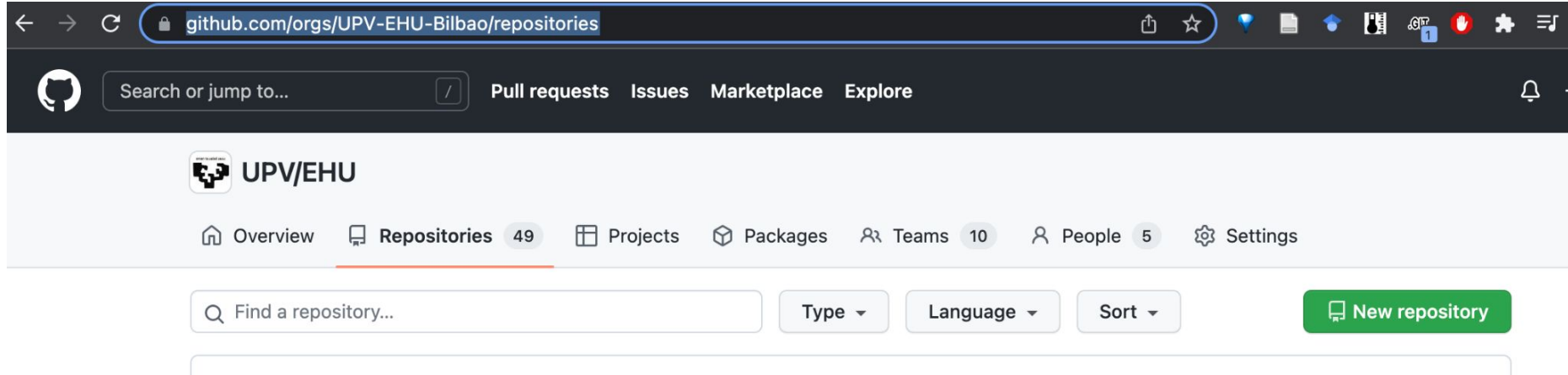


# GitHub CodeSpaces

Introduction

# 1. Create a new repository



The screenshot shows the GitHub web interface for the organization UPV/EHU. The browser address bar displays `github.com/orgs/UPV-EHU-Bilbao/repositories`. The GitHub navigation bar at the top includes the search bar, navigation links for Pull requests, Issues, Marketplace, and Explore, and a notification bell. Below the navigation bar, the organization's profile is shown with the UPV/EHU logo and name. A horizontal menu contains links for Overview, Repositories (which is selected and highlighted with a red underline and a badge showing 49), Projects, Packages, Teams (with a badge showing 10), People (with a badge showing 5), and Settings. Below this menu is a search bar with the placeholder text 'Find a repository...' and three filter buttons: 'Type', 'Language', and 'Sort'. On the right side of this section is a prominent green button labeled 'New repository' with a repository icon.

## 2. Private repo, include a README file

### Create a new repository


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

#### Repository template

Start your repository with a template repository's contents.

No template ▾

Owner \*

 UPV-EHU-Bilbao ▾

Repository name \*

DOM-ariketa ✓

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

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.

