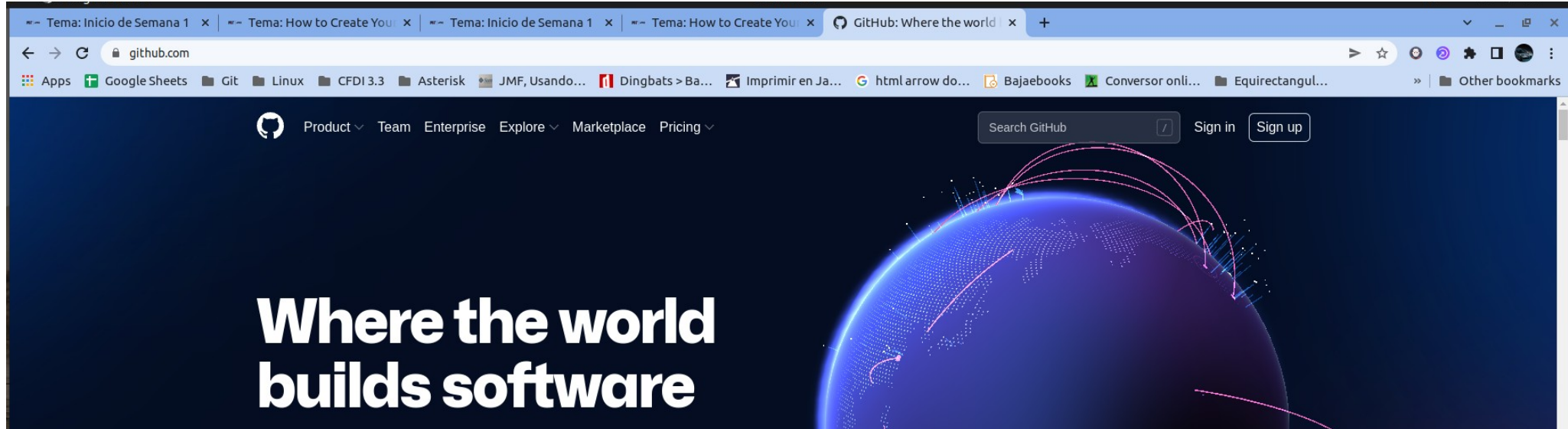


1) Accede en tu navegador (Chrome, Firefox, Safari) al sitio <https://github.com>



## 2) Crea una cuenta o accede a tu cuenta si ya tienes una

The diagram illustrates the GitHub authentication process. At the top, a dark blue navigation bar contains a search bar labeled 'Search GitHub', a 'Sign in' button, and a 'Sign up' button. Two red arrows originate from these buttons: one points to the 'Sign in to GitHub' form on the left, and the other points to the 'Welcome to GitHub!' sign-up form on the right.

**Sign in to GitHub form:**

- Header: GitHub logo and 'Sign in to GitHub'
- Form fields:
  - 'Username or email address' with input 'jlpinomoreno@gmail.com'
  - 'Password' with masked input '\*\*\*\*\*' and a link 'Forgot password?'
- 'Sign in' button
- Footer: 'New to GitHub? [Create an account.](#)'
- Bottom links: [Terms](#), [Privacy](#), [Security](#), [Contact GitHub](#)

