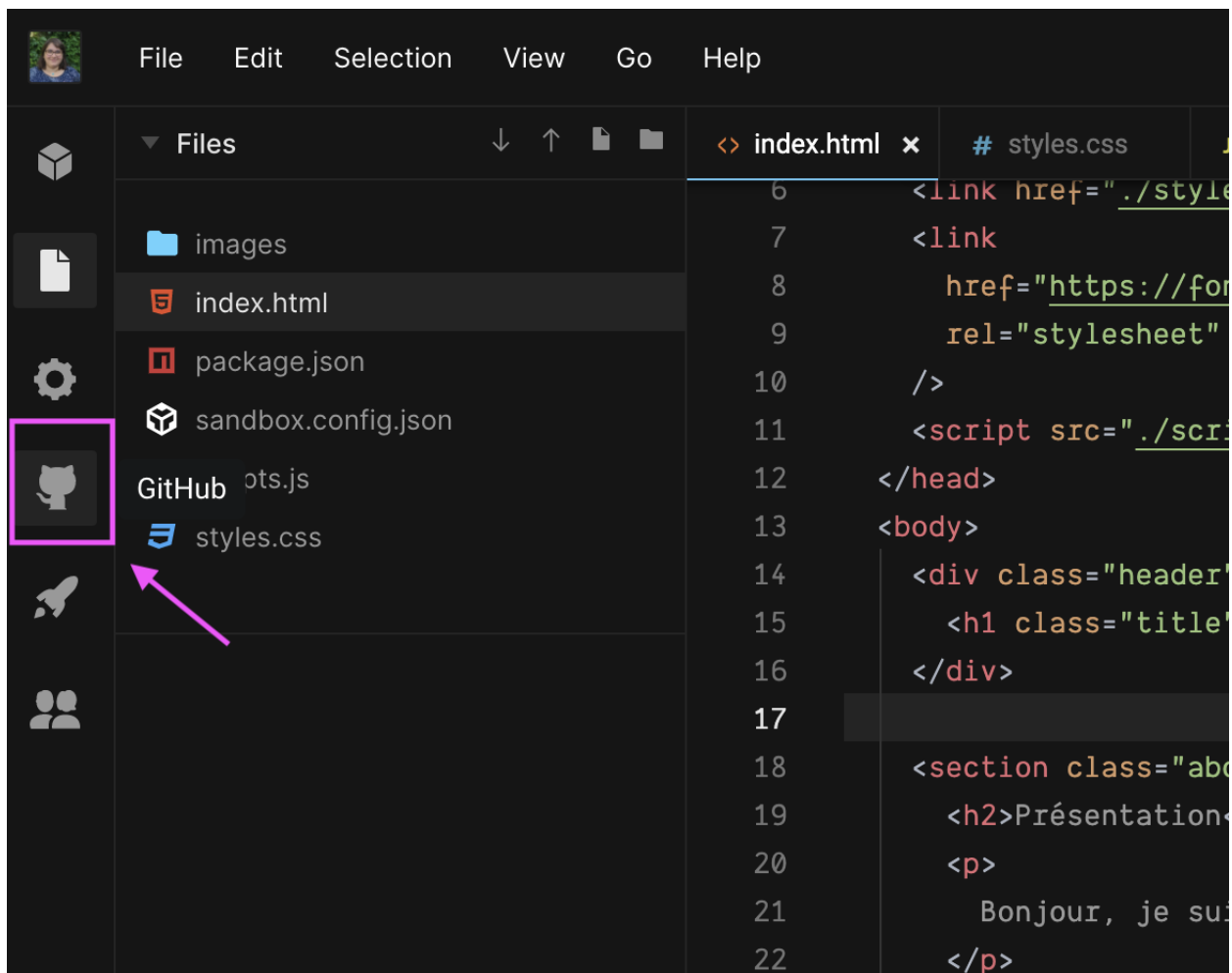


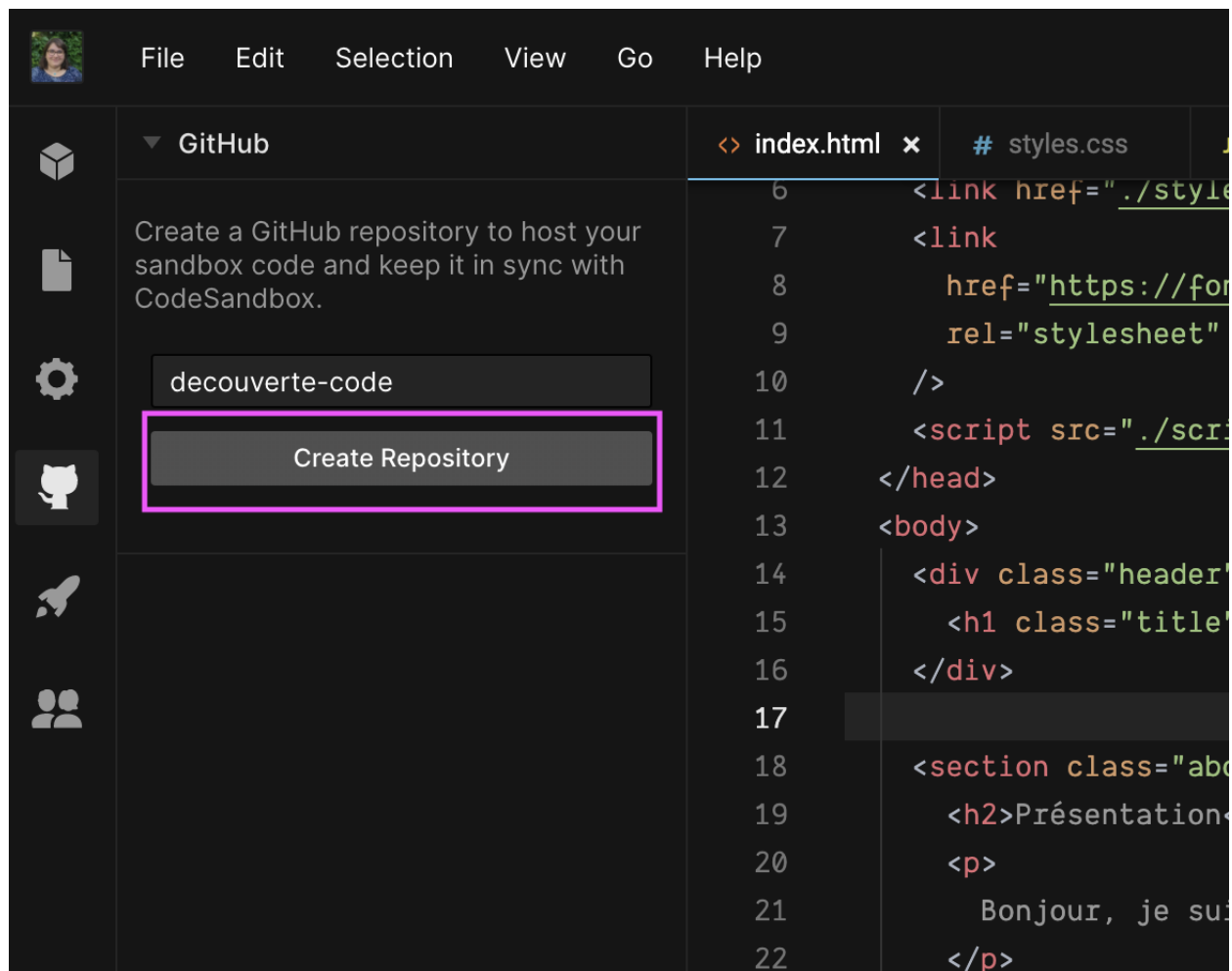
Export and deploy your page

Export to Github

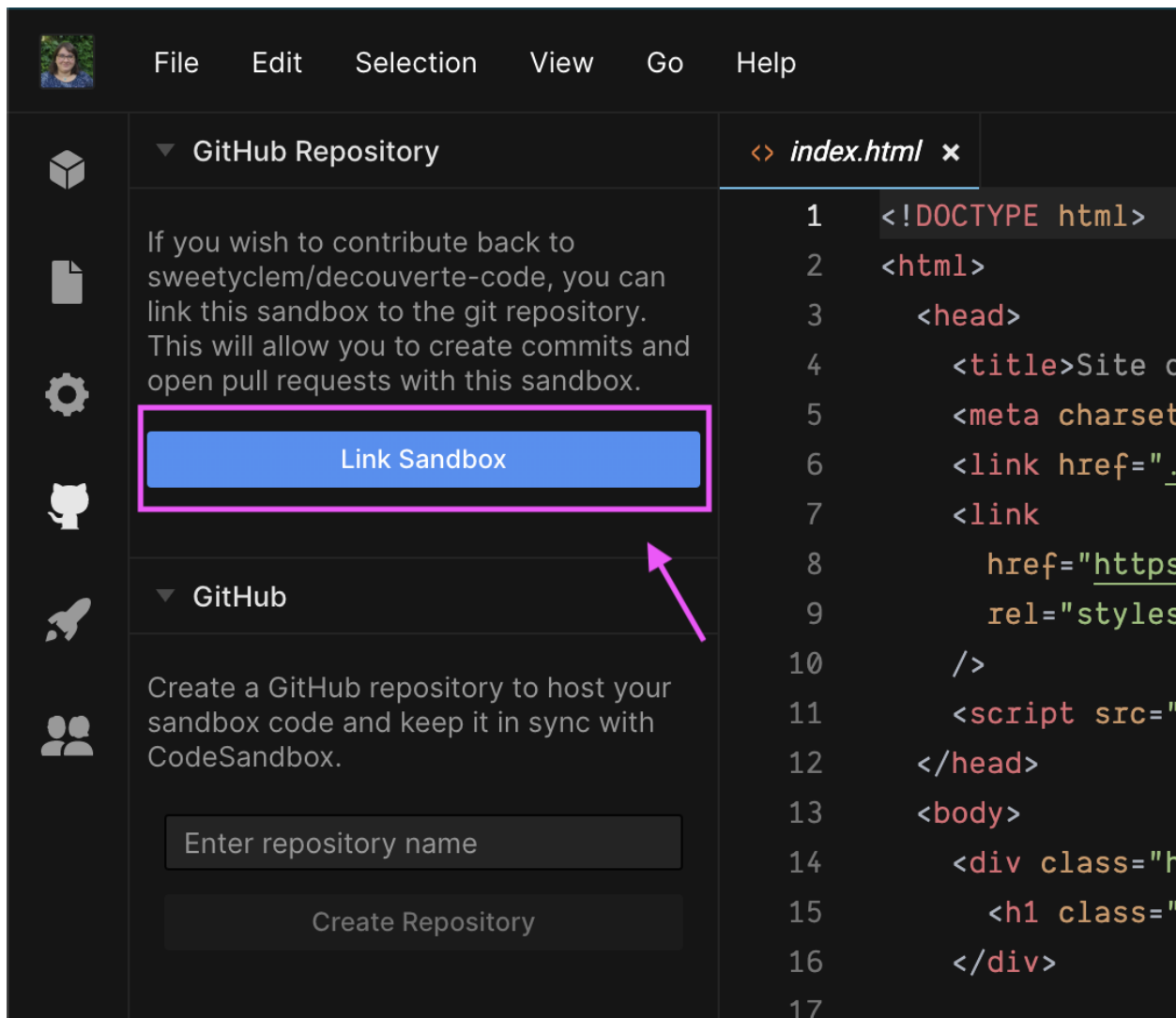