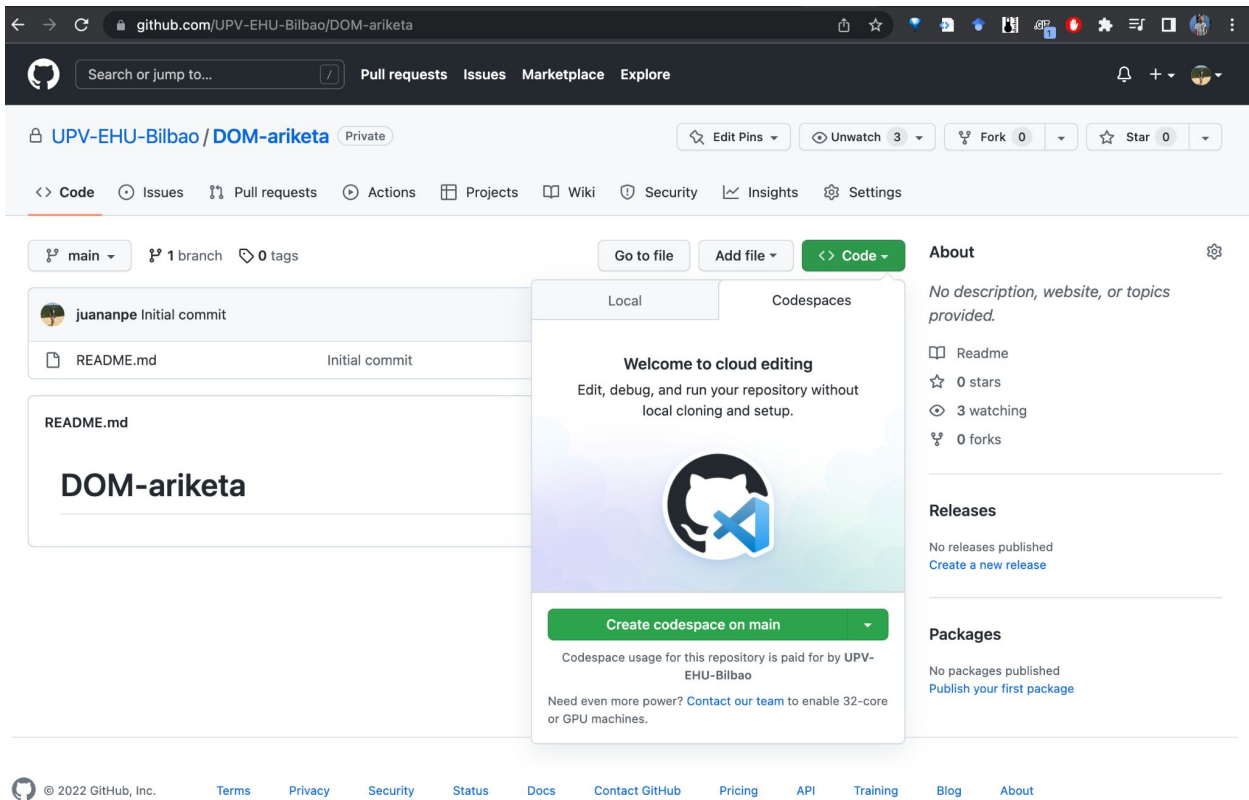
#### Initialize this repository with:

Skip this step if you're importing an existing repository.

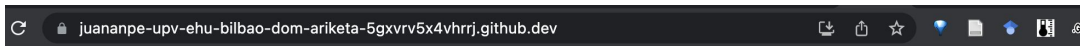
☒ Add a README file

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

### 3. Create codespace in main




# Wait some seconds...

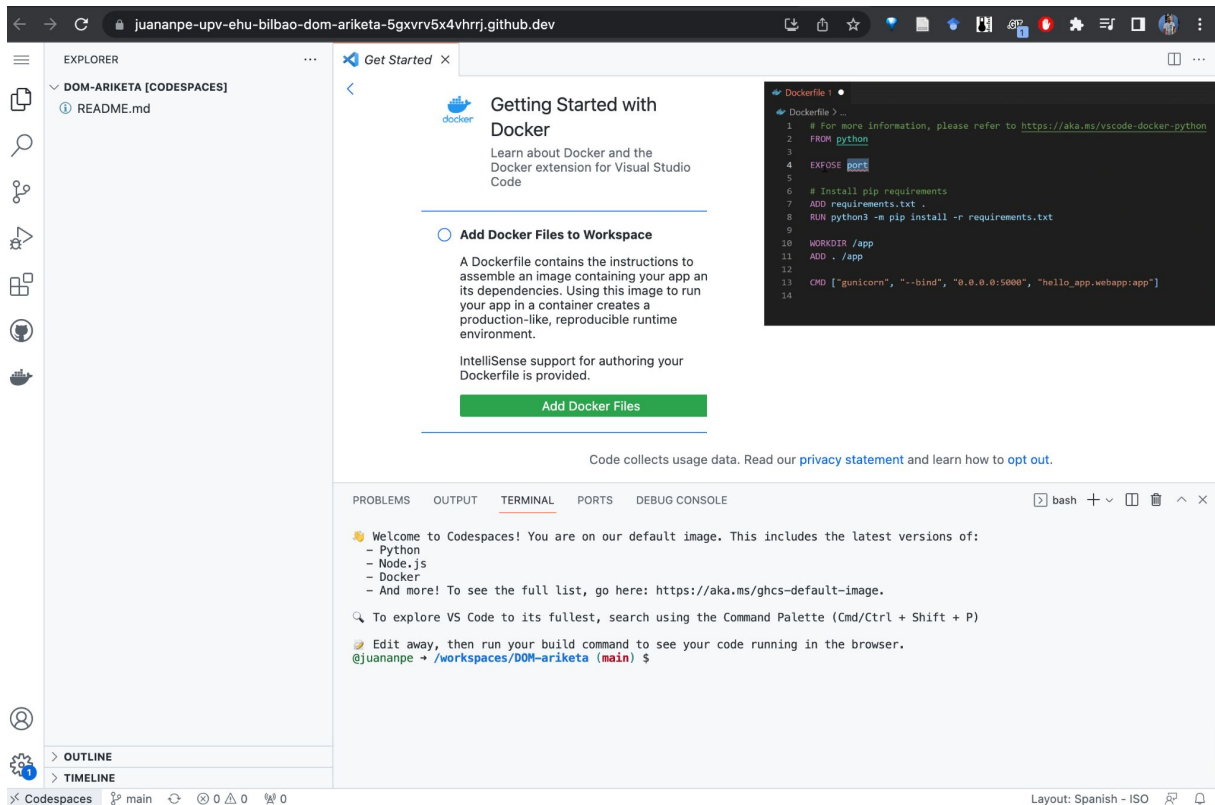


## Setting up your codespace

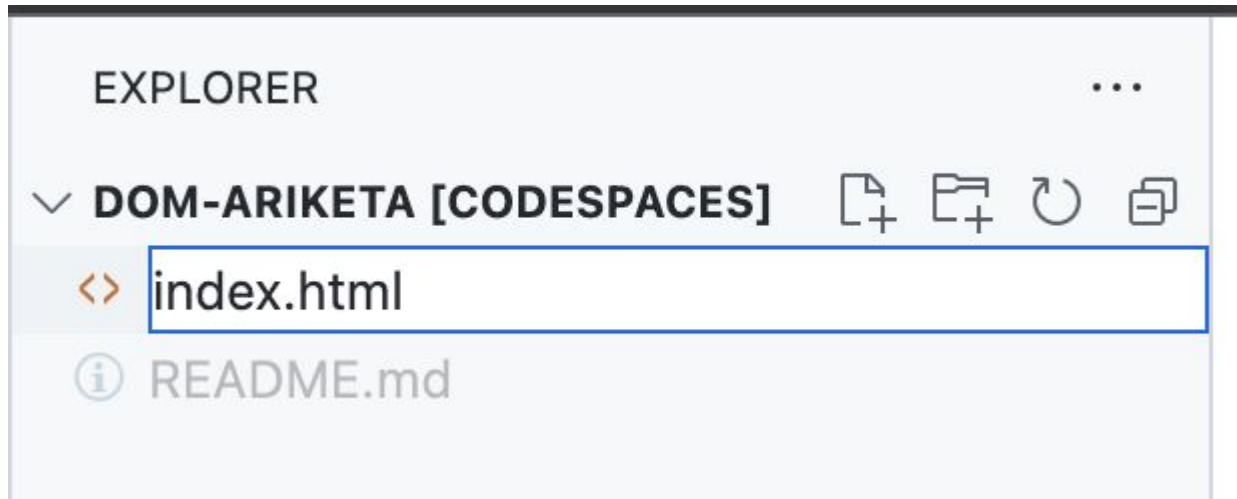
```
✓ Image found.  
✓ Container built.  
⋮ Connecting...
```

 **Tip** Customize your codespace using a devcontainer.json file. [Learn more](#)

## Close the "Getting Started with Docker" tab



# Create a new index.htm file



# Type ! + TAB

<> index.html U X

<> index.html >  html >  head >  meta

```
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <meta http-equiv="X-UA-Compatible" content="IE=edge">
6      <meta name="viewport" content="width=device-width, initial-scale=1.0">
7      <title>Document</title>
8  </head>
9  <body>
10     |
11 </body>
12 </html>
```



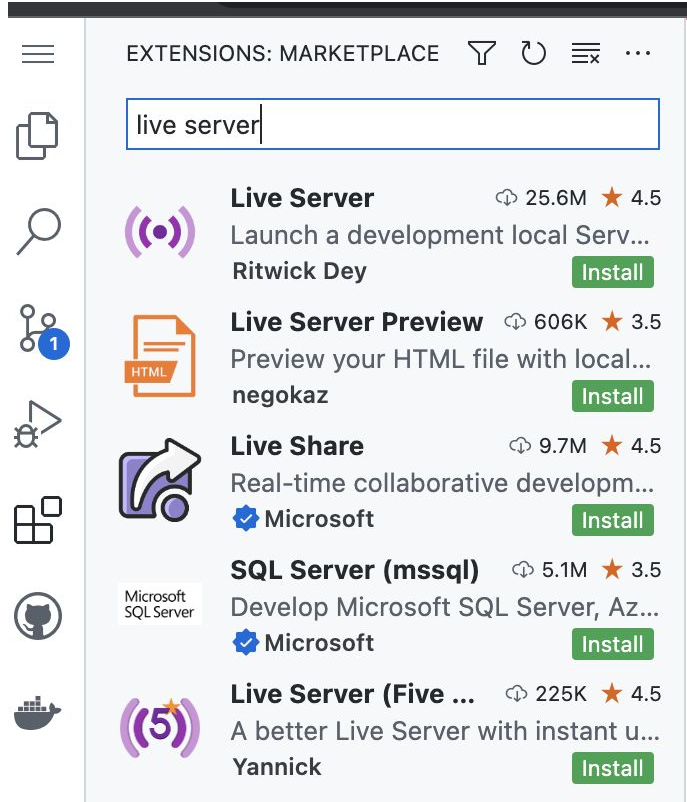
# Remove unneeded meta tags. Insert some text

<> index.html U X

<> index.html >  html >  body

```
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <title>Document</title>
6  </head>
7  <body>
8      Hello world!
9  </body>
10 </html>
```

# Install the "Live Server" plugin



# Wait for installation to finish

 [NEW] LiveServer@5.7.9: Activation load time improved



Source: Live Server (Extension)

Show Details

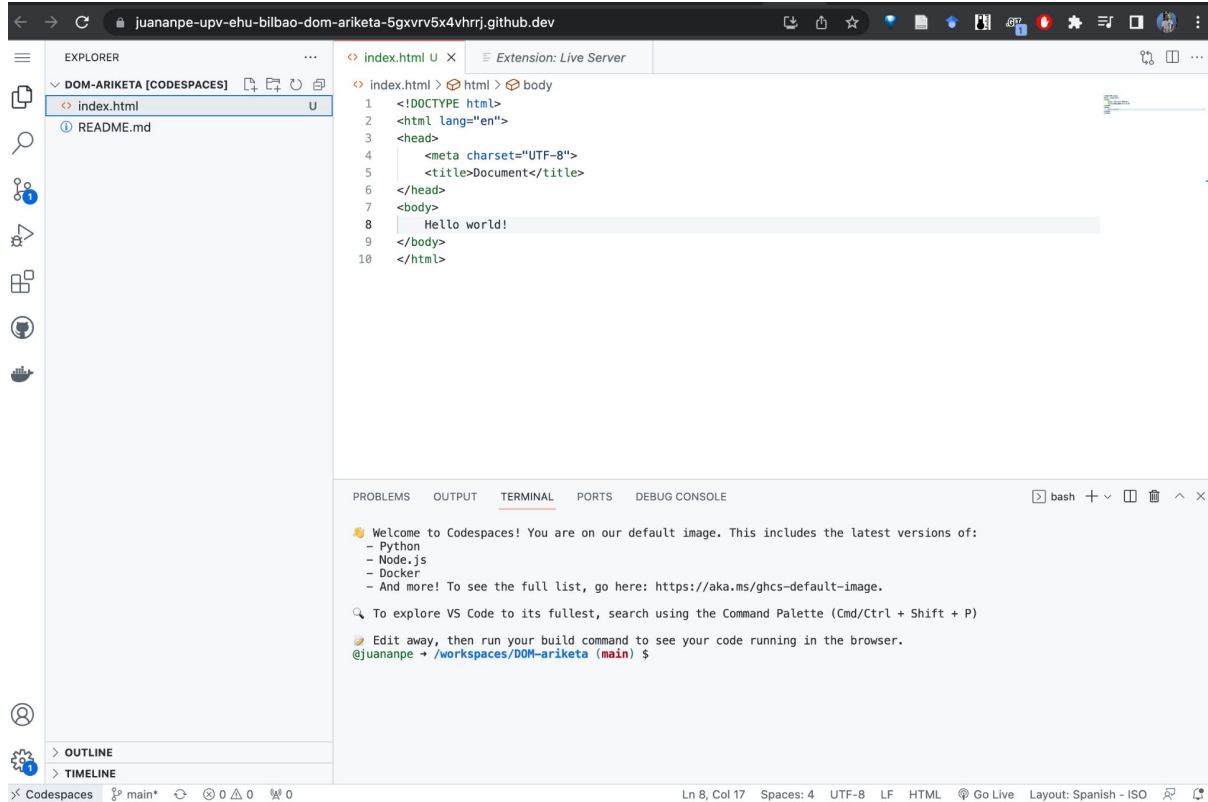


Go Live

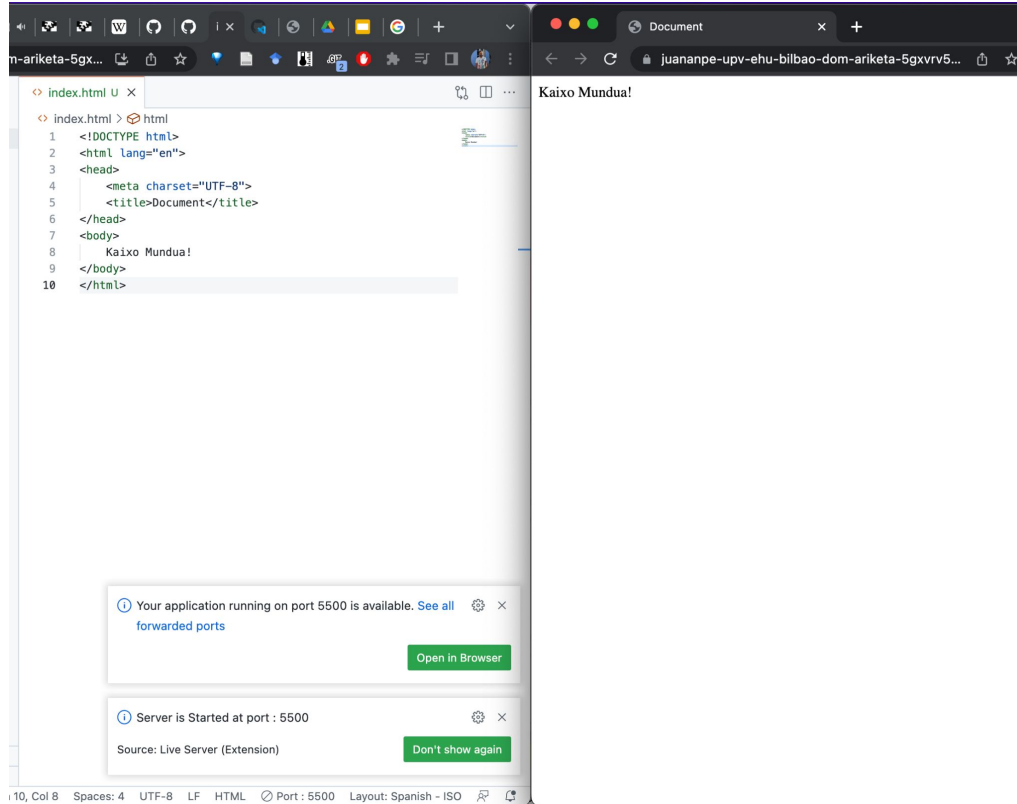
Layout: Spanish - ISO



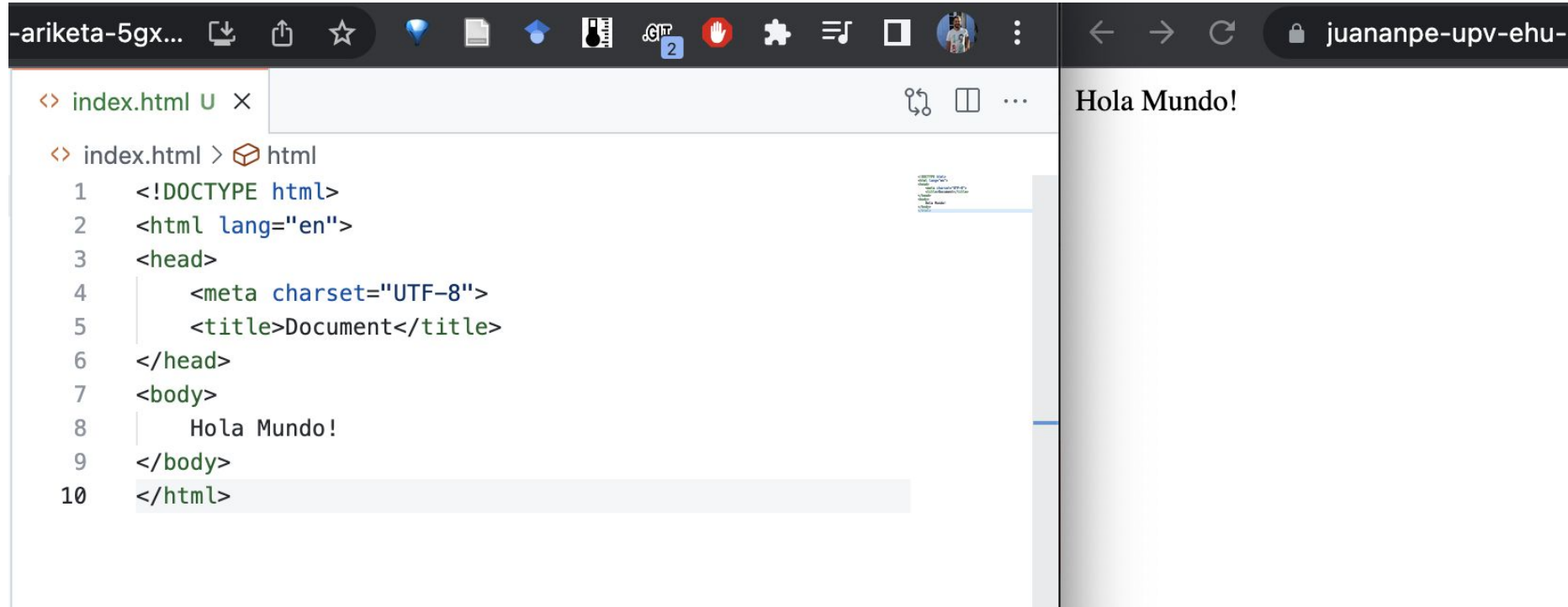
# Open the HTML file and click on "Go Live"



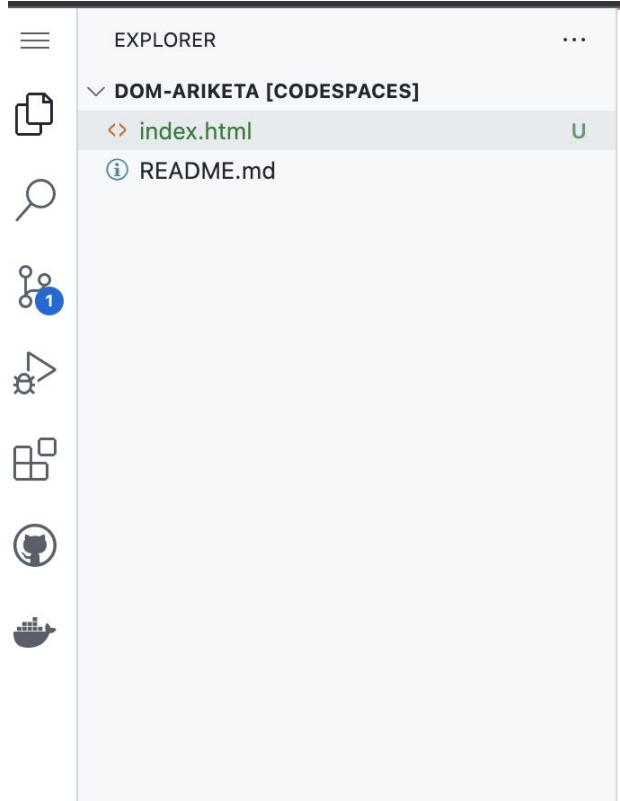
# Your application will be opened in a new tab



# Any change will be immediately applied



# Commit and push your changes to GitHub



# Commit and push your changes to GitHub

