Ilusionismo con GitHub Pages



Cristina Fernández

Desarrolladora front-end en Kairós DS.



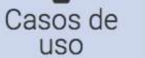
Contraction
Contraction





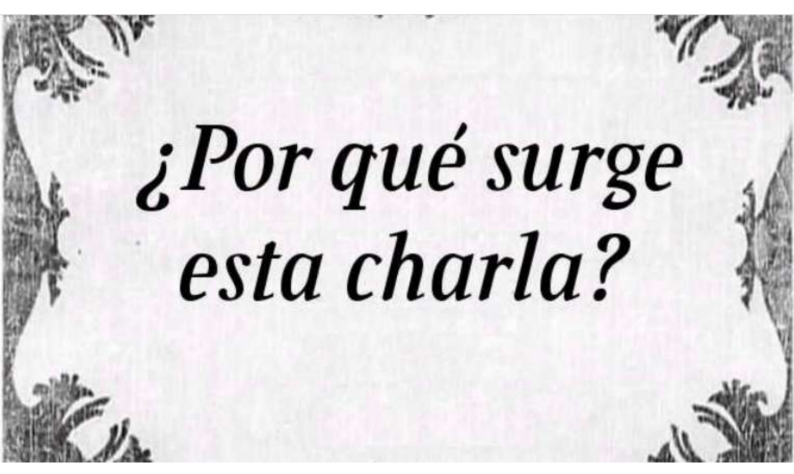








Alternativas



Publicar portfolio web



</> Alojar código





Cinematógrafo (1895)





User site y Project sites



Professional links

HTML

https://user.github.io



Portfolio and blog with Jekyll



https://user.github.io/repo

https://user.github.io



Hi, I'm Cristina Fernández

I am a Front-end Developer currently working in Madrid, Spain.

You can find me in the following platforms:

GitHub: cristinafsanz

· Linkedin: Cristina Fernández Sanz

Twitter: @cristinafsanz

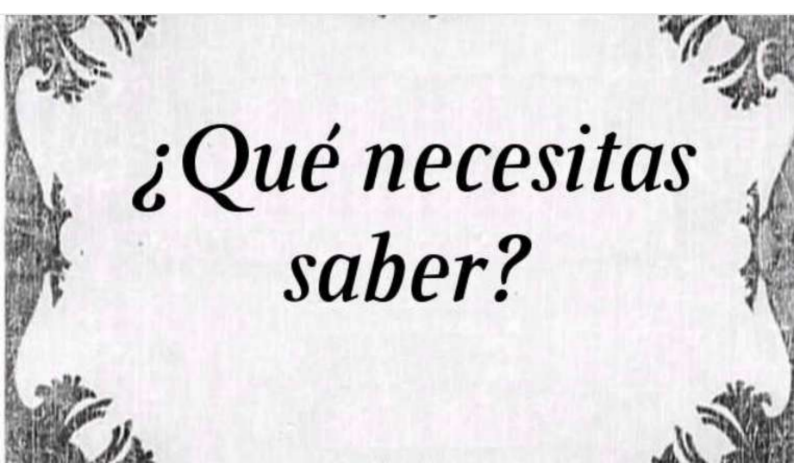
I write about front-end development in some blogs:

Personal blog

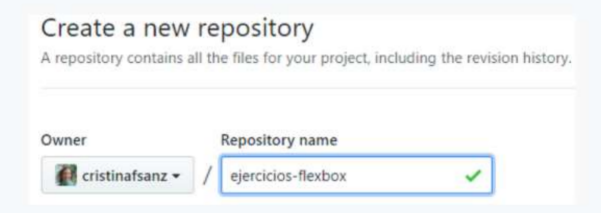
Current side project (Spanish): GitHub Pages Use Cases

I am doing some talks about the learning process and I have written about it:

Talks



github.com: Crear repositorio

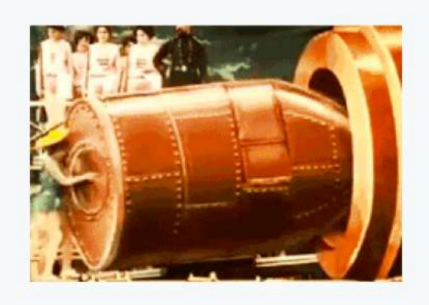


>_ Clonar repositorio

>_ git clone git@github.com/user/repository.git



>_ Añadir código al proyecto



>_ Subir el código

>_ git add .