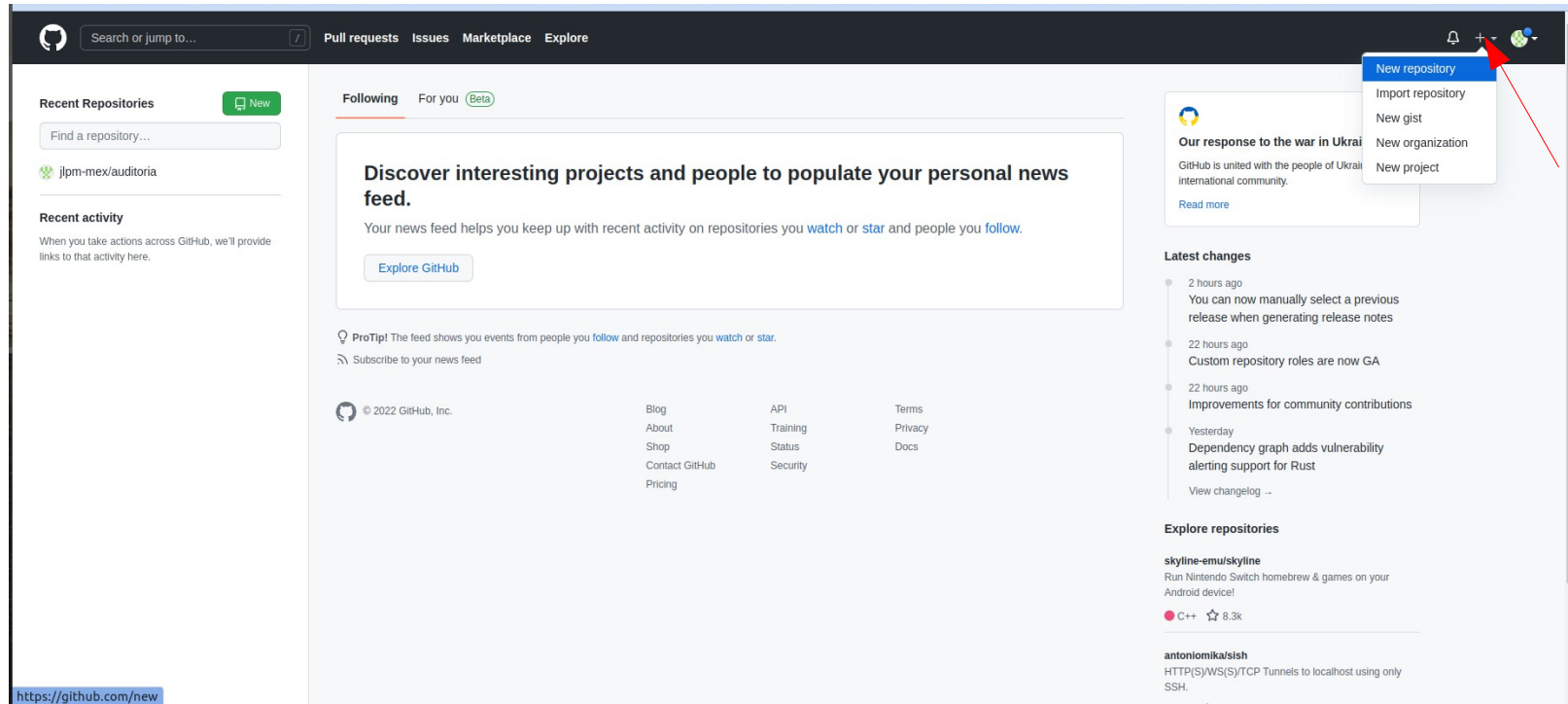
**Welcome to GitHub! form:**

- Header: GitHub logo and 'Already have an account? [Sign in →](#)'
- Text: 'Welcome to GitHub! Let's begin the adventure'
- Form: 'Enter your email' with input field and 'Continue' button

### 3) Crea un nuevo repositorio

3.1) Da click en la cruz en la esquina superior del lado derecho

3.2) Da click en “New repository”




## 4) Ingresa un nombre para el nuevo repositorio

### 4.1) Da click en crear repositorio.

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

---


**Owner \*** **Repository name \***


 jlp-mex / creatupaginaweb ✓

Great repository names are short and memorable. Need inspiration? How about [potential-happiness?](#)

**Description** (optional)

---

☒  **Public**  
Anyone on the internet can see this repository. You choose who can commit.

☐  **Private**  
You choose who can see and commit to this repository.