Click on the 4th tab on the left



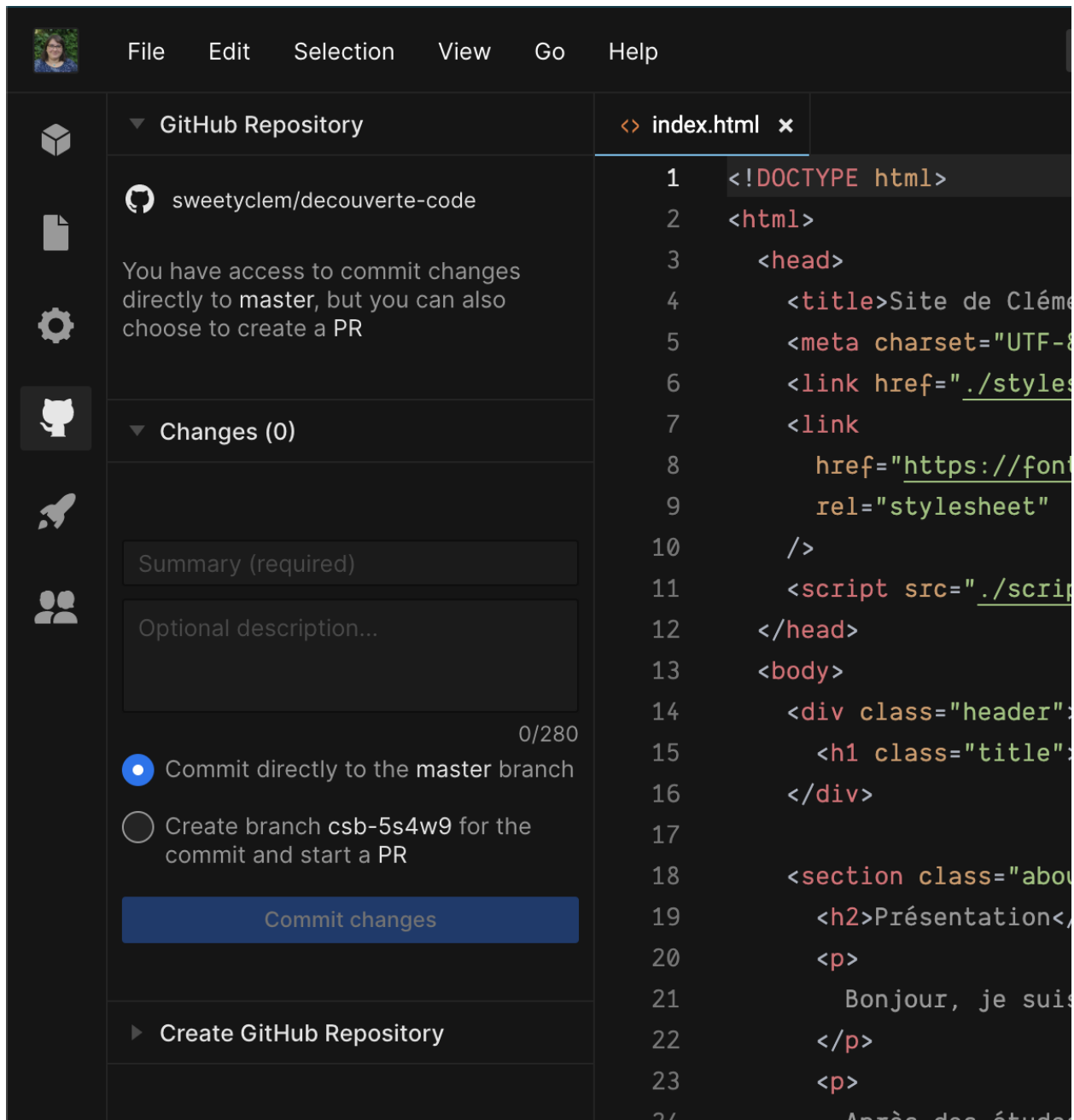
Enter a name for your Github folder (aka repository aka repo) and click [Create Repository](#)