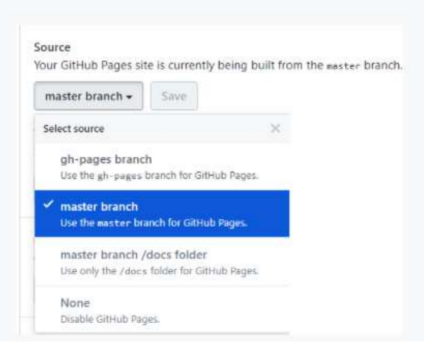
>_ git commit -m "Mensaje"

>_ git push origin master

Código en GitHub

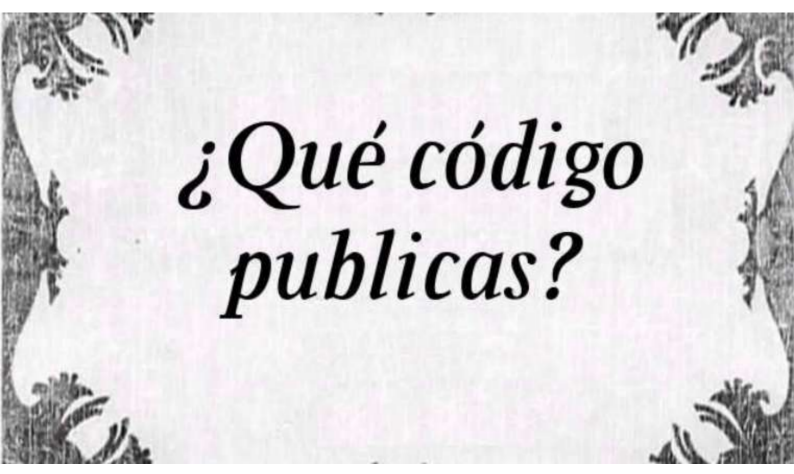


Habilitar GitHub Pages

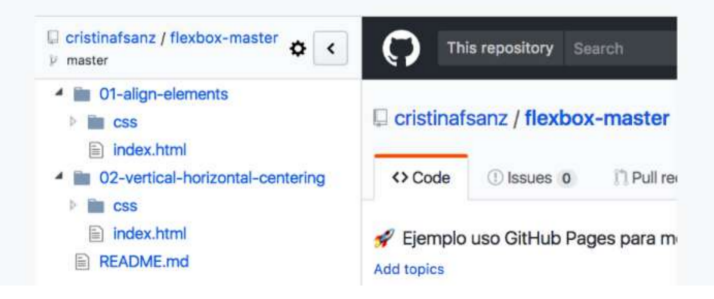


Página web publicada



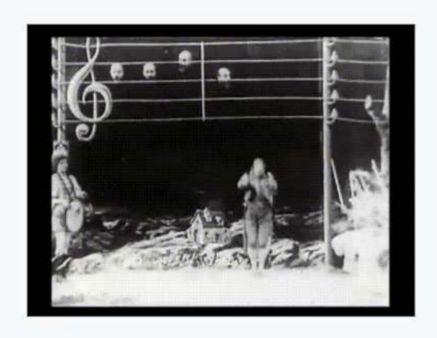


Extensión de Chrome Octotree





Truco de sobreimpresión



1 proyecto publicado de 4 formas



Proyecto de Vue publicado con GitHub Pages desde master

JavaScript

vue-master-docs

Proyecto de Vue publicado con GitHub Pages desde /docs

JavaScript

vue-gh-pages

Proyecto de Vue publicado con GitHub Pages desde gh-pages

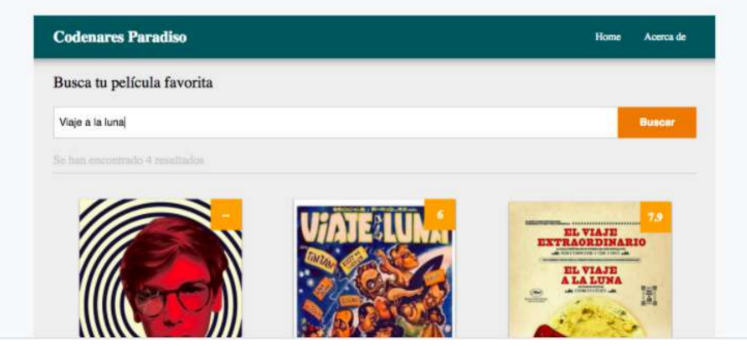
JavaScript

vue-gh-pages-travis

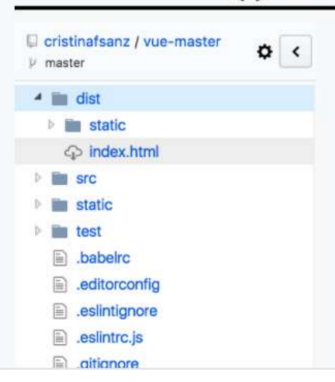
Proyecto de Vue publicado con GitHub Pages desde gh-pages con Travis

