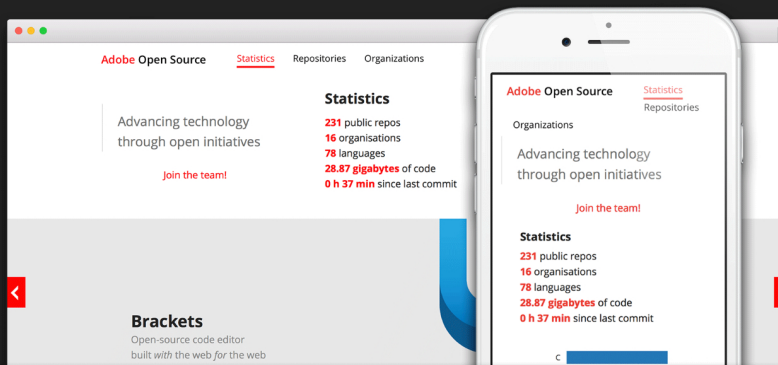


# Websites for you and your projects.

Hosted directly from your [GitHub repository](#). Just edit, push, and your changes are live.



## Ready to get started? Build your own site from scratch or generate one for your project.

You get one site per GitHub account and organization, and unlimited project sites. Let's get started.

[User or organization site](#)[Project site](#)

?

### Use a theme, or start from scratch?

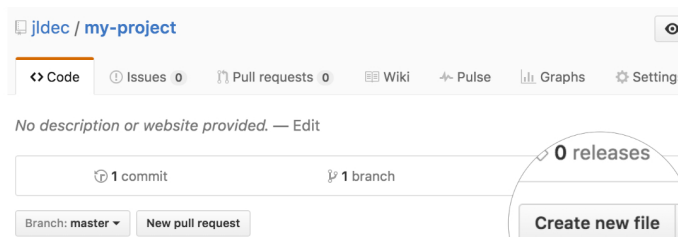
You have the option to start with one of the pre-built themes, or to create a site from scratch.

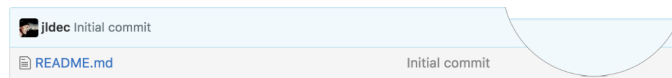
[Choose a theme](#)[Start from scratch](#)

1

### Create an index file

Head over to [GitHub.com](#) and [create a new repository](#), or go to an existing one. Click on the **Create new file** button.

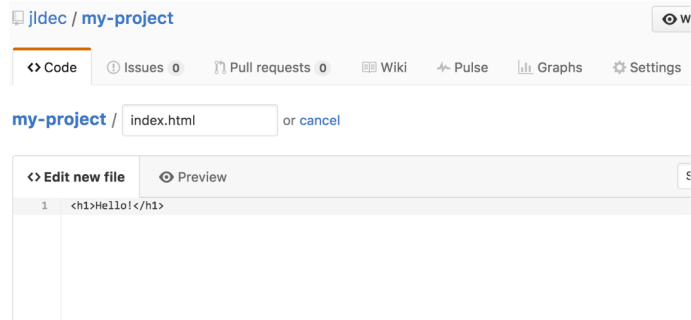




2

## Hello World

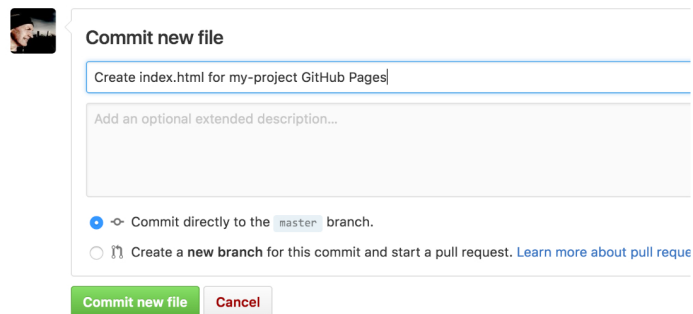
Name the file `index.html` and type some HTML content into the editor.



3

## Commit the file

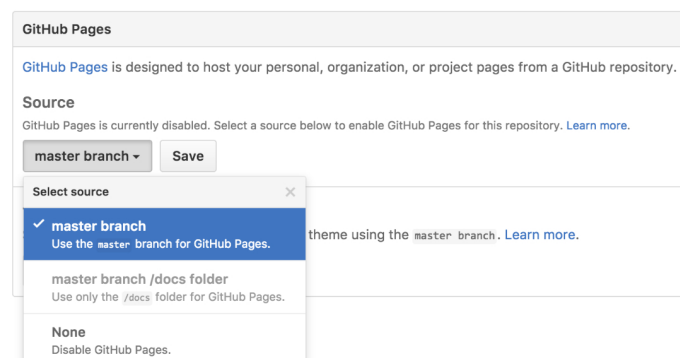
Scroll to the bottom of the page, write a commit message, and commit the new file.



4

## Repository Settings

Click on the **Settings** tab and scroll down to the GitHub Pages section. Then select the **main branch** source and click on the **Save** button.



5

...and you're done!

Fire up a browser and go to <http://username.github.io/repository>.



Now that you're up and running, here are a few things you should know.



### Blogging with Jekyll

Using [Jekyll](#), you can blog using beautiful Markdown syntax, and without having to deal with any databases. [Learn how to set up Jekyll.](#)



### Custom URLs

Want to use your own custom domain for a GitHub Pages site? Just create a file named CNAME and include your URL. [Read more.](#)



### Guides

Learn how to create custom 404 pages, use submodules, and [learn more about GitHub Pages.](#)