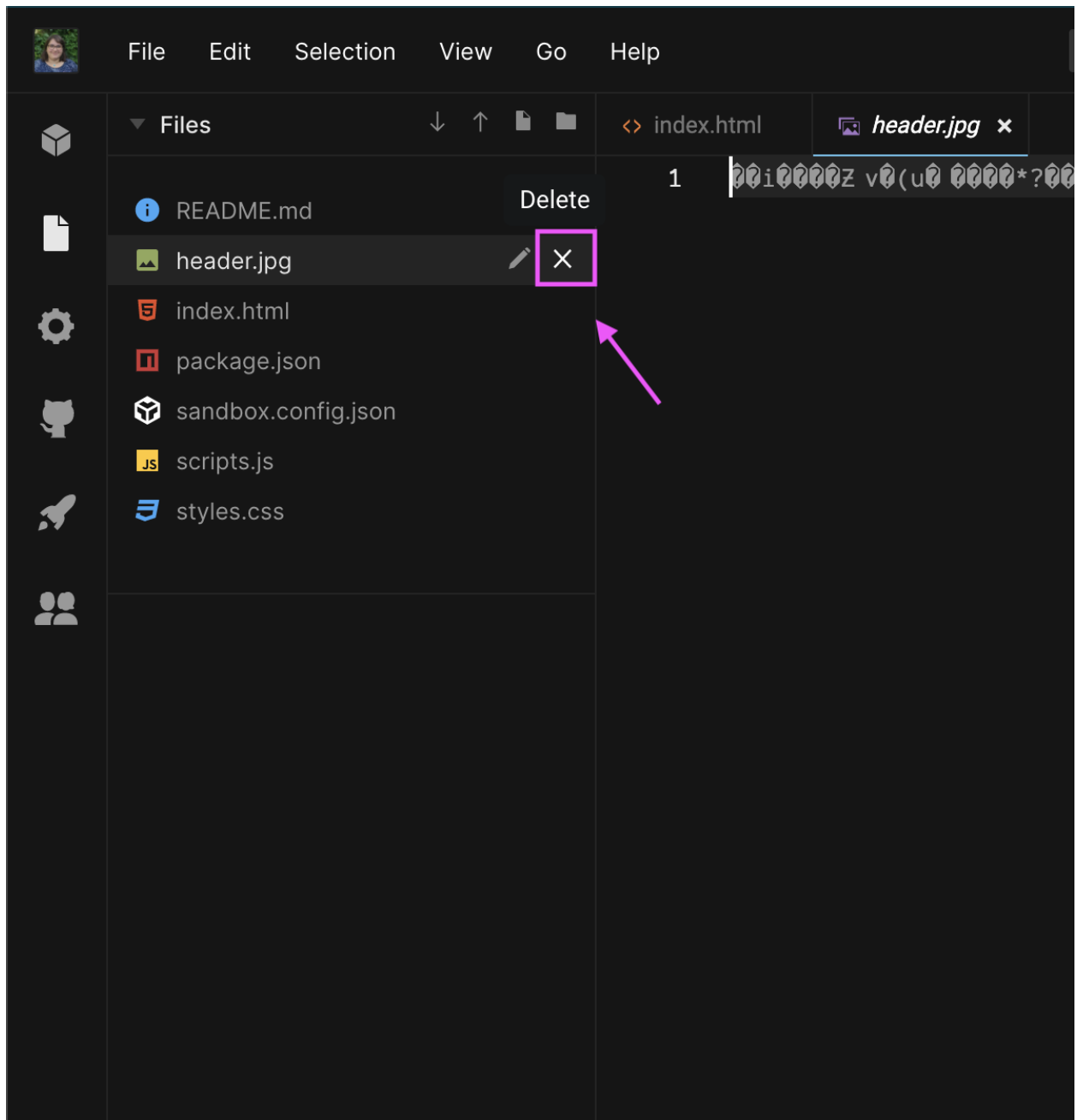
The page sometimes hangs so you can refresh and go back to the Github tab. You should now see a [Link Sandbox](#) button



