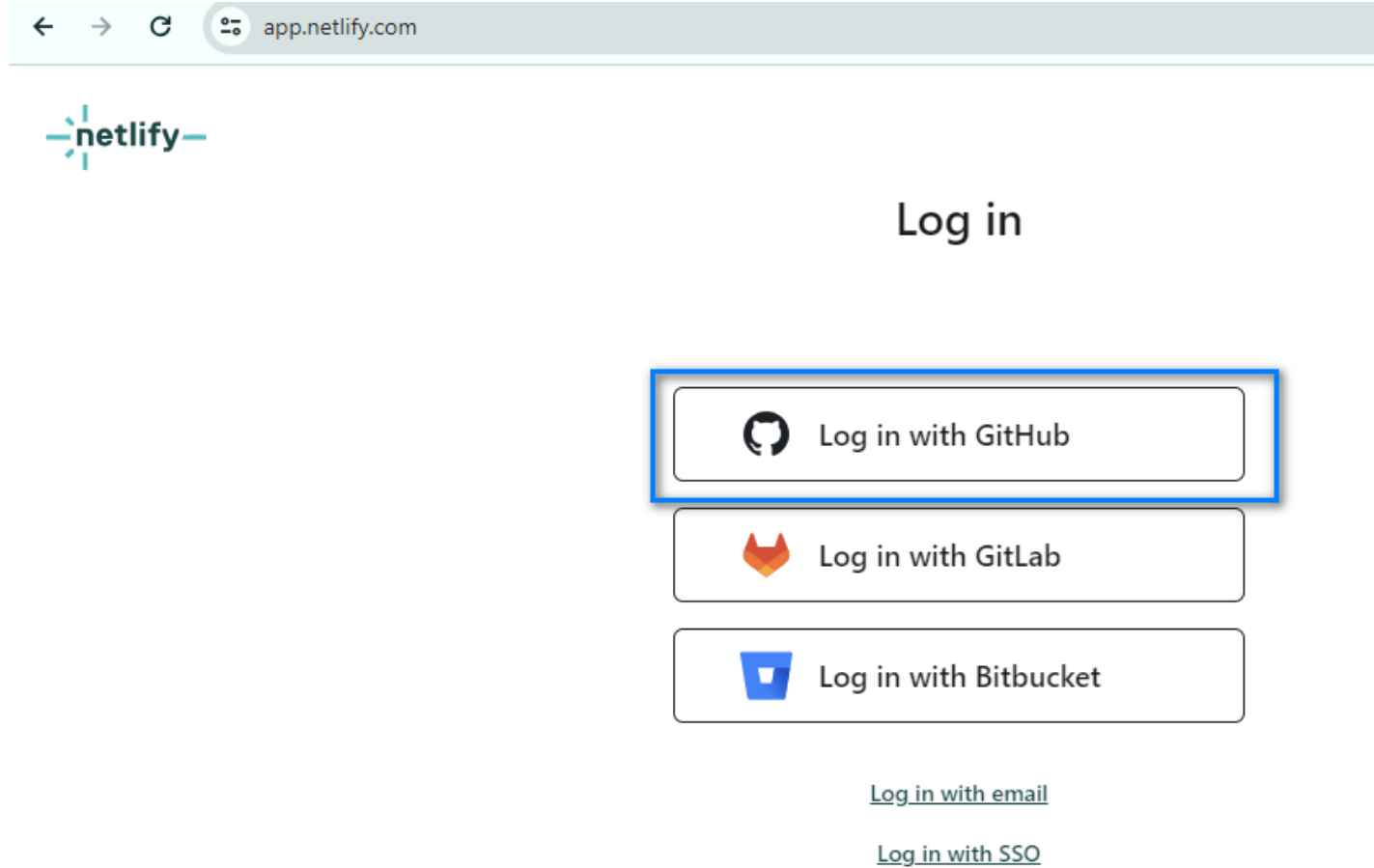
☒ Keep this code private

Publish repository Cancel

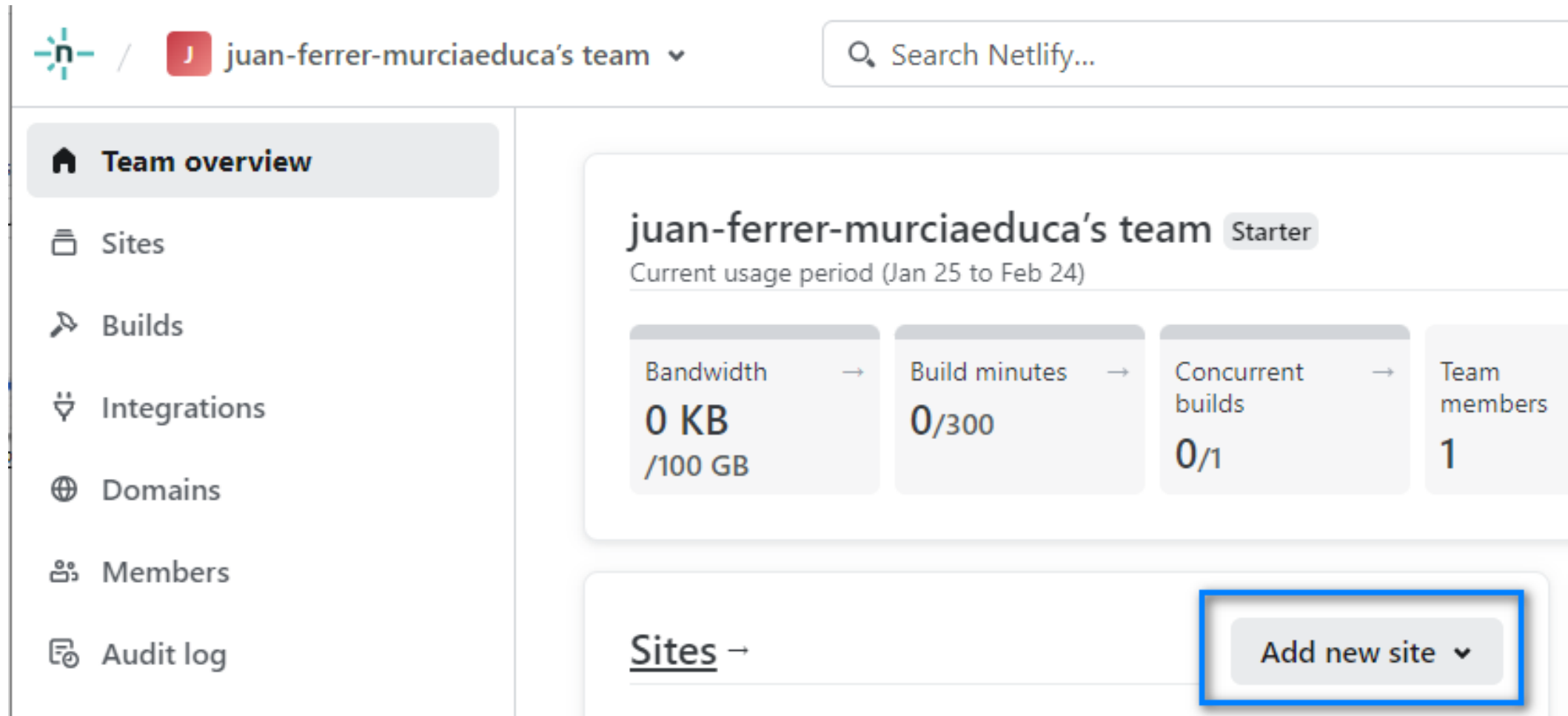
2. Enlazar con Netlify

- Nos dirigimos ahora a Netlify e iniciamos sesión con la misma cuenta que en GitHub.
- Desde aquí enlazaremos el proyecto GitHub y nos creará una web con nuestro proyecto Angular.
- Netlify detecta que es un proyecto Angular y hace los ajustes pertinentes para que funcione adecuadamente.

2. Enlazar con Netlify



2. Enlazar con Netlify



The screenshot shows the Netlify dashboard for a team named 'juan-ferrer-murciaeduca's team'. The interface includes a left sidebar with navigation links, a top header with the team name and a search bar, and a main content area displaying usage statistics and a link to the 'Sites' section.

