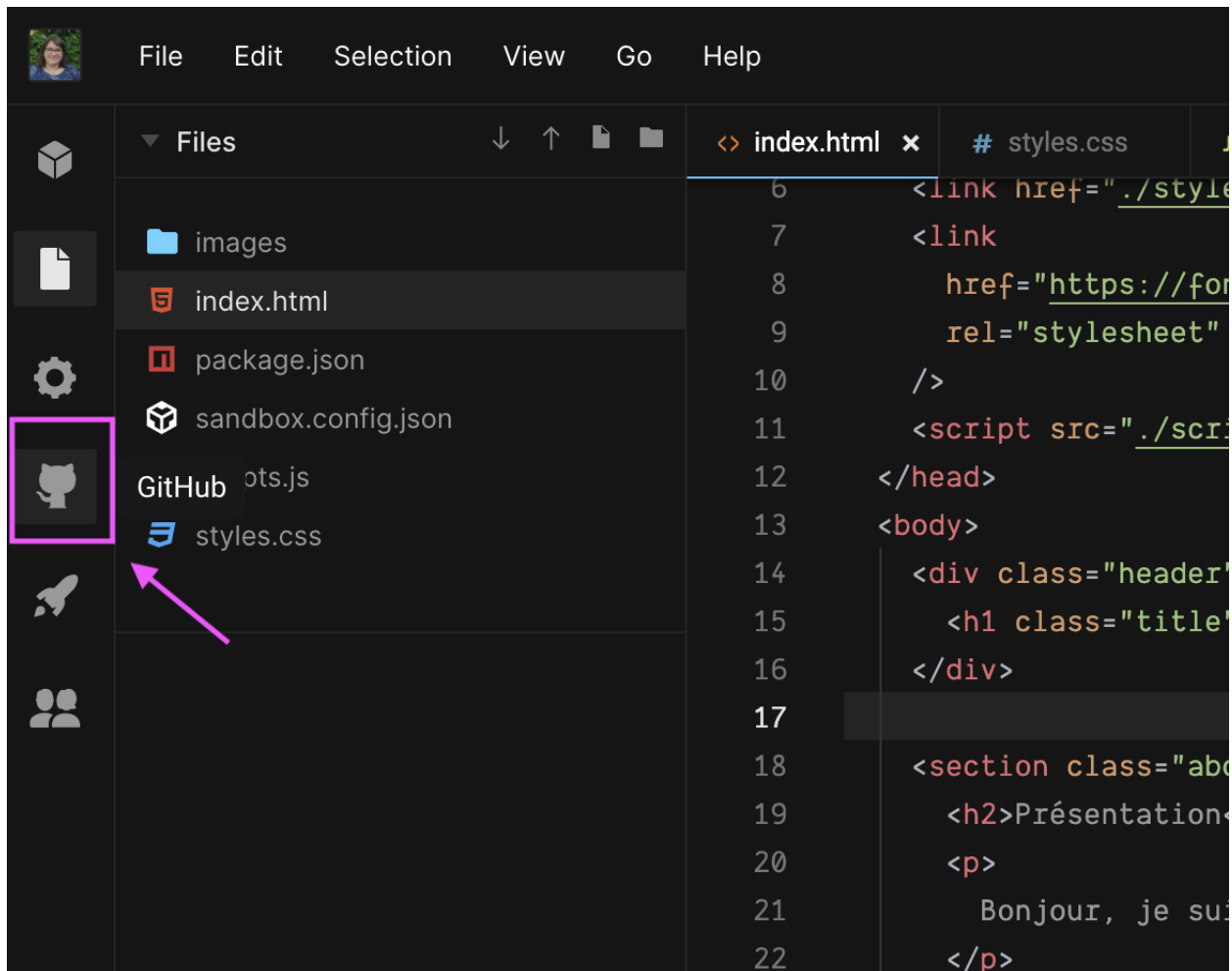


Exporter et déployer son site

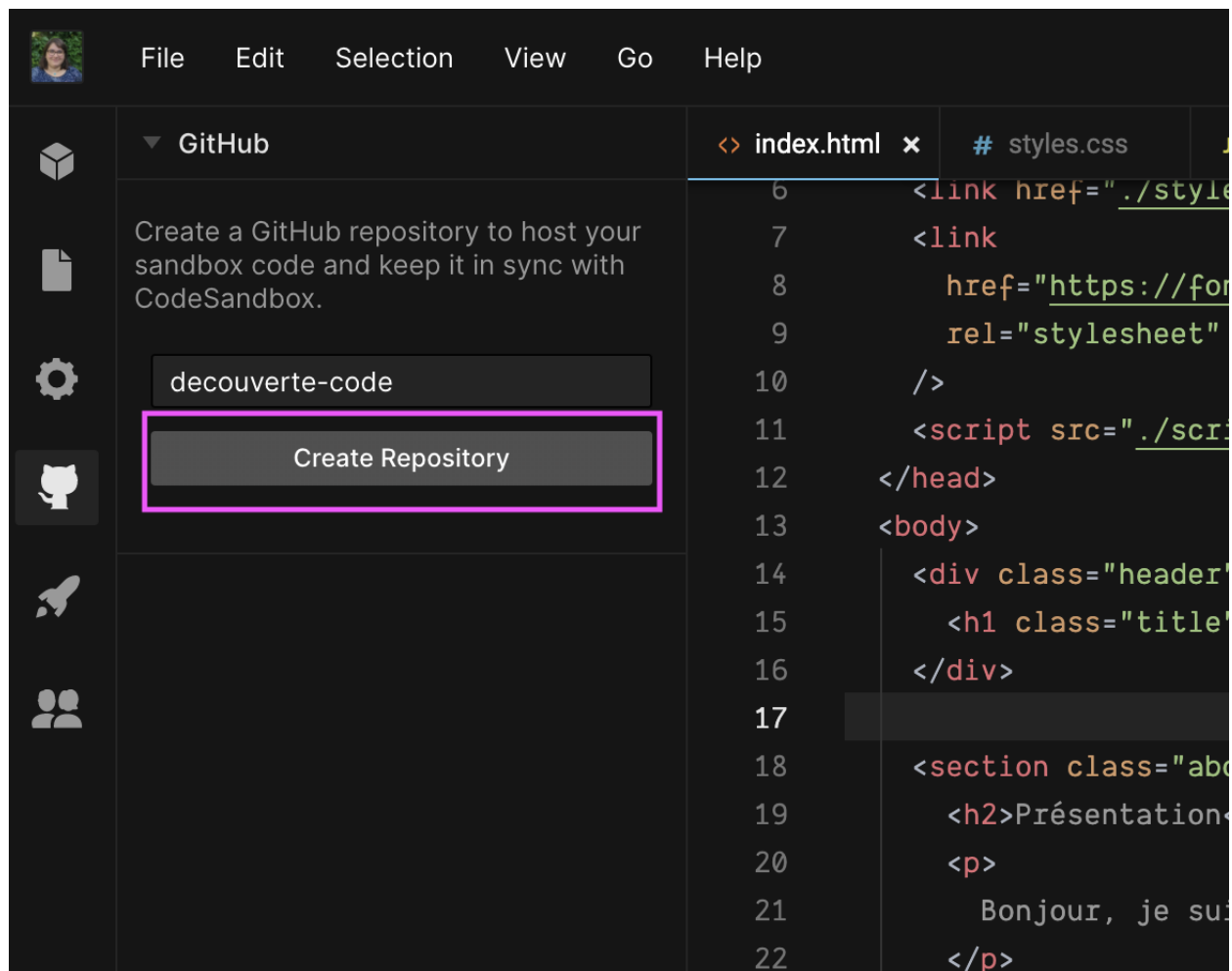
Pas à pas pour mettre en ligne notre page facilement et gratuitement.

