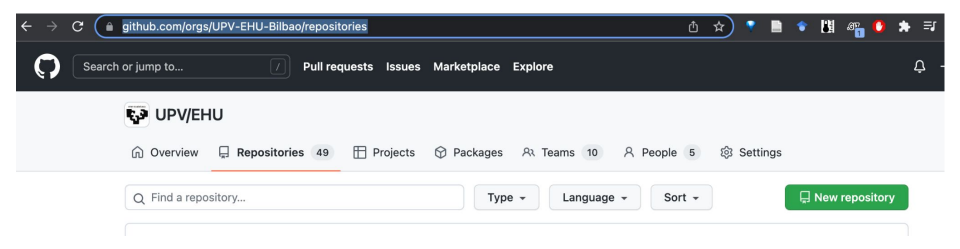
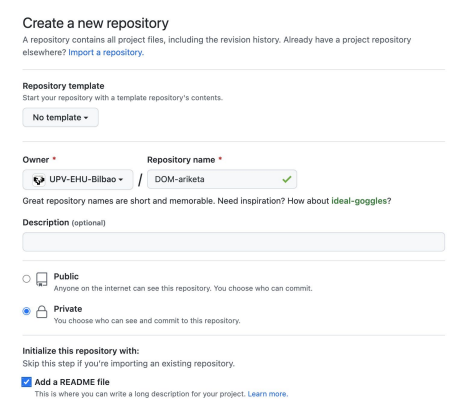
GitHub CodeSpaces

Introduction

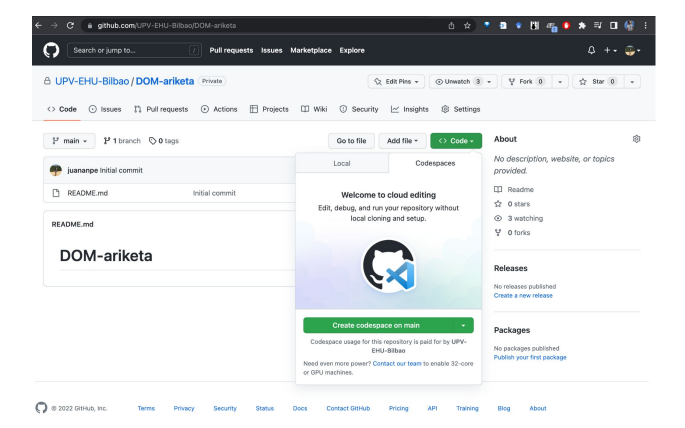
1. Create a new repository



2. Private repo, include a README file



3. Create codespace in main



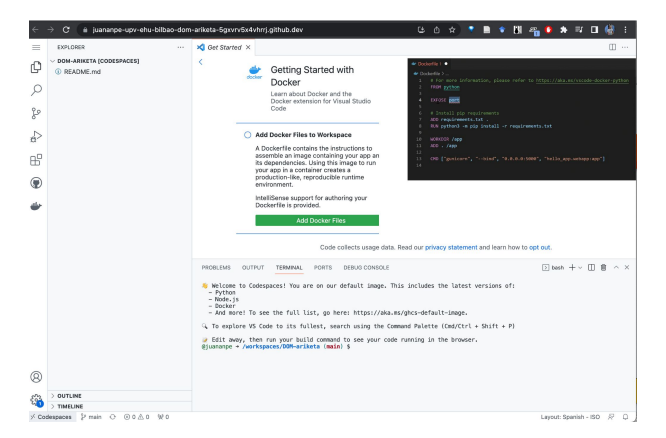
Wait some seconds...



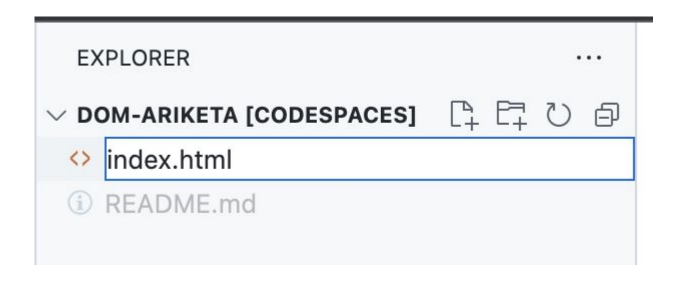
Setting up your codespace



Close the "Getting Started with Docker" tab



Create a new index.htm file



Type ! + TAB

```
index.html U X

   index.html >  html >  head >  meta

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

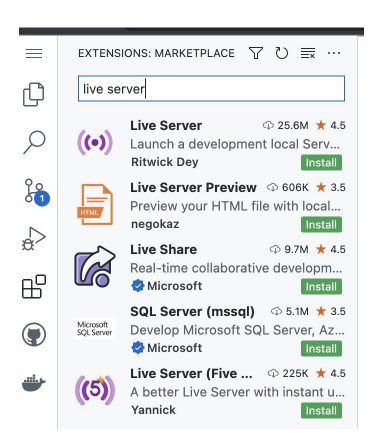
Remove unneeded meta tags. Insert some text

```
index.html U X

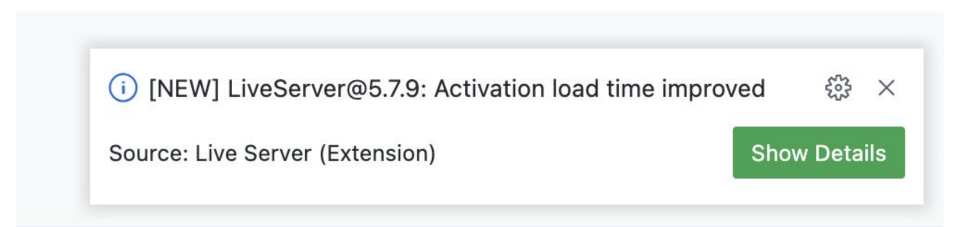
   index.html >  html >  body

      <!DOCTYPE html>
      <html lang="en">
      <head>
          <meta charset="UTF-8">
          <title>Document</title>
      </head>
 6
      <body>
          Hello world!
 8
      </body>
      </html>
10
```

Install the "Live Server" plugin



Wait for installation to finish



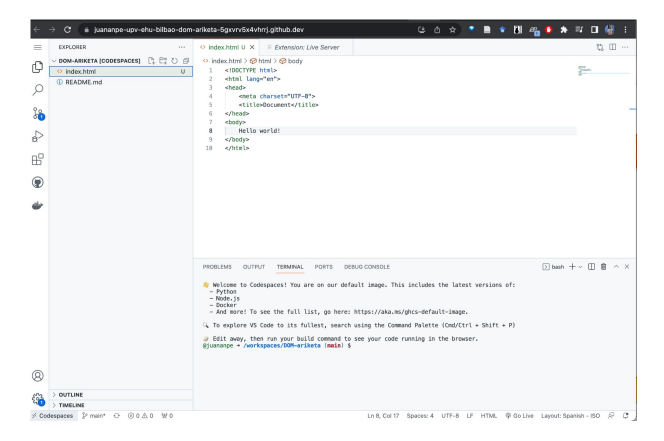
P Go Live Layout: Spanish - ISO 🖓 📮



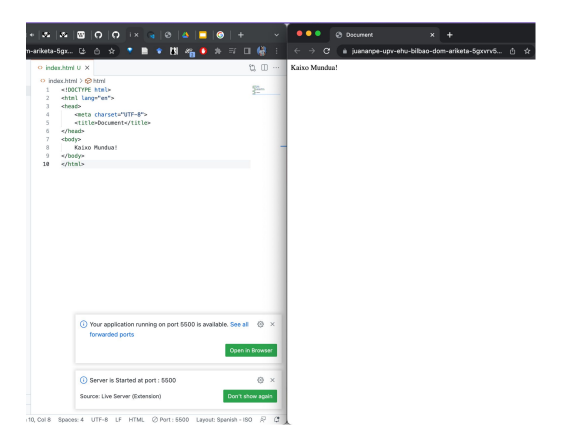




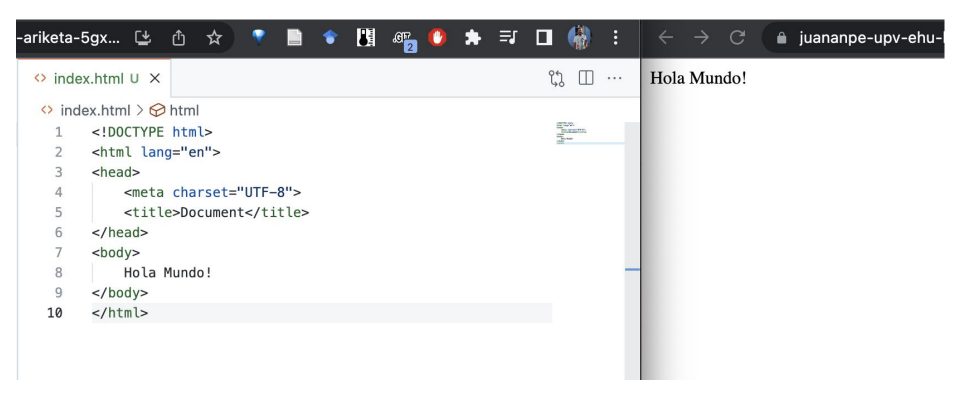
Open the HTML file and click on "Go Live"



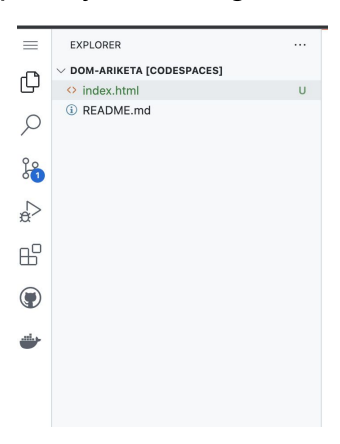
Your application will be opened in a new tab



Any change will be immediately applied



Commit and push your changes to GitHub



Commit and push your changes to GitHub