Team overview

juan-ferrer-murciaeduca's team Starter

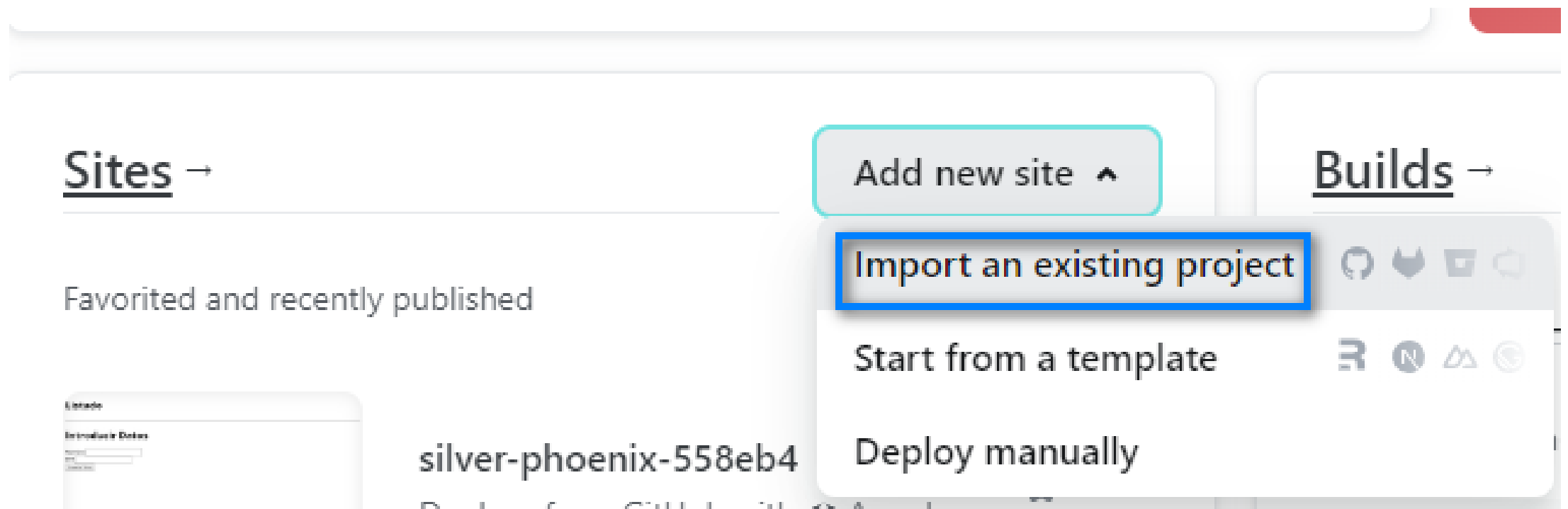
Current usage period (Jan 25 to Feb 24)

Bandwidth	Build minutes	Concurrent builds	Team members
0 KB / 100 GB	0 / 300	0 / 1	1

Sites →


Add new site ▼


2. Enlazar con Netlify




2. Enlazar con Netlify

Let's deploy your project.

 Deploy with GitHub

 Deploy with GitLab

 Deploy with Bitbucket

 Deploy Azure DevOps

2. Enlazar con Netlify



SistemasInformaticos

5mo ago

Public



todo

11m ago

Private



2. Enlazar con Netlify

Team

juan-ferrer-murciaeduca's team



Site name

The site name determines the default URL for your site. If none is provided, a random site name will be generated for you.

Branch to deploy

main



Build settings

Specify how Netlify will build your site.

[Learn more in the docs](#)



This is an Angular site!

Netlify auto-detected Angular and will use the Angular Runtime to build and deploy your site.

[Read more about deploying with Angular on Netlify](#)

2. Enlazar con Netlify

Examples: `jeekyll build`, `gulp build`, `make all`

Publish directory

`dist/todo/browser`

Examples: `_site`, `dist`, `public`

Functions directory

`netlify/functions`

Examples: `my_functions`

Add environment variables


Deploy todo

2. Enlazar con Netlify

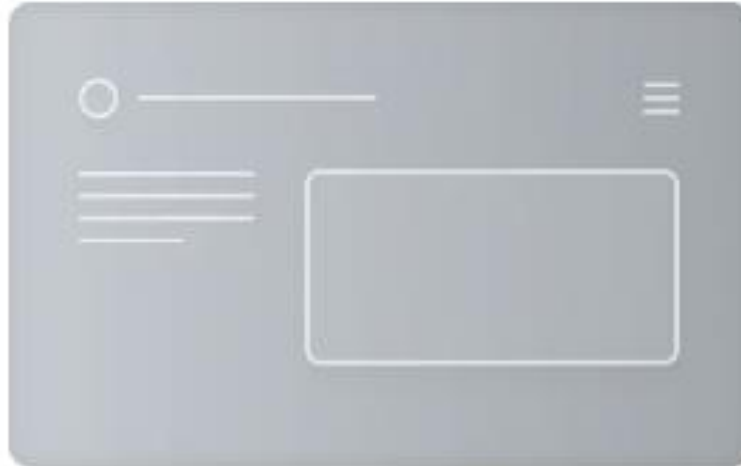
rad-torte-
927504


- Site deploy in progress


Deploys from [GitHub](#)

with  Angular.










Created at
10:48 PM.