Exporter sur Github

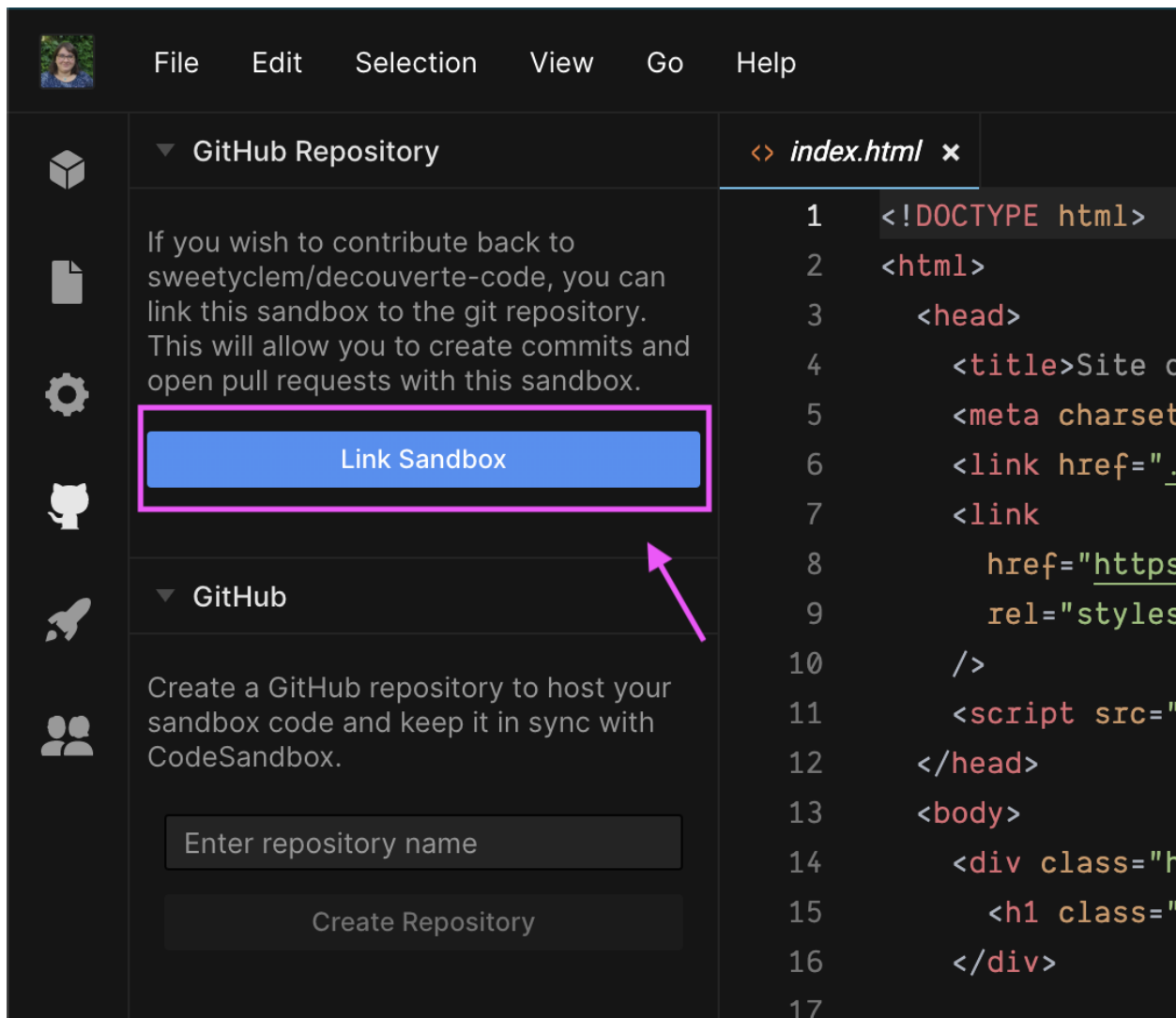
Cliquer sur Le 4ème onglet à gauche



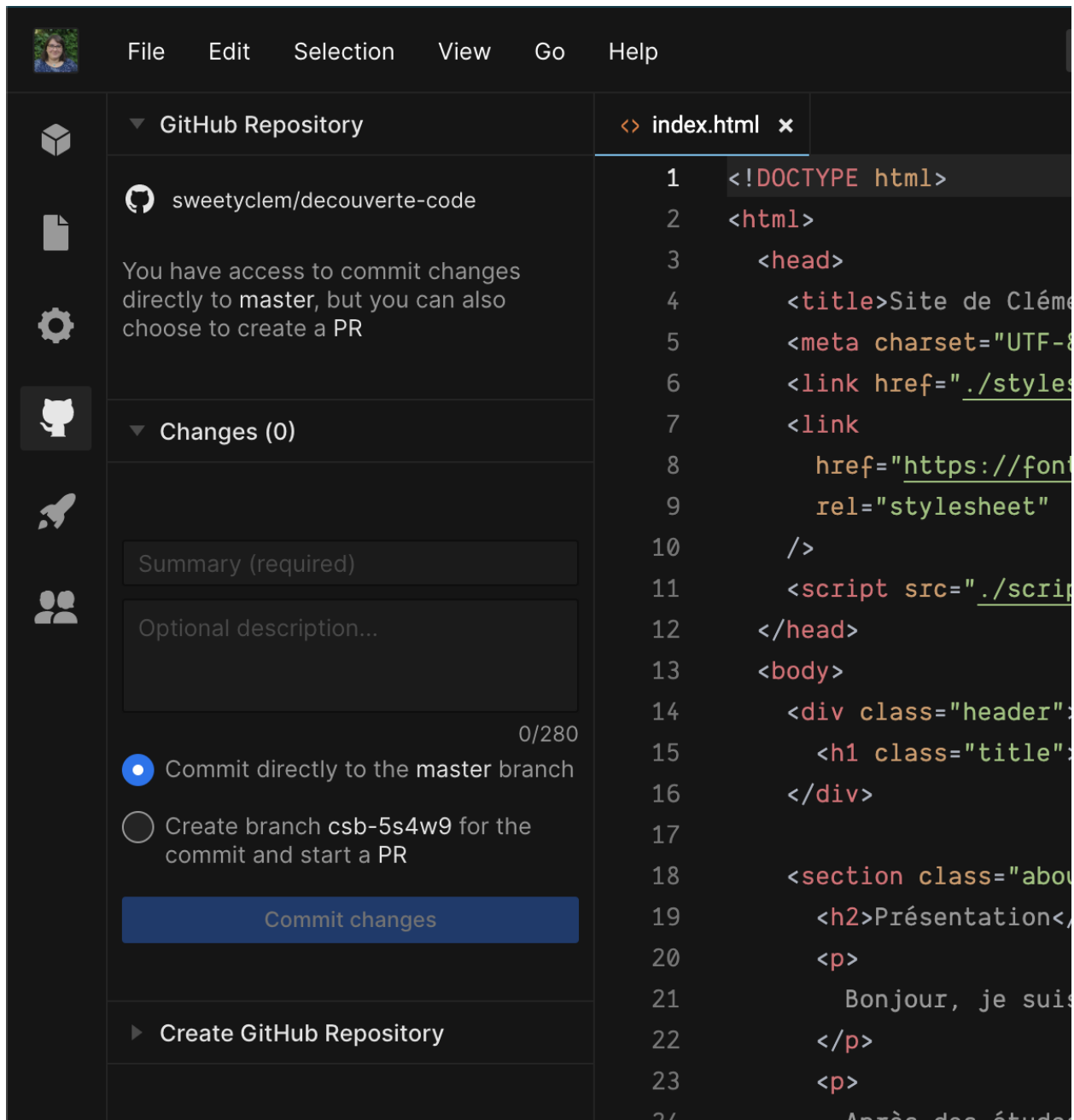
Entrer un nom pour votre dossier qui sera sauvegardé sur Github et cliquer [Create Repository](#)



La page peut parfois se coincer, dans ce cas là vous pouvez rafraichir la page et retourner dans l'onglet Github et vous verrez un bouton [Link Sandbox](#)