JavaScript *1

Vue (Jose Dongil)



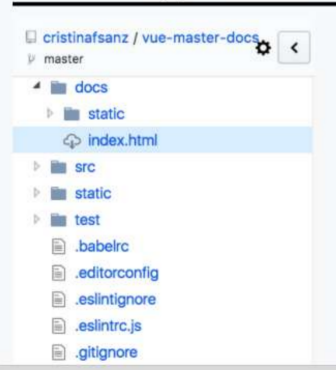
Vue master



github.com/user/repo

user.github.io/repo/dist

Vue master /docs



ngithub.com/user/repo

user.github.io/repo

Vue gh-pages







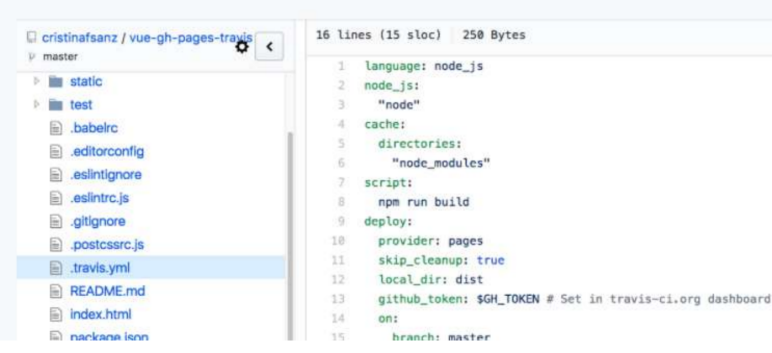


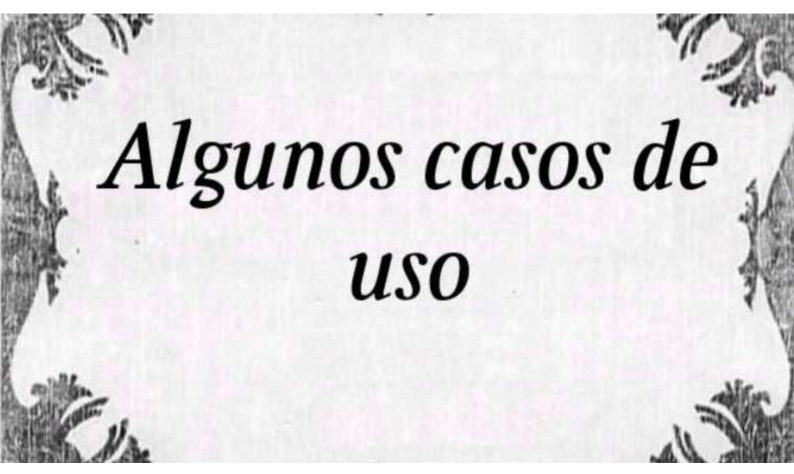


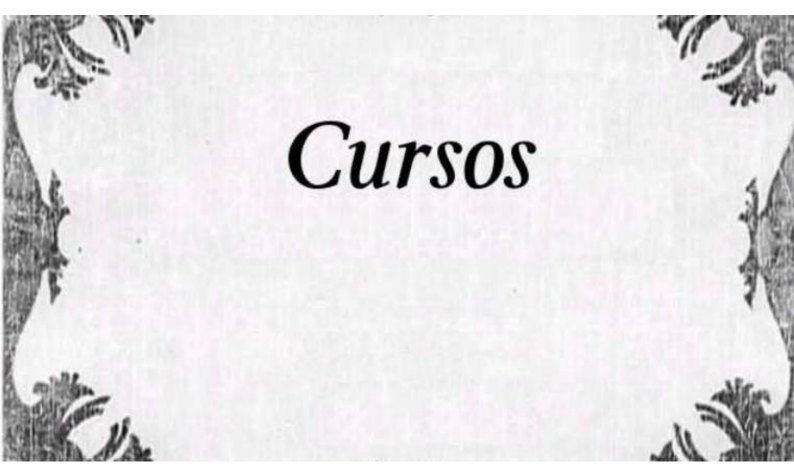


user.github.io/repo

Vue gh-pages Travis







Truco de parar



1 proyecto con una librería añadida

≡ flexbox-master

Ejemplo uso GitHub Pages para mostrar código y demo de ejercicios

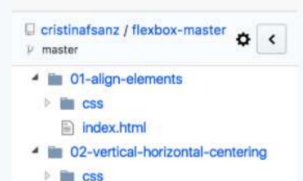
HTML

≡ flexbox-jotted

Ejemplos librería jotted para hacer demo de ejercicios

HTML

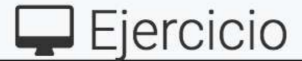
Flexbox (Diana Aceves)