Clicking on it will give you this interface:



There is a bug with CodeSandbox and the first time we link Github it's going to corrupt our image. So let's delete it:



And as a workaround we're going to use the link to the image so it always works. In `styles.css` we're going to replace `header.jpg` by https://cdn.pixabay.com/photo/2019/02/23/15/23/viburnum-4015821_1280.jpg (or find another one you like that has a public link)

```
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://cdn.pixabay.com/photo/2019/02/23/15/23/viburnum-4015821_1280.jpg");
8   background-size: cover;
9   background-attachment: fixed;
10  background-position: center;
11  background-repeat: no-repeat;
12  height: 550px;
13  display: flex;
```

Let's synchronize our change with Github by going back to the Github tab and entering a short description of the change we made before clicking [Commit Changes](#)

GitHub Repository

sweetyclerm/decouverte-code

You have access to commit changes directly to master, but you can also choose to create a PR

Changes (2)

- /styles.css
- /header.jpg

1

Replace l'image

Optional description...

0/280

☒ Commit directly to the master branch

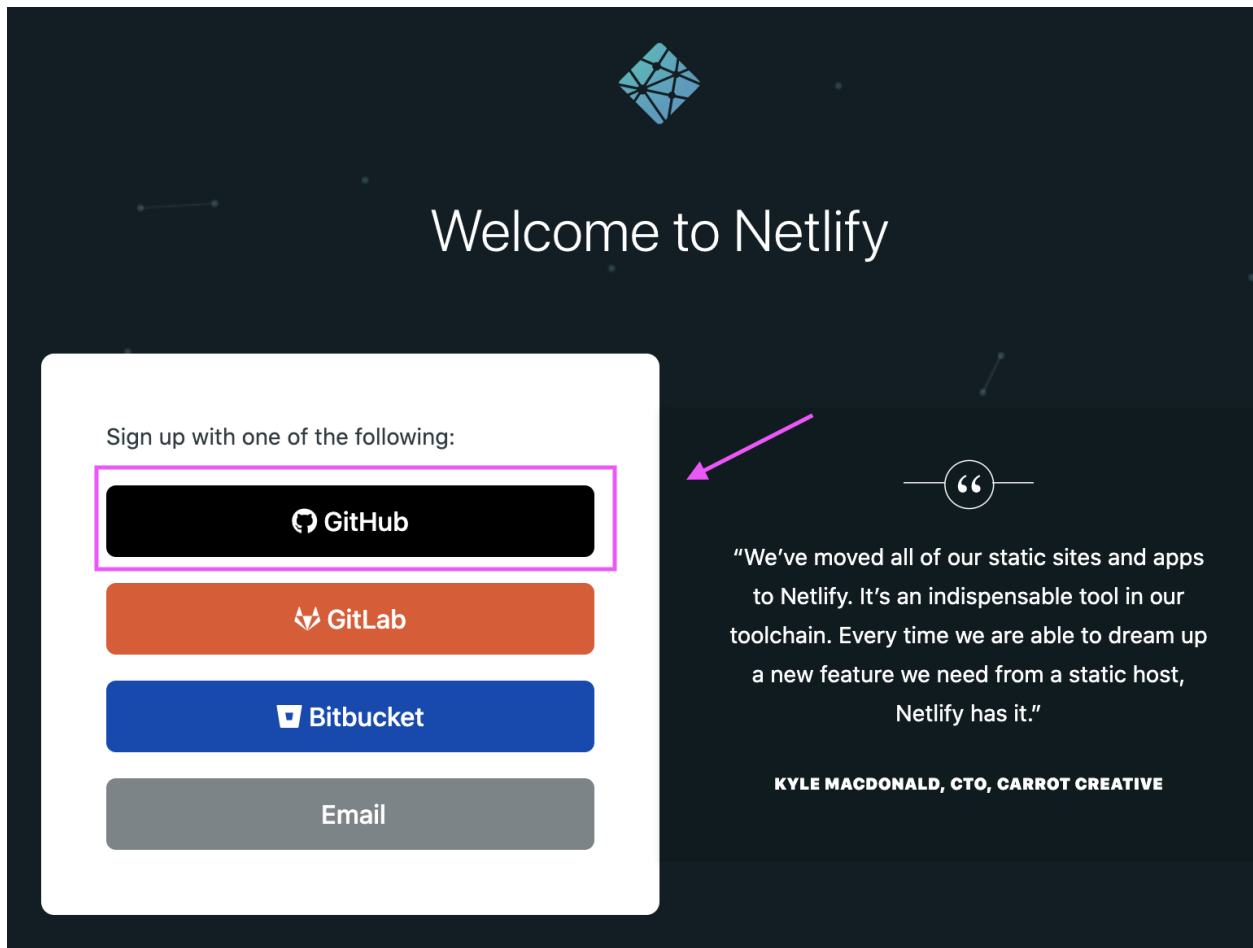
☐ Create branch csb-l9eyh for the commit and start a PR

2

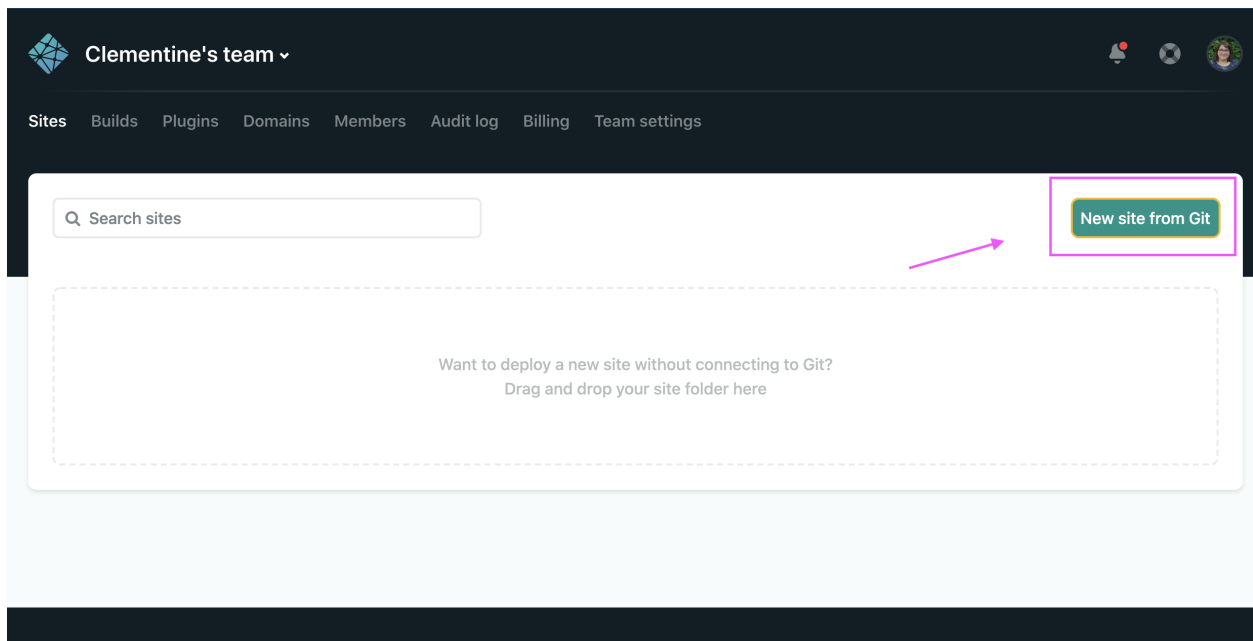
Commit changes

Deploy to Netlify

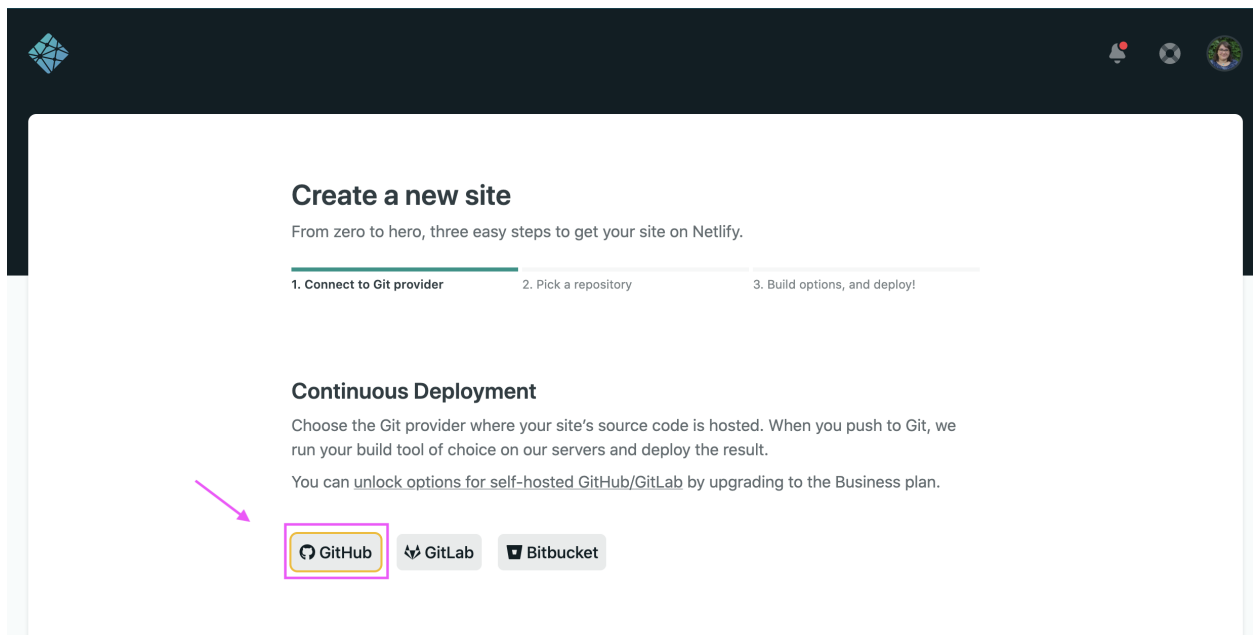
Now we can navigate to <https://app.netlify.com/signup>, choose Github and click on **Authorize**



We can close the popup if there is one and click **New site from Git**



Now choose Github



And again click **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>

Next click [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](#)

And click [Install](#)

Install Netlify

Install on your personal account Clementine



☒ **All repositories**

This applies to all current *and* future repositories.