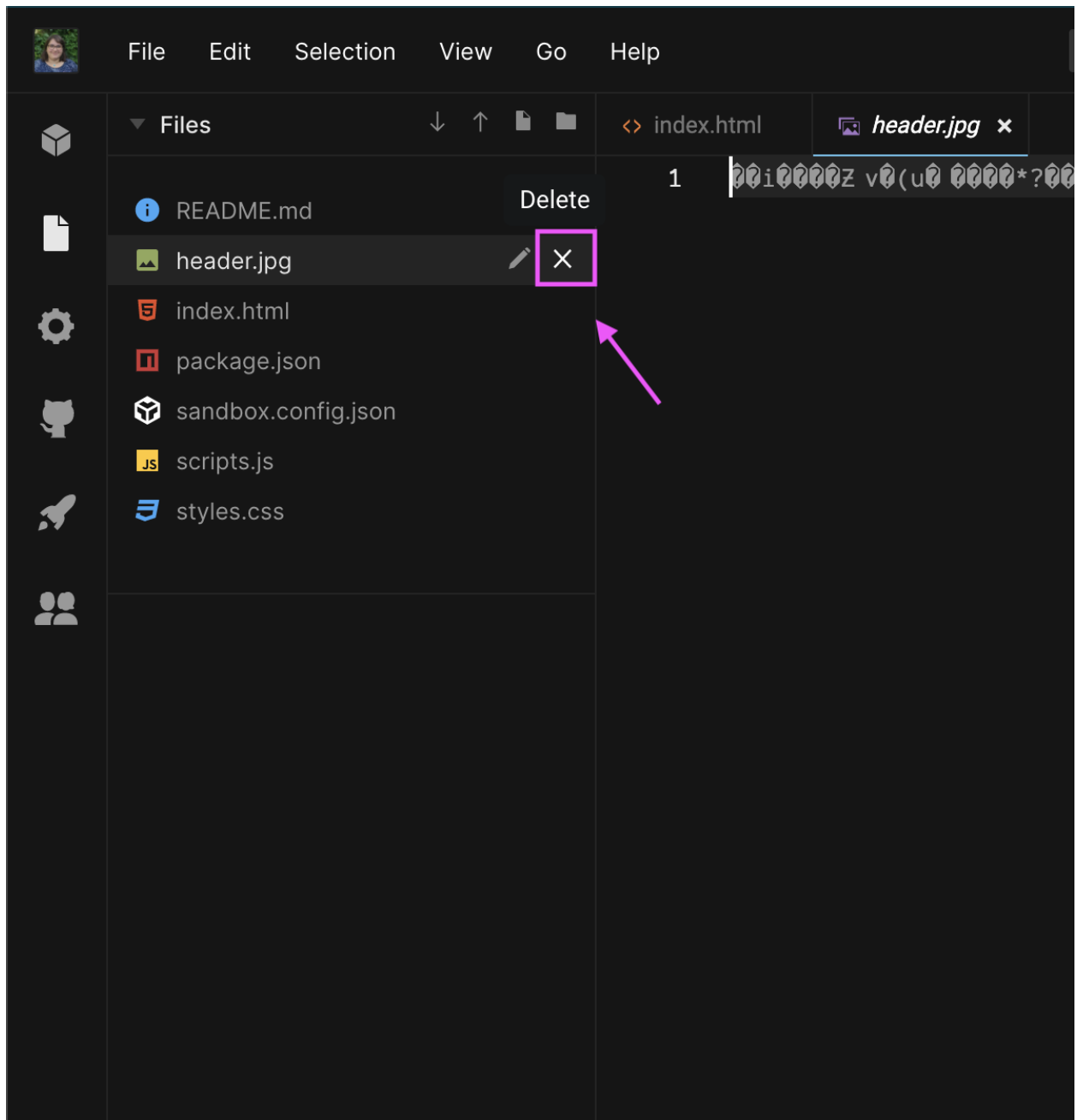


Cliquer sur ce bouton vous donnera cette interface :

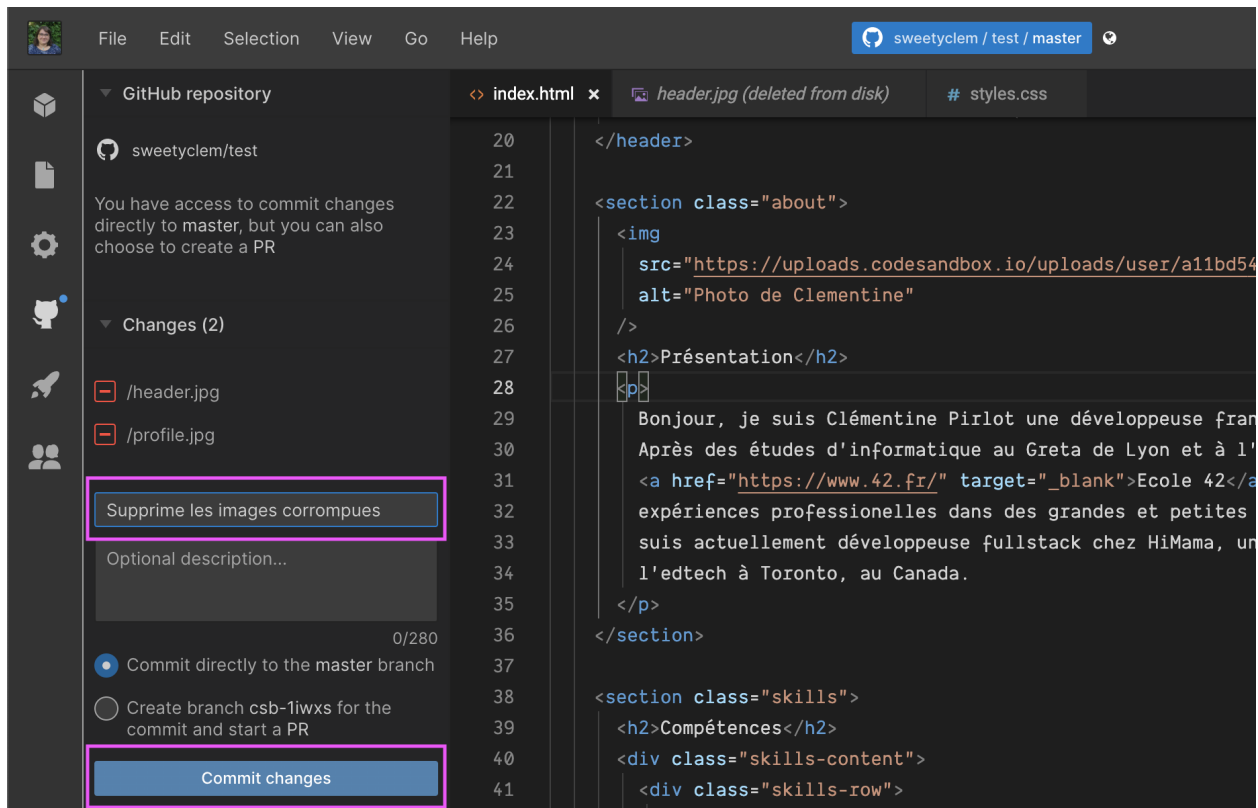


Il y a un bug sur CodeSandbox et la première fois que Github est lié à notre code, ça va corrompre l'image. Donc on va supprimer les 2 images corrompues

`header.jpg` et `profile.jpg` :

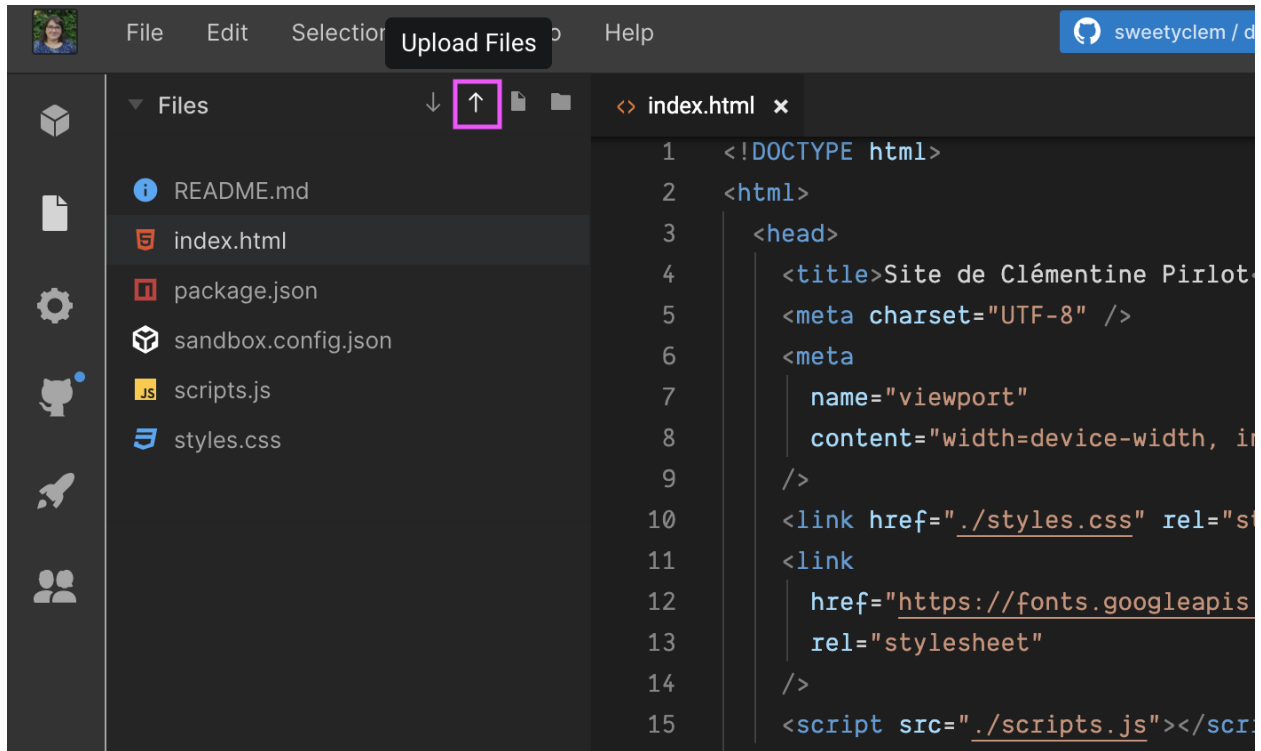


Il faut qu'on synchronise ça avec Github maintenant, avant de les remettre sinon codesandbox pensera qu'on a pas fait de changement. Donc on va dans l'onglet Github à gauche, on remplit une description du changement qu'on a fait et on clique **Commit changes** :