index.html README.md github.com/user/repo

user.github.io/repo/exercise

☐ github.com/user/repo/README



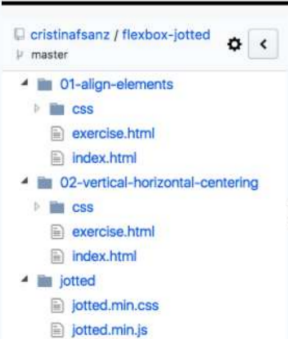
TOTAL FACTURADO

25.000,00€



```
<link rel="stylesheet" href="jotted.css">
<script src="jotted.js"></script>
<div id="editor"></div>
<script>
 new Jotted(document.querySelector('#editor'), {
   files: [[
     type: 'html',
     url: 'index.html'
</script>
```

Flexbox con Jotted



README.md

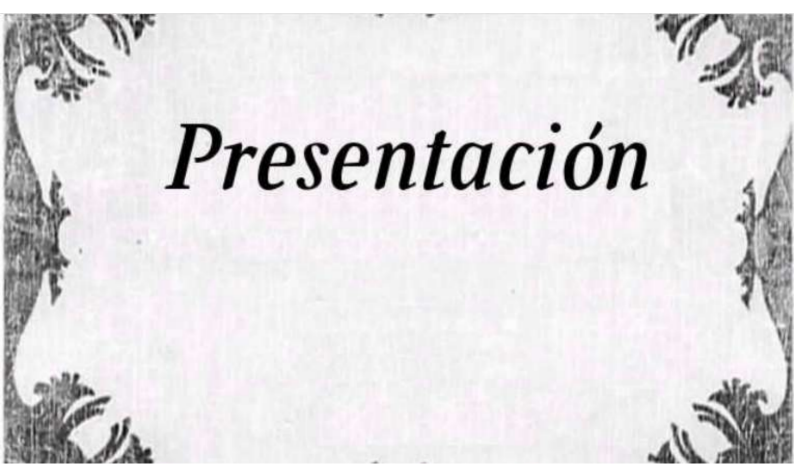
github.com/user/repo

user.github.io/repo/exercise

☐ github.com/user/repo/README

Ejercicio con Jotted

```
Result HTML
                            CSS
.total {
  background-color: #ddd;
  text-transform: uppercase;
  width: 26rem:
  margin: 3em auto 0;
  padding: 1em;
  display: flex;
  justify-content: space-between;
  align-items: center;
.literal {
  fant waight. 200
```