☐ **Only select repositories**

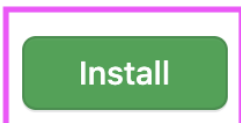
...with these permissions:

- ✓ **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

We're going to choose the folder we just linked, so for me it's called decouverte-code

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.



And on the next page click **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

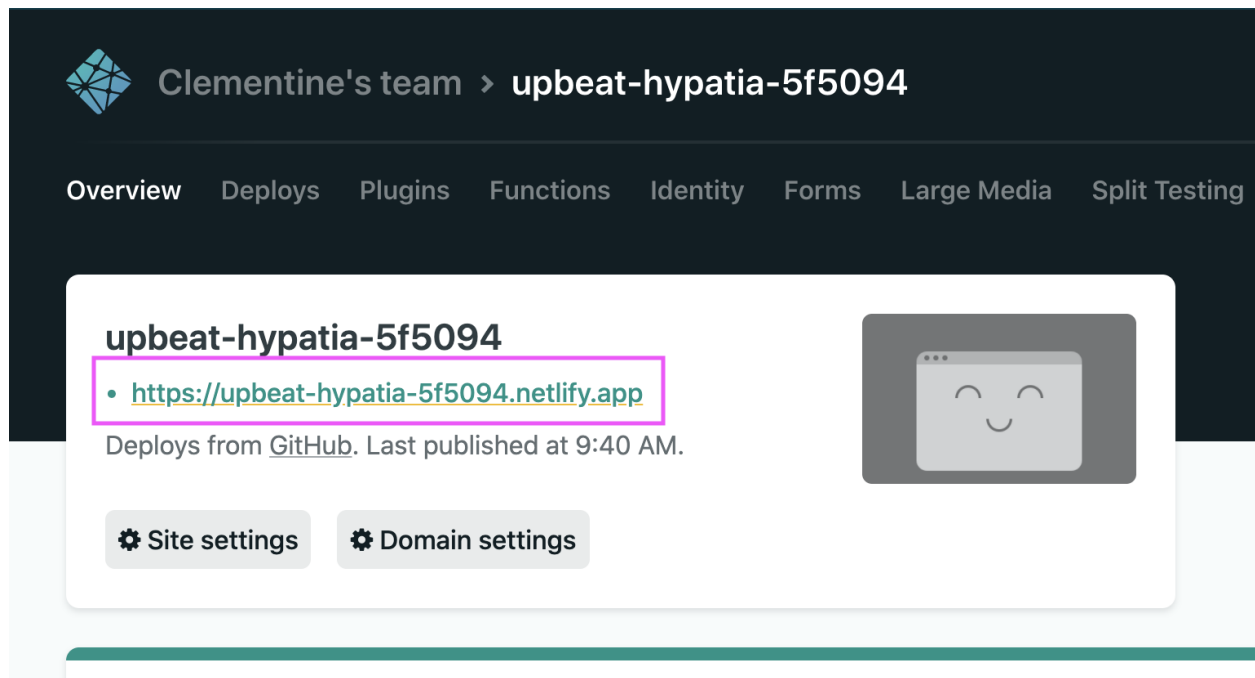


Show advanced

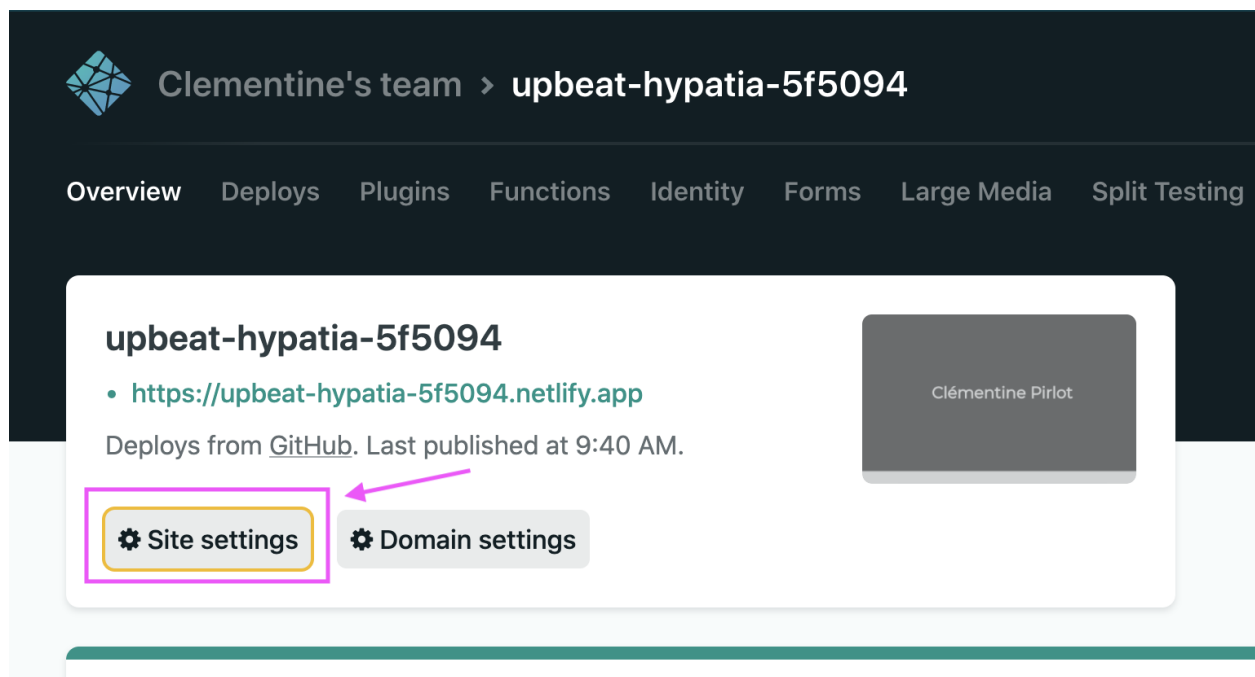
Deploy site



Et voilà! Our page is on the web! Its address is in green there:



The generated name is a little weird so let's change it: click on [Site settings](#)



And then [Change site name](#)

| 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 ▼**

We're going to enter the name we want, it can be your name, it will tell you if it's already taken.

Change site name

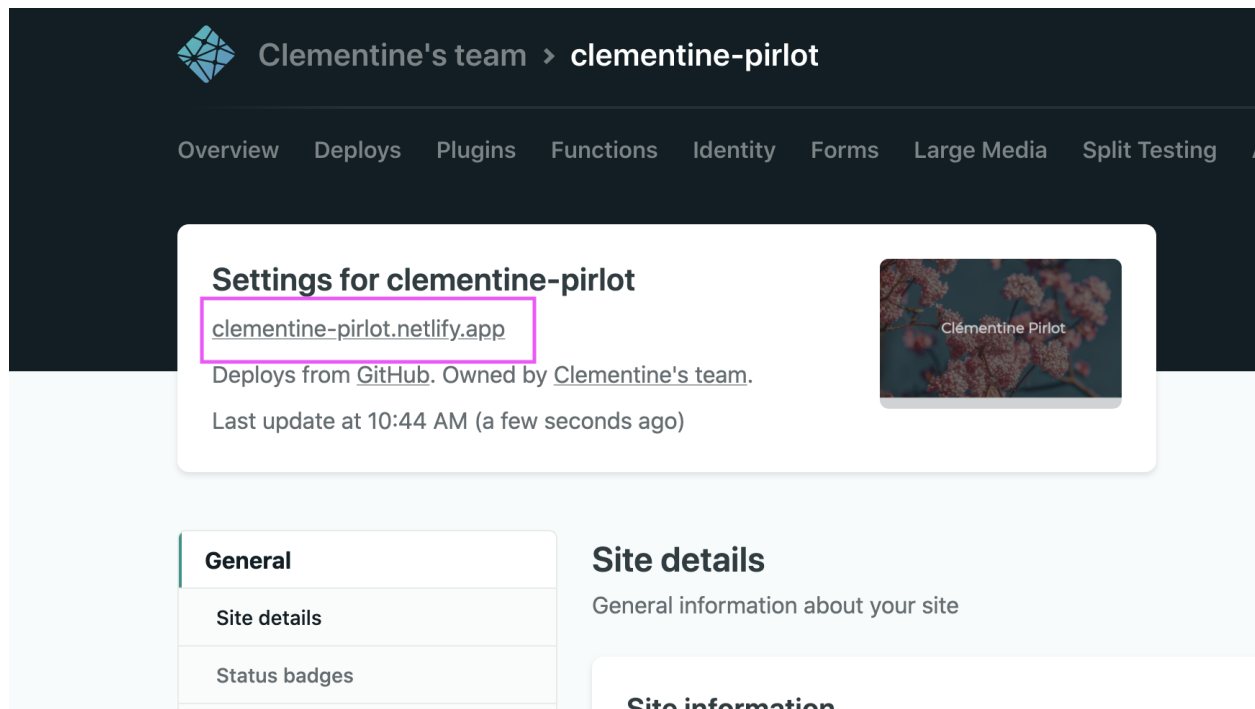
The site name determines the default URL for your site. Only alphanumeric characters and hyphens are allowed.

Site name

https://clementine-pirilot.netlify.app

Save **Cancel**

Now we have a really nice url for our website! Much easier to remember and share.



As soon as we make changes on CodeSandbox, we can go back to the Github tab and sync again with Github. Netlify will pick up the changes a few minutes later automatically!

Configure the contact form

We have to submit the form a first time before the settings show up. So first go to your website and submit a form, but make sure to use real emails and not too fake name and message because Netlify has a good spam filter and the message won't appear if it's deemed fake.

Then in our site settings we're going to navigate to the **Forms** tab on the left

Deploys from [GitHub](#). Owned by [Clementine's team](#).
Last update at 5:15 PM (4 minutes ago)

General

Build & deploy

Domain management

Analytics

Functions

Identity

Forms

Overview

Form notifications

Large Media

Access control

Overview

General information about your Netlify Forms

Usage from Aug 3 to Sep 3

Last update today at 5:11 PM **Forms Level 0**

Submissions

Combined submissions across all forms on your site in the current billing period.

0/100
100 submissions left

File uploads

Combined size of file uploads completed via form handling in the current billing period.

0 KB/10 MB
10 MB left

Scalable: This feature will upgrade levels automatically to fit your usage.

[Learn more about pricing and usage](#)

Change level

Billing and payment

Click **Add notification** then **Email notification**

Identity

Forms

Overview

Form notifications

Large Media

Access control

Combined submissions across all forms on your site in the current billing period.

100 submissions left

File uploads

Combined size of file uploads completed via form handling in the current billing period.

0 KB/10 MB
10 MB left

Scalable: This feature will upgrade levels automatically to fit your usage.

[Learn more about pricing and usage](#)

Change level

Billing and payment

Form notifications

Get notified by email or Slack, or use a webhook to integrate with other services. [Learn more](#)