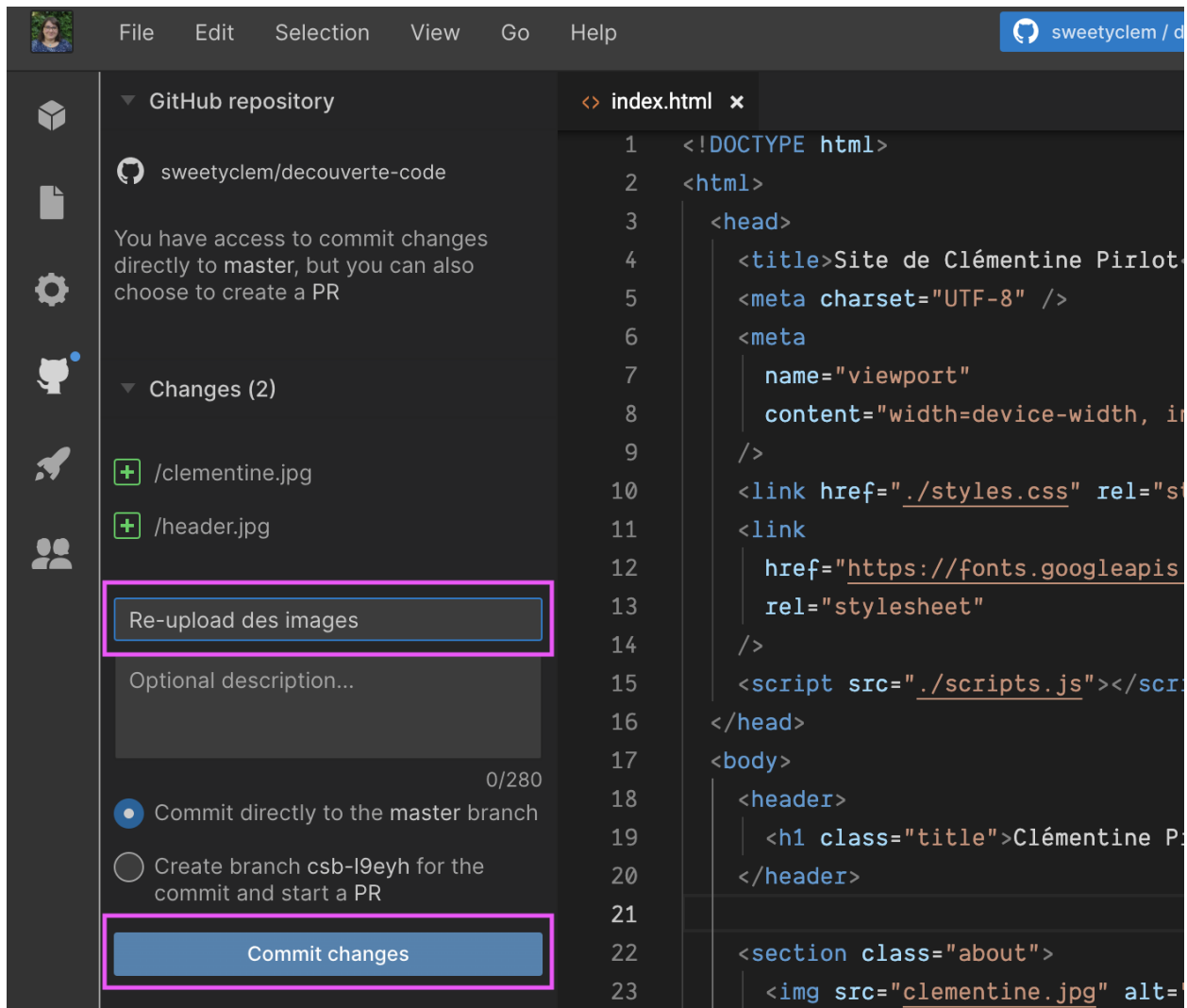


Maintenant on peut les uploader à nouveau. C'est le bon moment de les remplacer par une image de vous et par une autre image de header si vous préférez (banques d'images gratuites: <https://graphiste.com/blog/image-gratuite-libre-de-droit>).


Pour les uploader on va cliquer sur la flèche vers le haut et charger nos deux images:



On va synchroniser avec Github à nouveau:




Et maintenant on va aller sur le site Github et cliquer sur notre image:

 Search or jump to... Pull requests Issues Marketplace Explore

sweetyclém / decouverte-code


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

master 1 branch 0 tags Go to file Add file Code

 sweetyclém Re-upload des images 9dc7e86 3 minutes ago 22 commits

README.md	Initial commit	12 days ago
clementine.jpg	Re-upload des images	3 minutes ago
header.jpg	Re-upload des images	3 minutes ago
index.html	Upload images	5 minutes ago
package.json	Initial commit	12 days ago
sandbox.config.json	Initial commit	12 days ago
scripts.js	Update script	7 days ago
styles.css	Add image back	2 hours ago


Ça va nous donner une url qu'on va copier

 Search or jump to... Pull requests Issues Marketplace Explore

sweetyclém / decouverte-code

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

master decouverte-code / header.jpg

 sweetyclém Re-upload des images Latest commit

1 contributor

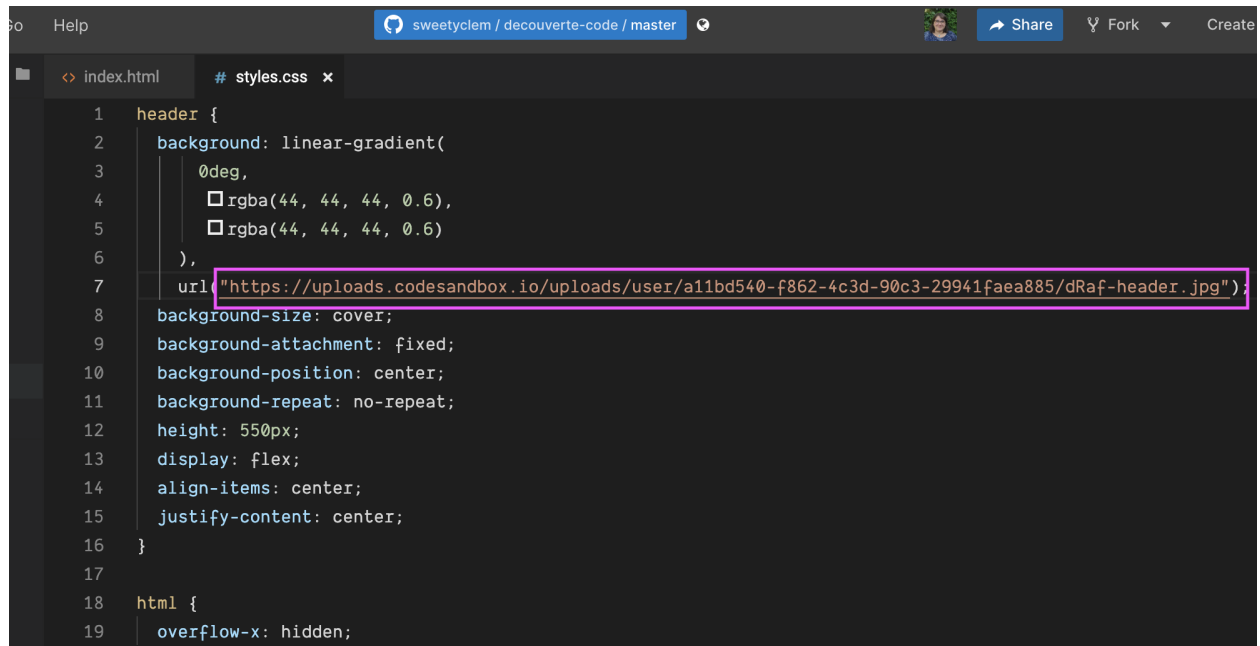
1 lines (1 sloc) 96 Bytes

1 https://uploads.codesandbox.io/uploads/user/a11bd540-f862-4c3d-90c3-29941faea885/dRaf-header.jpg