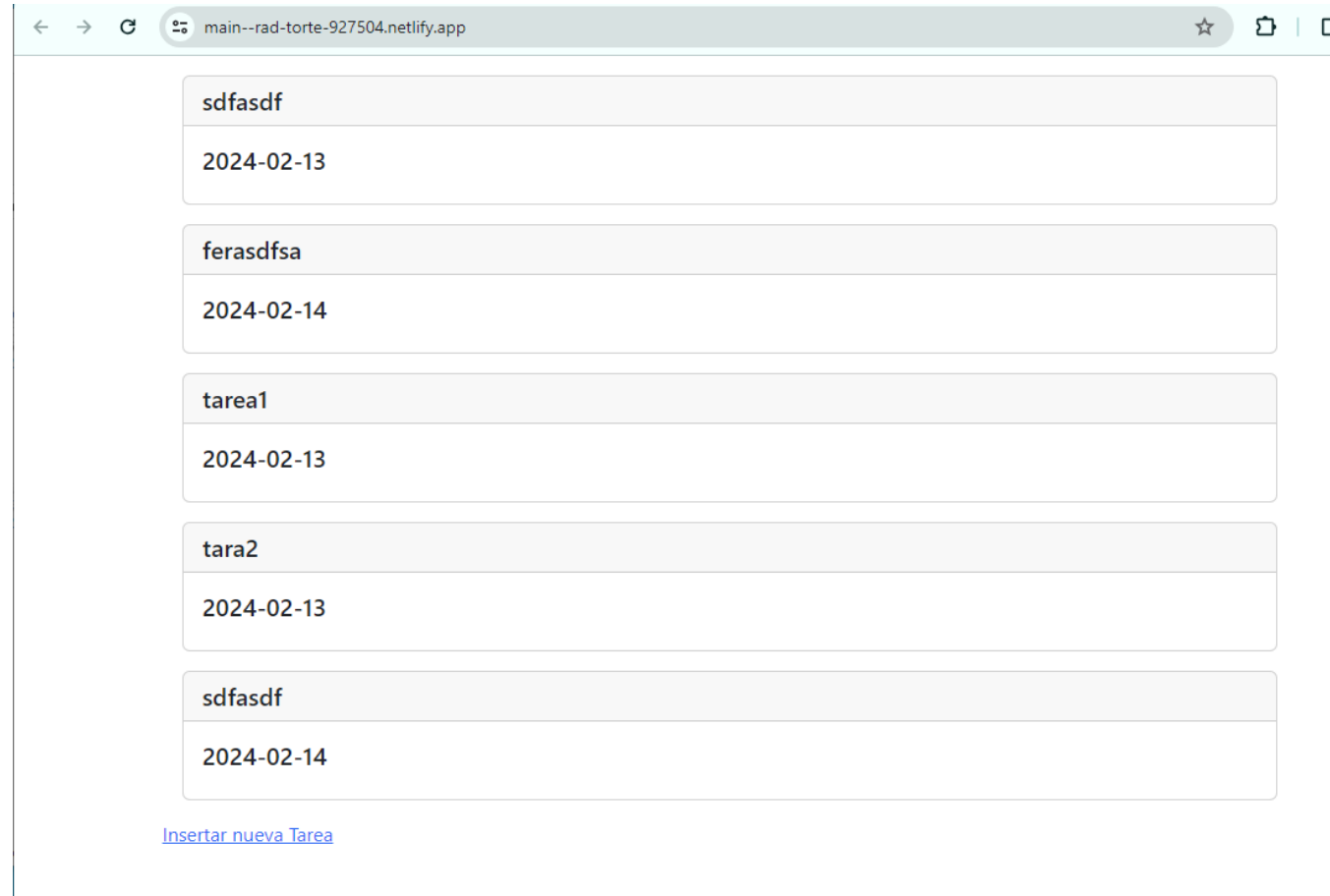
 Site configuration

 Favorite site

2. Enlazar con Netlify

Deploy log		Preview				 Maximize log
›	Initializing	 Complete				
›	Building	 Complete				
›	Deploying	 Complete				
›	Cleanup	 Complete				
›	Post-processing	 Complete				

2. Enlazar con Netlify



The screenshot shows a web browser window with the address bar displaying "main--rad-torte-927504.netlify.app". The page content consists of a list of five task items, each with a title and a date. The tasks are: "sdfasdf" (2024-02-13), "ferasdfsfa" (2024-02-14), "tarea1" (2024-02-13), "tara2" (2024-02-13), and "sdfasdf" (2024-02-14). At the bottom of the list, there is a blue link labeled "Insertar nueva Tarea".

sdfasdf	2024-02-13
ferasdfsfa	2024-02-14
tarea1	2024-02-13
tara2	2024-02-13
sdfasdf	2024-02-14

[Insertar nueva Tarea](#)