---

**Initialize this repository with:**  
Skip this step if you're importing an existing repository.

☐ **Add a README file**  
This is where you can write a long description for your project. [Learn more.](#)


**Add .gitignore**  
Choose which files not to track from a list of templates. [Learn more.](#)

.gitignore template: None ▼

**Choose a license**  
A license tells others what they can and can't do with your code. [Learn more.](#)

License: None ▼

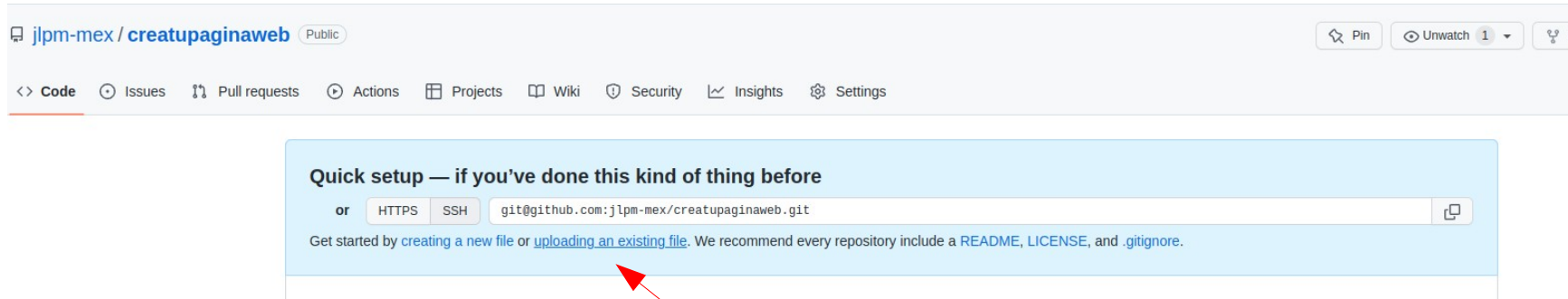
---

 You are creating a public repository in your personal account.

---

[Create repository](#)

## 5) Da click en “uploading an existing file”




6) Crea un archivo llamado index.html y arrastralo al repositorio

6.1) Agrega un comentario

6.2) Da click en “Commit changes” (boton inferior lado izq)


creatupaginaweb /



Drag additional files here to add them to your repository

Or [choose your files](#)

index.html



### Commit changes

first commit

Add an optional extended description...

Commit changes

Cancel

## 7) Una vez creado tu repositorio da clic en “Settings”

The screenshot shows the GitHub interface for a repository named 'jlp-mex / creatupaginaweb'. The repository is public. The navigation bar at the top includes links for Code, Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, and Settings. A red arrow points to the 'Settings' link. Below the navigation bar, the repository details show the main branch, 1 branch, and 0 tags. A commit history table lists a single commit by 'jlp-mex' with the file 'index.html'. A blue box prompts the user to add a README. The right sidebar contains sections for 'About' (no description), 'Releases' (no releases published), and 'Packages' (no packages published).

jlp-mex / creatupaginaweb Public

Pin Unwatch 1

<> Code Issues Pull requests Actions Projects Wiki Security Insights Settings

main 1 branch 0 tags

Go to file Add file Code

jlp-mex first commit 934b238 3 minutes ago 1 commit

index.html	first commit	3 minutes ago
------------	--------------	---------------

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

**About**

No description, website, or topics provided.