© 2020 GitHub, Inc. Terms Privacy Security Status Help

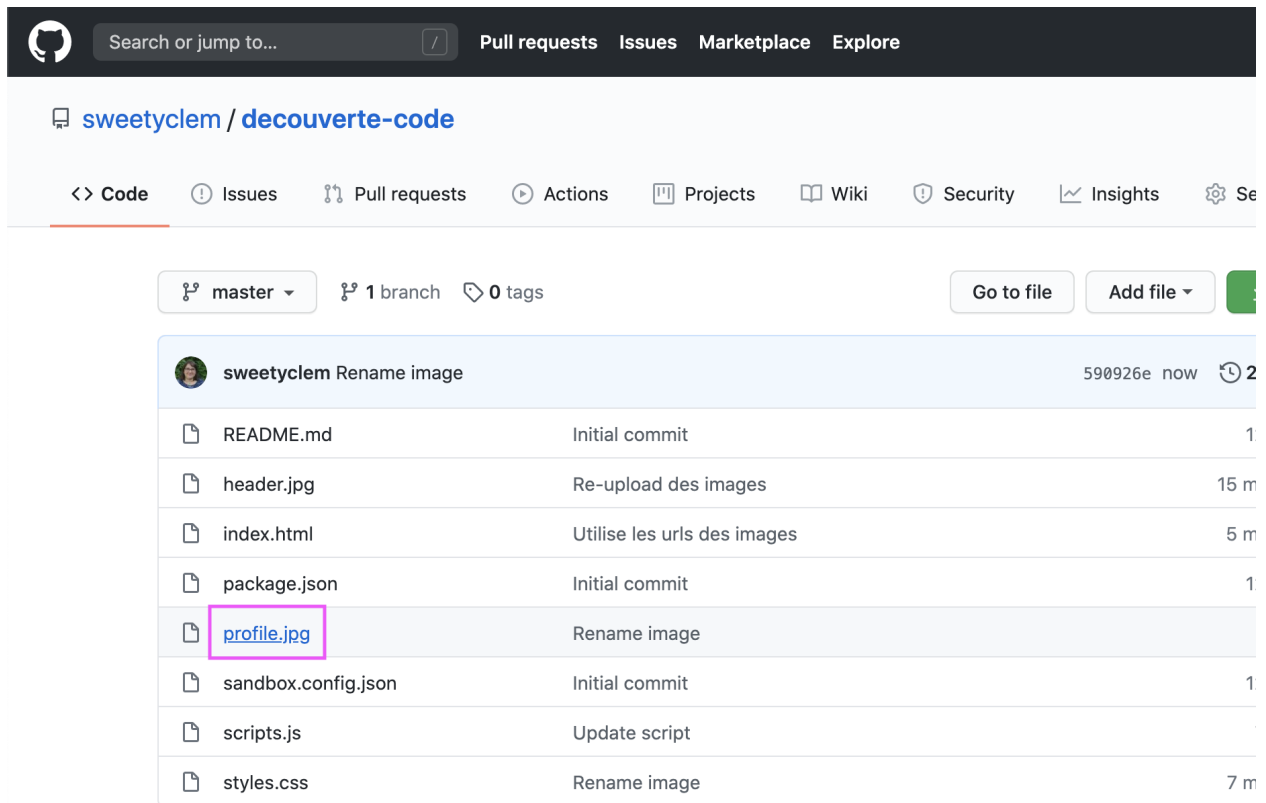
Contact GitHub Pricing

Et dans notre codesandbox à la place on va utiliser le lien vers l'image, comme ça ça fonctionnera partout. Dans le fichier `styles.css` on va remplacer `header.jpg`

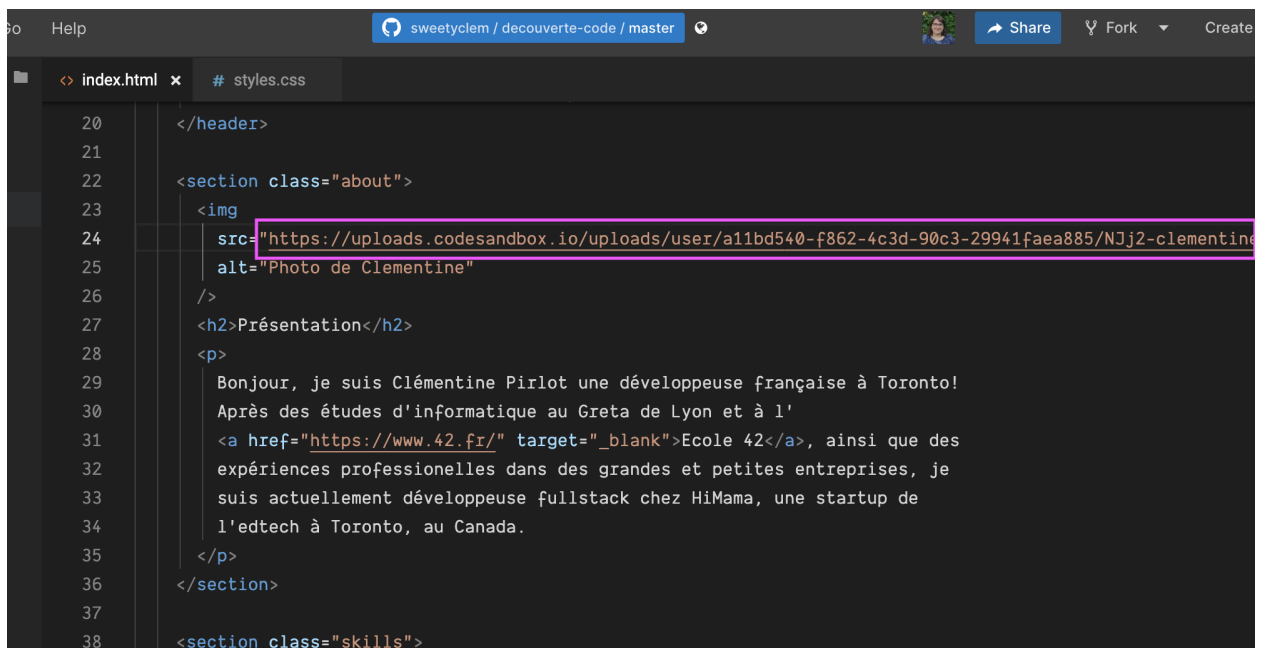


```
1 header {
2   background: linear-gradient(
3     0deg,
4     rgba(44, 44, 44, 0.6),
5     rgba(44, 44, 44, 0.6)
6   ),
7   url("https://uploads.codesandbox.io/uploads/user/a11bd540-f862-4c3d-90c3-29941faea885/dRaf-header.jpg");
8   background-size: cover;
9   background-attachment: fixed;
10  background-position: center;
11  background-repeat: no-repeat;
12  height: 550px;
13  display: flex;
14  align-items: center;
15  justify-content: center;
16 }
17
18 html {
19   overflow-x: hidden;
```