Outgoing notifications

Add notification

Slack integration

Send notifications to a Slack channel

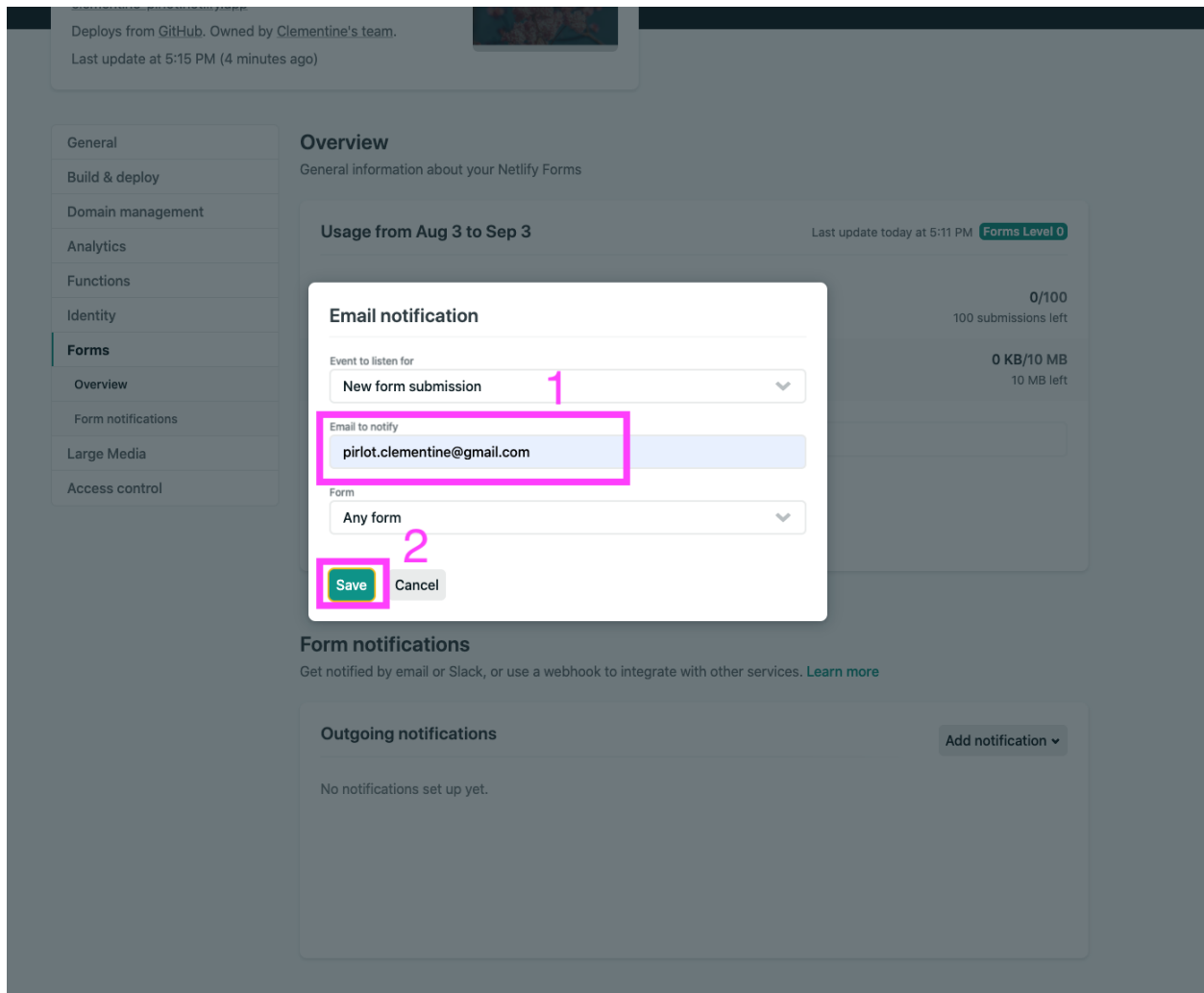
Outgoing webhook

Send notifications as POST requests to external services

Email notification

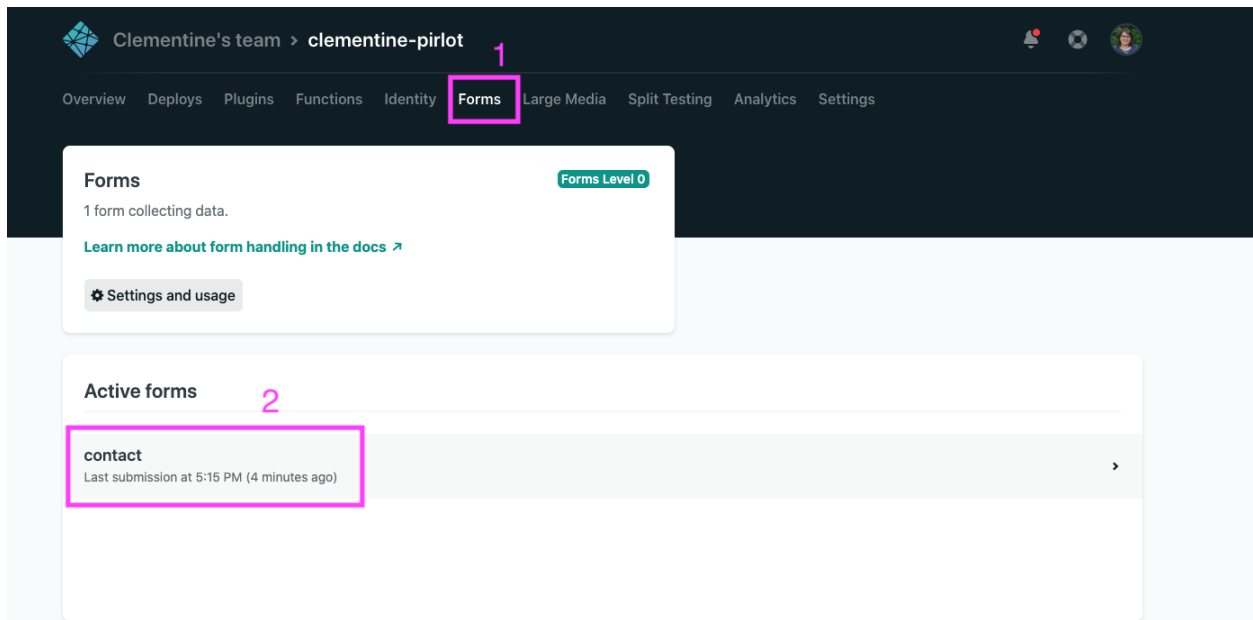
Send notifications via email

Fill in your email address and click **Save**



We're good to go! Now every time someone uses our form, we will get an email with the content and will be able to answer the email directly.

All submissions to our forms are also visible from Netlify. In the top navigation bar click **Forms** and then click **contact**



Each submission is shown here and you can click for the details