0 stars

1 watching

0 forks

**Releases**

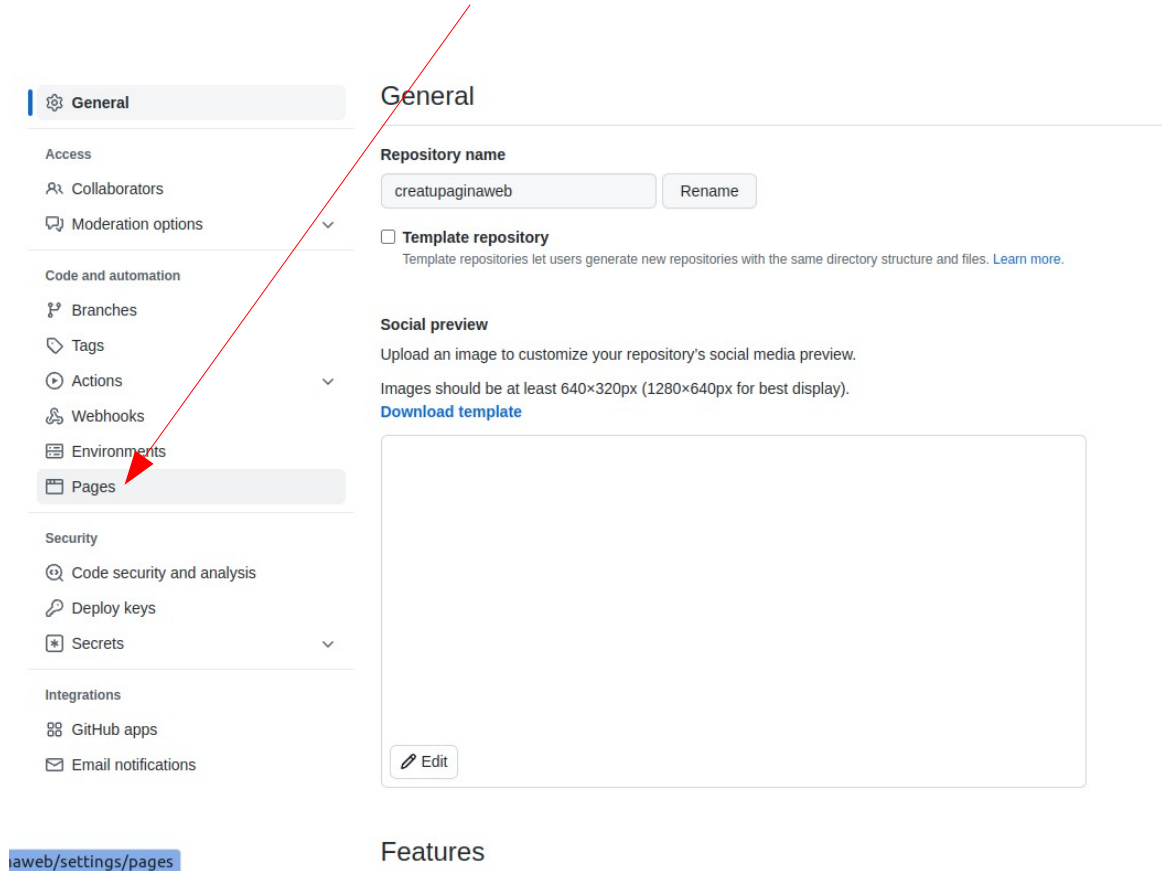
No releases published  
[Create a new release](#)

**Packages**

No packages published  
[Publish your first package](#)

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8) Da click en la opcion “Pages” en el menu del lado izq



**General**

**Repository name**

creatupaginaweb [Rename](#)

☐ **Template repository**  
Template repositories let users generate new repositories with the same directory structure and files. [Learn more](#).

**Social preview**  
Upload an image to customize your repository's social media preview.  
Images should be at least 640×320px (1280×640px for best display).  
[Download template](#)

[Edit](#)

**Pages**

[aweb/settings/pages](#)

Features



9) Da click en el boton “None”

9.1) Selecciona main

9.2) Da click en el boton “Save”

The screenshot shows the GitHub Pages configuration interface. On the left is a sidebar with navigation links: General, Access, Collaborators, Moderation options, Code and automation, Branches, Tags, Actions, Webhooks, Environments, Pages (highlighted), Security, Code security and analysis, Deploy keys, Secrets, Integrations, GitHub apps, and Email notifications. The main content area is titled 'GitHub Pages' and contains the following text: 'GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository.' Below this, under the 'Source' section, it states 'GitHub Pages is currently disabled. Select a source below to enable GitHub Pages for this repository. Learn more.' There are two buttons: 'None' and 'Save'. A red arrow points to the 'None' button. A modal dialog titled 'Select branch' is open, showing a search bar 'Select branch' and a list of branches: 'main' and 'None' (which is checked). A second red arrow points to the 'main' branch in the list. Below the modal, there is a section for 'Lead access to this repository' with a link to 'Try risk-free for 30 days using a GitHub Enterprise organization, or learn more about changing the visibility of your GitHub Pages site.'

## 10) Tu página sera publicada en la url que aparecerá

### GitHub Pages

GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository.

📘 Your site is ready to be published at <https://jlp-mex.github.io/creatupaginaweb/>

#### Source

Your GitHub Pages site is currently being built from the main branch. [Learn more.](#)

👤 Branch: main ▾

📁 / (root) ▾

Save