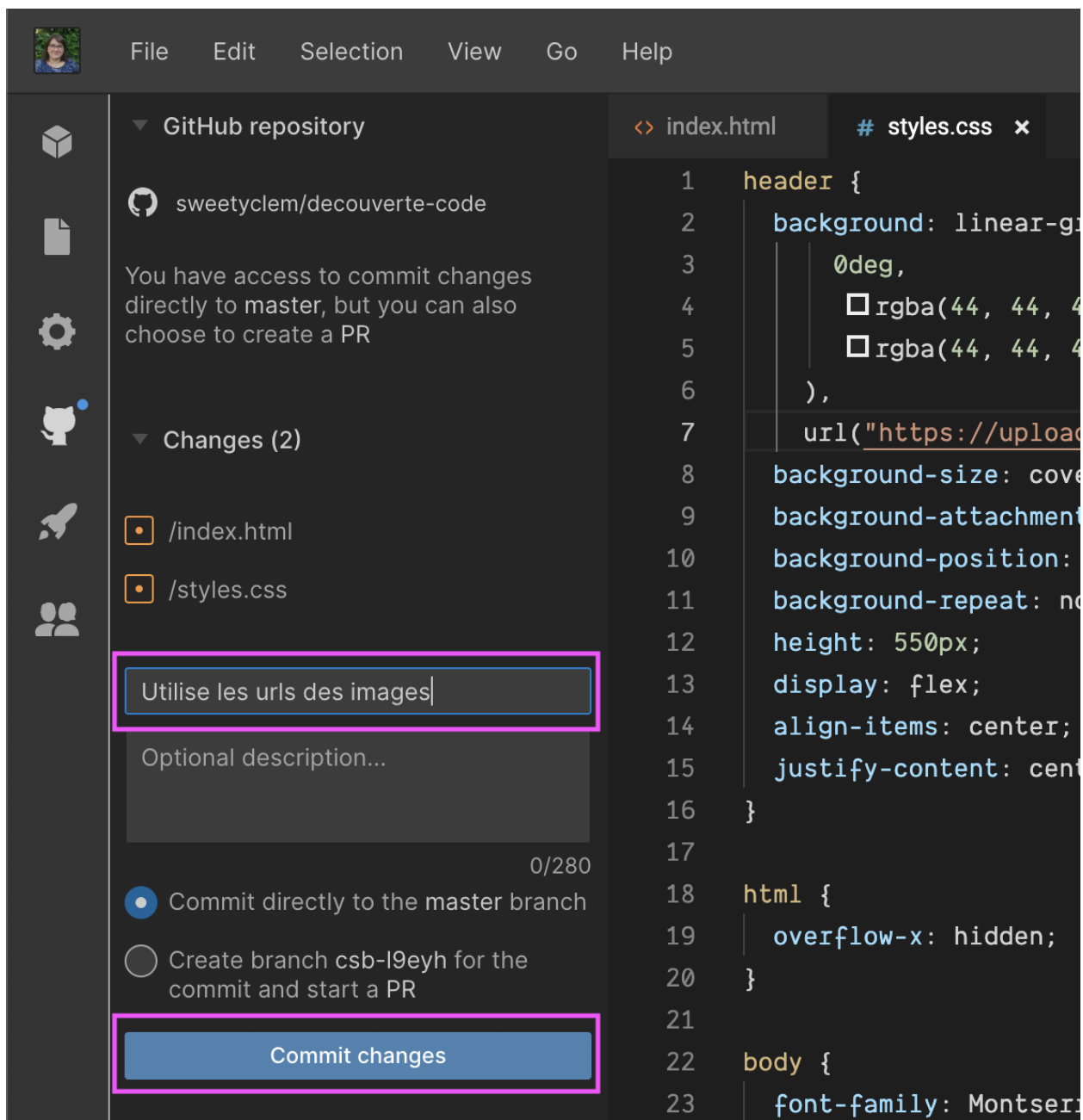
Et pareil pour notre image de profil



Cette fois on remplace dans le fichier `index.html` dans notre balise `img`

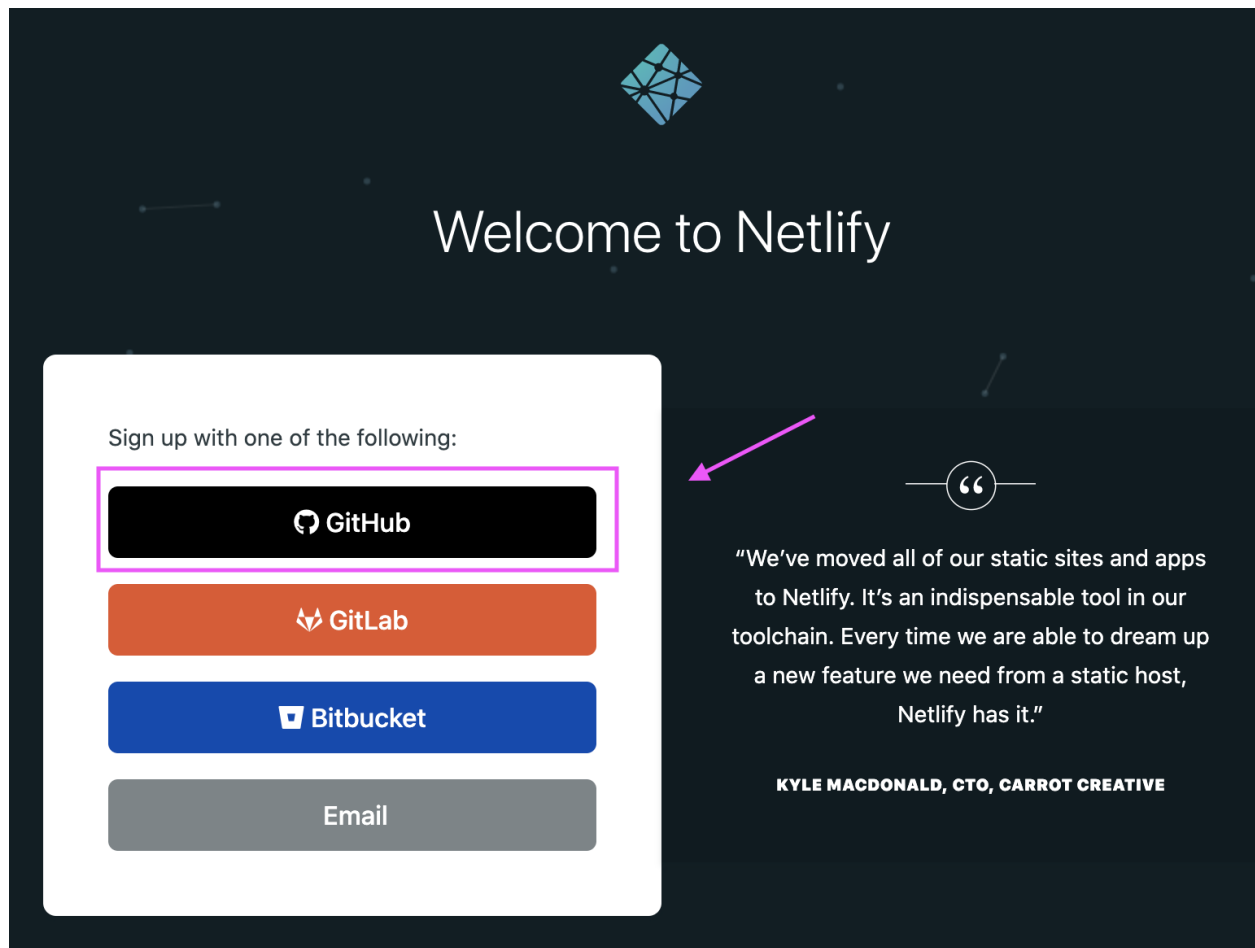


On va synchroniser ça avec Github en retournant dans l'onglet Github. On entre une courte description du changement qu'on a fait et on clique [Commit Changes](#)

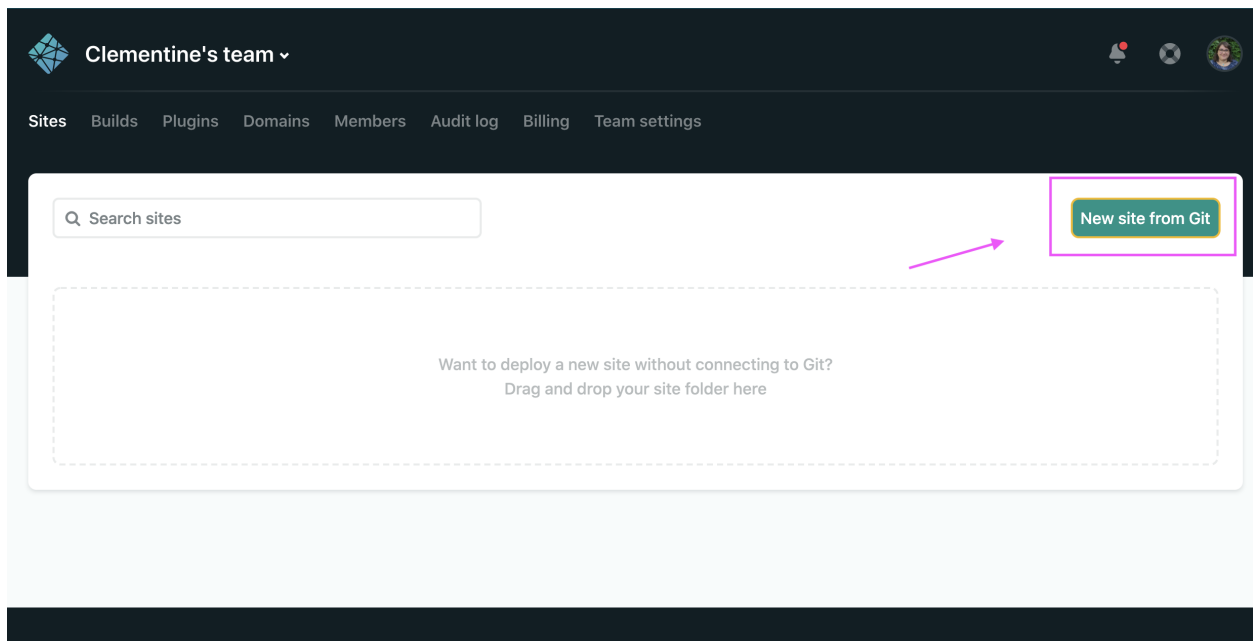


Déployer sur Netlify

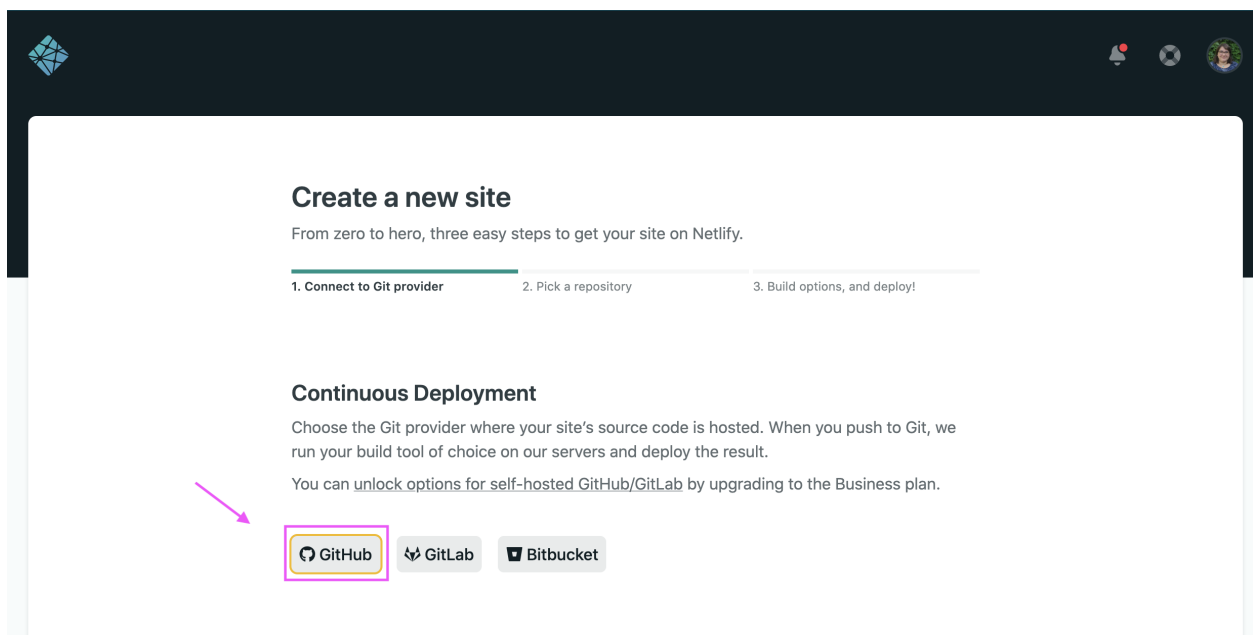
Maintenant on peut aller sur <https://app.netlify.com/signup>, choisir Github et cliquer sur `Authorize`



On peut fermer la popup qui s'affiche et cliquer `New site from Git`



On va choisir Github



On va à nouveau cliquer sur **Authorize**



Netlify by **Netlify** would like permission to:

 **Verify your GitHub identity (sweetyclm)**

 **Know which resources you can access**

 **Act on your behalf**

Resources on your account

 **Email addresses (read)**
View your email addresses

[Learn more about Netlify](#)

Cancel

Authorize Netlify

Authorizing will redirect to
<https://api.netlify.com>

On va cliquer sur [Configure Netlify on Github](#)

Create a new site

From zero to hero, three easy steps to get your site on Netlify.