Instrucciones

☐ github.com/cristinafsanz/melies-origen

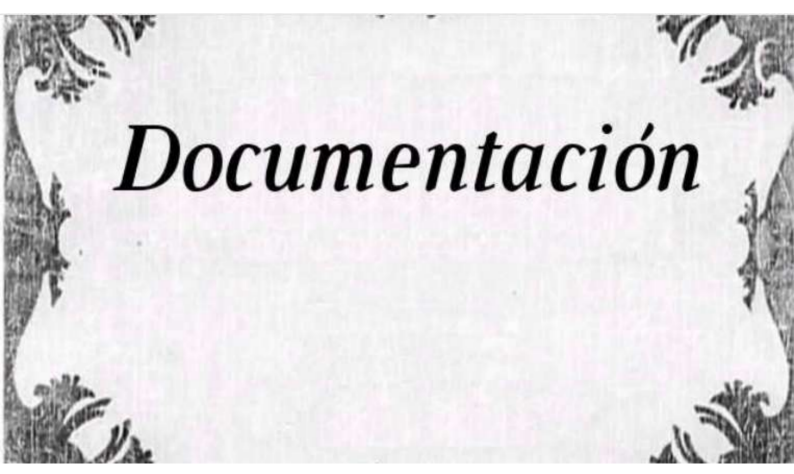


Instrucciones

☐ github.com/cristinafsanz/melies-hugo

Hugo



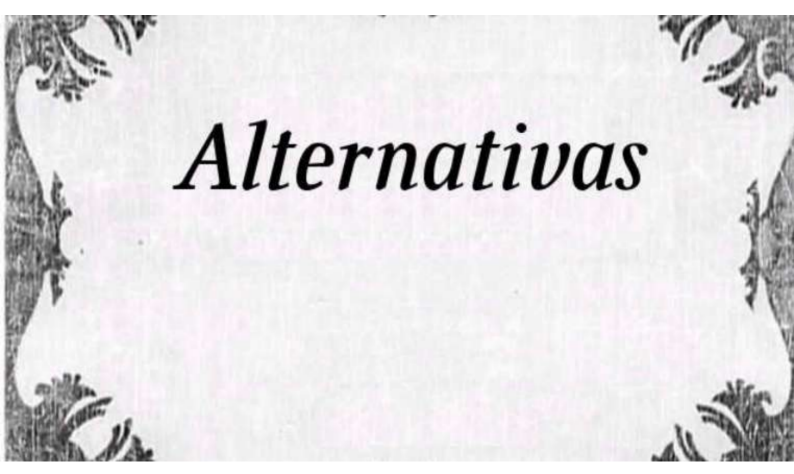






Instrucciones

☐ github.com/cristinafsanz/github-page-theme



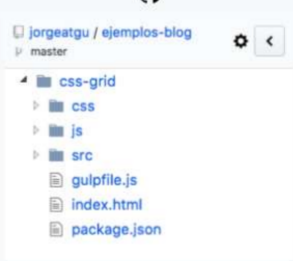
Hosting (Jorge Aznar)



CINCO

SEIS

CUATRO



Codepen (Sarah Drasner)



```
• CSS pass

.boll {
    width: 30ps;
    height: 30ps;
    bockground; grey;
    position: obsolute;
    border: 2ps solid black;
}

o JS

var boll =
    document.treateElement("ball");

document.body.oppendChild(ball);
    document.body.style.bockground =
    *#222';

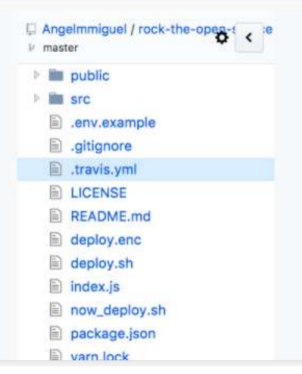
boll.setAttribute("class",
    "ball");
```



```
sdras / JS-stroll
master

Image: 1-chapter-1-1-nature-of-code-
css
image: index.js
index.html
```

Surge o Netlify



github.com/user/repo

user.github.io/repo

repo.surge.sh

repo.netlify.com

Explanation

</> </> GitLab



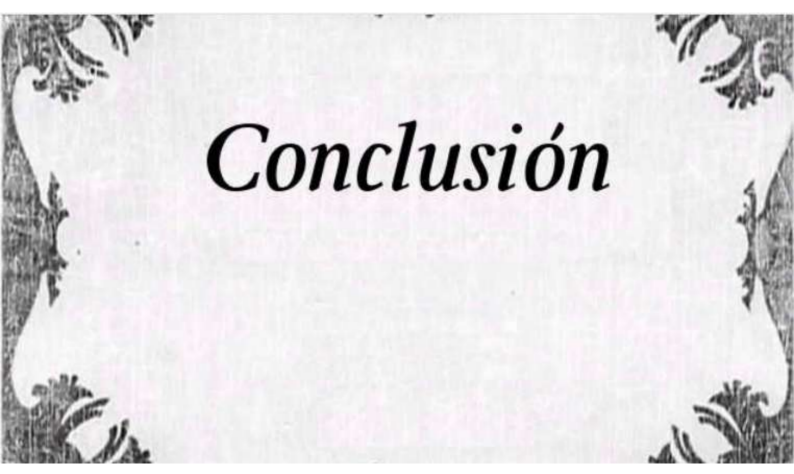


Un único sitio









Busca tu medio y a experimentar



¡Gracias!

Repo proyecto (): cristinafsanz/github-pages

Slides (): cristinafsanz/slides#codemotion

Blog proyecto : https://melies-hugo.js.org



Créditos

WebSlides es una solución open source creada por @jlantunez, @Belelros y @luissacristan. Si quieres saber más, ¡ponte en contacto!

Créditos

Gifs de Méliès a partir de Giphy y Youtube utilizando el recurso Youtube to Gif.

Portfolio web creado a partir de búsqueda de Google Images.

Imagen de portada modificada a partir de una de la página Artistas artesanos.

Mi avatar creado por @oneeyedman.

Proyecto Vue a partir del repositorio de Jose Dongil.

Ejemplos CSS a partir del curso de EscuelaIT de Diana Aceves.