1. Connect to Git provider

2. Pick a repository

3. Build options, and deploy!

Continuous Deployment: GitHub App

Choose the repository you want to link to your site on Netlify. When you push to Git, we run your build tool of choice on our servers and deploy the result.



sweetyclem ▾

🔍 Search repos

No repositories found

This can happen when Netlify doesn't have access to the repositories in an account. Configure the Netlify app on GitHub, and give it access to the repository you want to link.

[Configure Netlify on GitHub](#)

Et on va juste cliquer [Install](#)

Install Netlify

Install on your personal account Clementine



☒ **All repositories**

This applies to all current *and* future repositories.

☐ **Only select repositories**

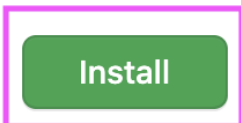
...with these permissions:

- ✓ **Read** access to code
- ✓ **Read** access to metadata
- ✓ **Read** and **write** access to checks, commit statuses, and pull requests

User permissions

Netlify can also request users' permission to the following resources. These permissions will be requested and authorized on an individual-user basis.

- ✓ **Read** access to emails



[Cancel](#)

Et ensuite cliquer sur le dossier qu'on vient de lier

Create a new site

From zero to hero, three easy steps to get your site on Netlify.

1. Connect to Git provider

2. Pick a repository

3. Build options, and deploy!

Continuous Deployment: GitHub App

Choose the repository you want to link to your site on Netlify. When you push to Git, we run your build tool of choice on our servers and deploy the result.



Et sur la page suivante on va juste cliquer **Deploy Site**

Create a new site

From zero to hero, three easy steps to get your site on Netlify.

1. Connect to Git provider

2. Pick a repository

3. Build options, and deploy!

Deploy settings for sweetyclem/decouverte-code

Get more control over how Netlify builds and deploys your site with these settings.

Owner

Clementine's team



Branch to deploy

master



Basic build settings

If you're using a static site generator or build tool, we'll need these settings to build your site.

[Learn more in the docs](#) ➔

Build command



Publish directory

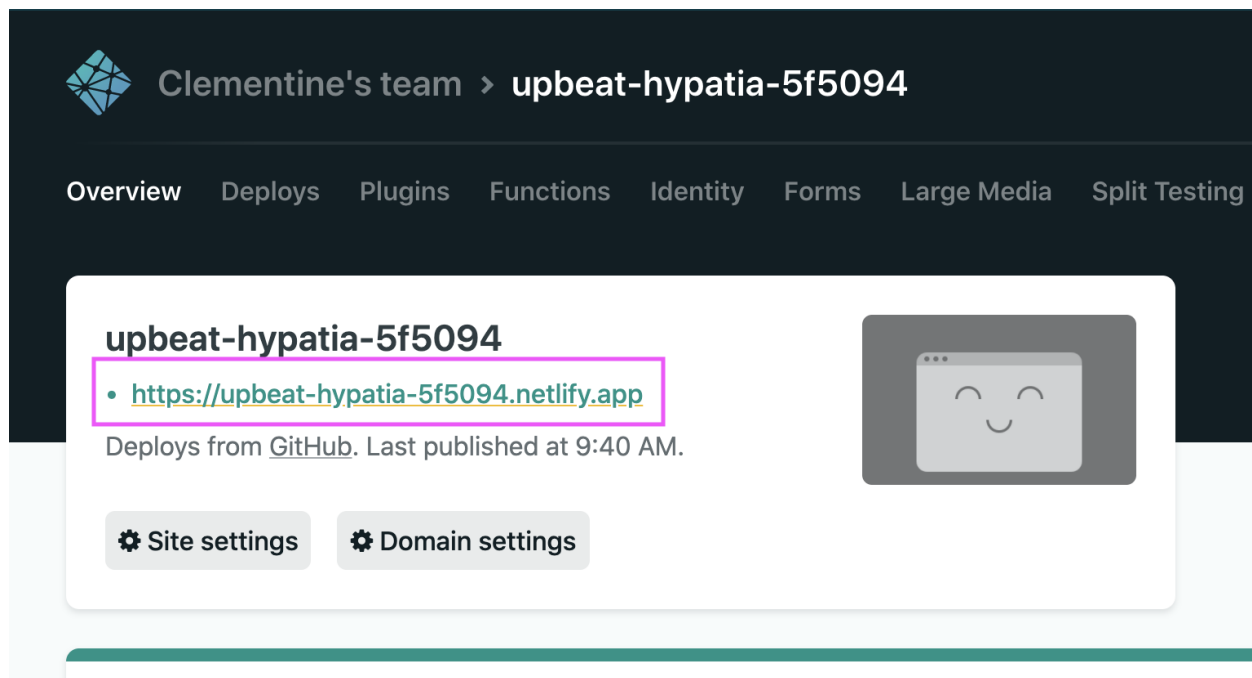


Show advanced

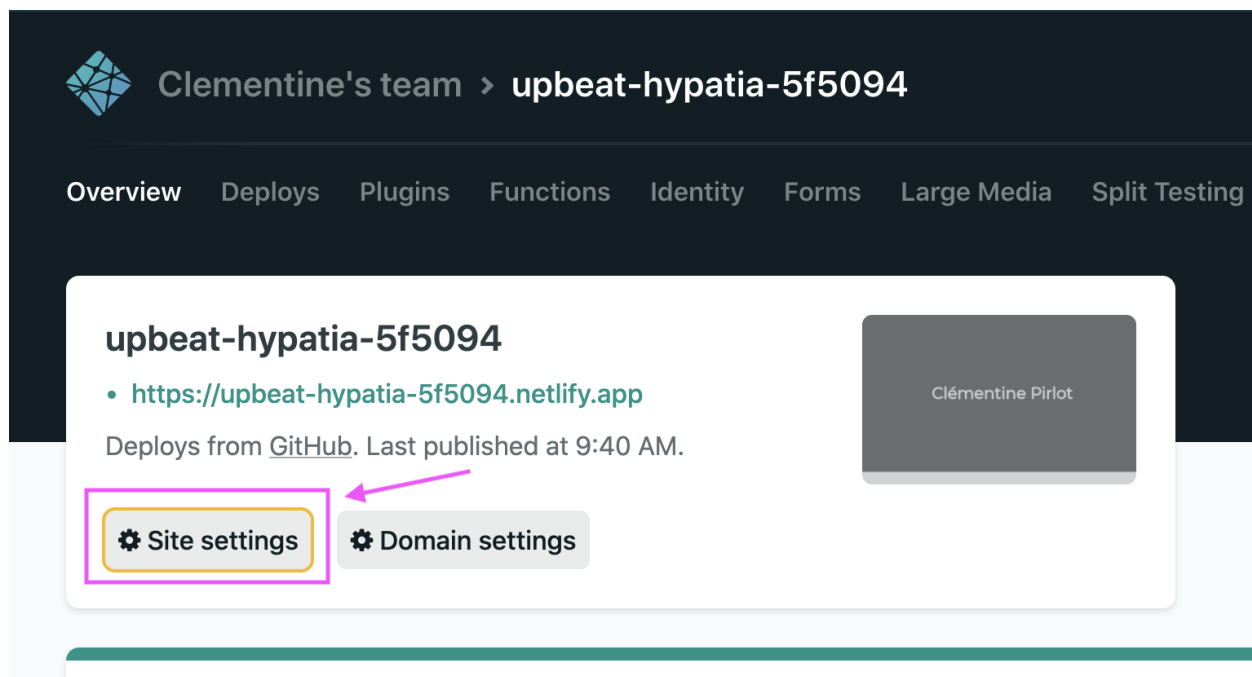
Deploy site



Et voilà! Notre page est sur le web. Son adresse est en vert ici



Le nom généré est un peu bizarre mais on peut le changer facilement! On va cliquer sur `Site settings`



Et ensuite sur `Change site name`

General

- Site details
- Status badges
- Site members
- Danger zone
- Build & deploy
- Domain management
- Analytics
- Functions
- Identity
- Forms
- Large Media

Site details

General information about your site

Site information

Site name:	upbeat-hypatia-5f5094
Owner:	Clementine's team
API ID:	86e186c0-4ce6-4d27-bc77-dfb
Created:	Today at 9:40 AM
Last update:	Today at 9:40 AM

Change site name **Transfer site** ▾

On va mettre le nom qu'on veut, par exemple notre prénom et nom (ça vous dira si le nom est déjà pris)

Change site name

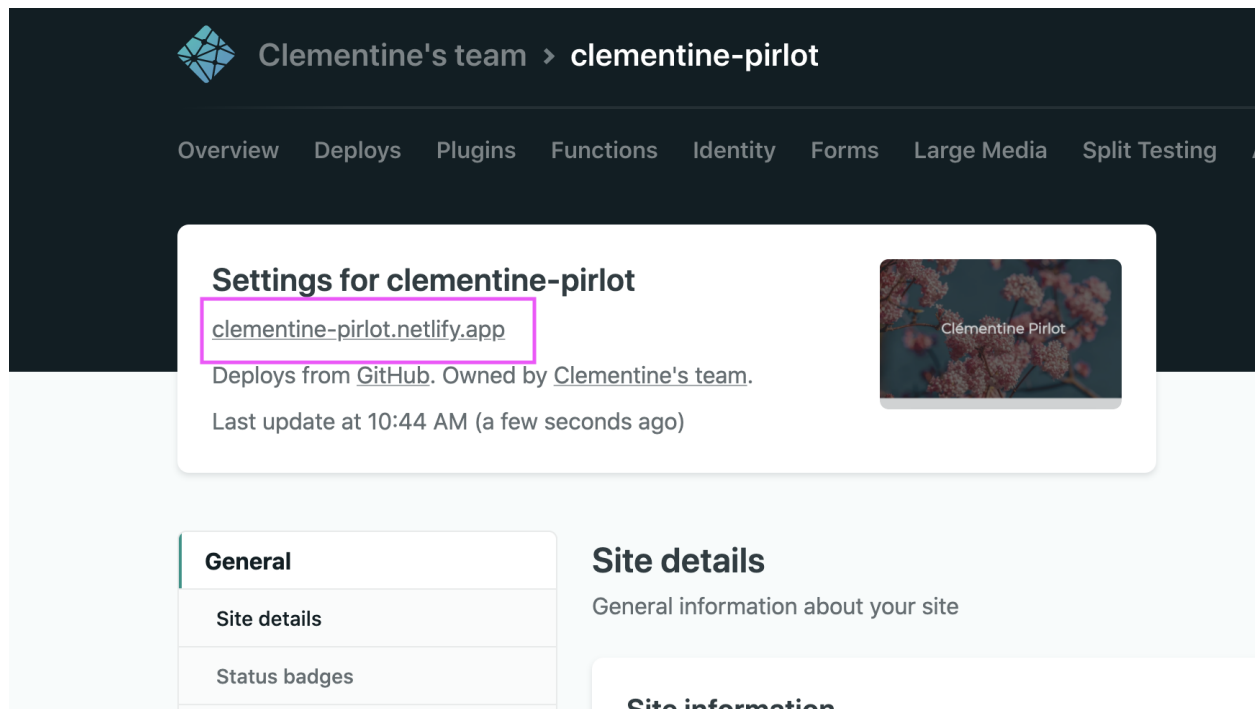
The site name determines the default URL for your site. Only alphanumeric characters and hyphens are allowed.

Site name

https://clementine-pirilot.netlify.app

Save **Cancel**

Et maintenant l'adresse de notre site est super jolie! On peut partager ça facilement.



Dès qu'on fera des changements dans notre code sur CodeSandbox, on pourra retourner dans l'onglet Github et synchroniser à nouveau et notre site Netlify sera mis à jour automatiquement (ça peut prendre quelques minutes).

Configurer le formulaire de contact

Il faut qu'on soumette une première fois notre formulaire avant de pouvoir voir les paramètres des formulaires. Donc on va d'abord naviguer sur notre site et remplir le formulaire.

Ensuite dans les paramètres de notre site, on va naviguer sur l'onglet **Forms**

The screenshot shows the Netlify dashboard. At the top, there's a header with 'Deploys from GitHub. Owned by Clementine's team.' and 'Last update at 5:15 PM (4 minutes ago)'. On the left, a sidebar lists various settings: General, Build & deploy, Domain management, Analytics, Functions, Identity, **Forms** (highlighted with a pink box), Overview, Form notifications, Large Media, and Access control. The main content area is titled 'Overview' and 'General information about your Netlify Forms'. It shows 'Usage from Aug 3 to Sep 3' with a 'Last update today at 5:11 PM' and 'Forms Level 0'. Below this, there are two sections: 'Submissions' (0/100, 100 submissions left) and 'File uploads' (0 KB/10 MB, 10 MB left). A 'Scalable' note states: 'This feature will upgrade levels automatically to fit your usage.' There's a link 'Learn more about pricing and usage' and two buttons: 'Change level' and 'Billing and payment'.

On va cliquer sur **Add notification** puis **Email notification**

The screenshot shows the 'Form notifications' section. The left sidebar is the same as the previous image, but the 'Form notifications' option is now selected. The main content area is titled 'Form notifications' and 'Get notified by email or Slack, or use a webhook to integrate with other services. Learn more'. Below this, there's a section 'Outgoing notifications'. In the top right of this section, there's a button 'Add notification' (highlighted with a pink box and labeled '1'). Below this, there are three notification options: 'Slack integration' (Send notifications to a Slack channel), 'Outgoing webhook' (Send notifications as POST requests to external services), and 'Email notification' (Send notifications via email). The 'Email notification' option is highlighted with a pink box and labeled '2'. There's also a preview of an email notification: 'Email pirlot.clementine@gmail.com on new submis:'.

On va remplir son adresse email et cliquer **Save**

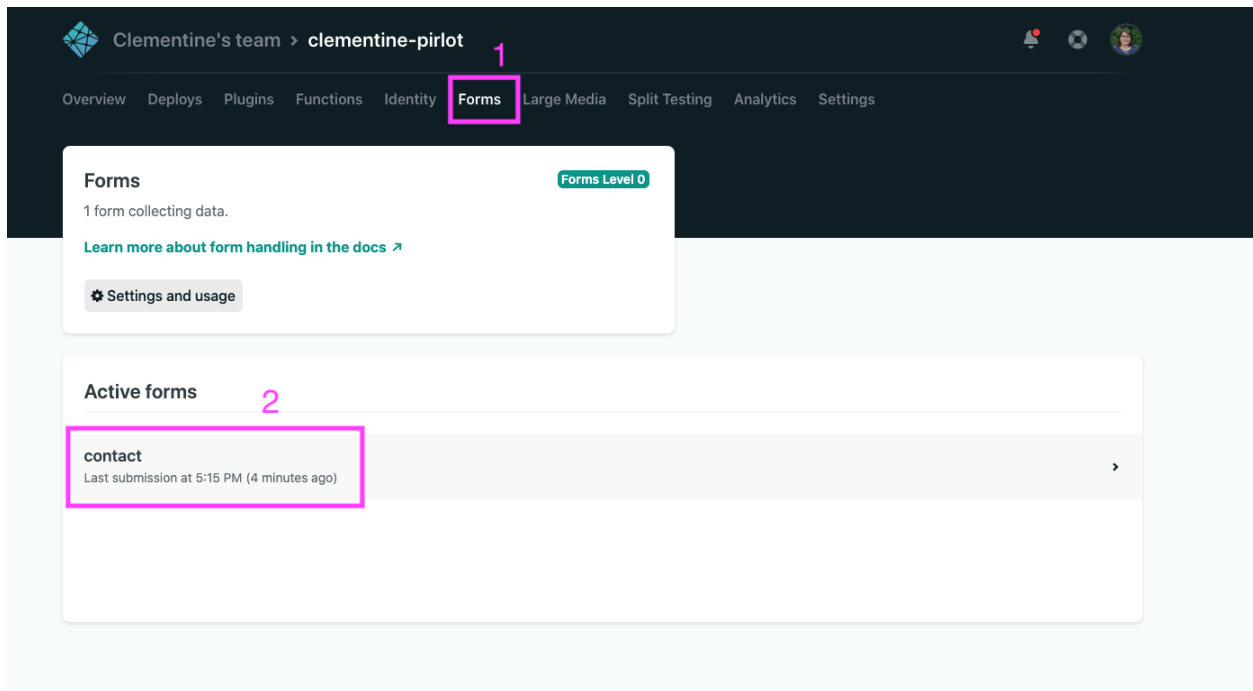
The screenshot shows the Netlify Forms 'Email notification' modal. The modal is titled 'Email notification' and contains the following fields:

- Event to listen for:** A dropdown menu with 'New form submission' selected. A pink box highlights this field with the number '1'.
- Email to notify:** A text input field containing 'pirlot.clementine@gmail.com'. A pink box highlights this field.
- Form:** A dropdown menu with 'Any form' selected.
- Buttons:** 'Save' and 'Cancel' buttons at the bottom. A pink box highlights the 'Save' button with the number '2'.

The background shows the Netlify Forms 'Overview' page with a sidebar on the left containing links to General, Build & deploy, Domain management, Analytics, Functions, Identity, Forms, Overview, Form notifications, Large Media, and Access control. The main content area shows usage statistics and a section for 'Form notifications'.

Voilà maintenant à chaque fois que quelqu'un utilise notre formulaire, on va recevoir un email avec le contenu du message et on pourra même répondre directement à l'email.

Toutes les soumission de notre formulaire sont aussi visibles depuis Netlify. Dans la barre de navigation en haut on va cliquer sur **Forms** et ensuite notre formulaire contact



Chaque soumission sera visible ici et on peut voir tout le texte:

