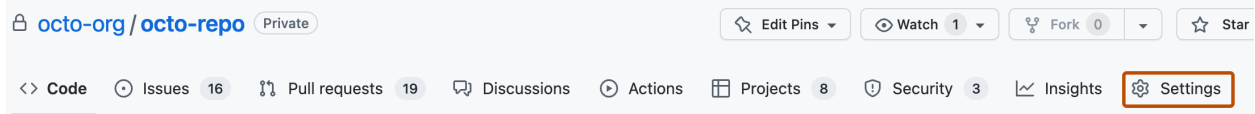


## Linking your GitHub repository to GitHub pages.

1. Make sure you have an index.html in your repository.
2. On GitHub, navigate to your WEB 114 repository.
3. Under your repository name, click **Settings**. If you cannot see the "Settings" tab, select the dropdown menu, then click **Settings**.



4. In the left sidebar, click **Pages**.
5. Under "Build and deployment", under "Source", select **Deploy from a branch**.
6. Under "Build and deployment", use the branch dropdown menu and select main.

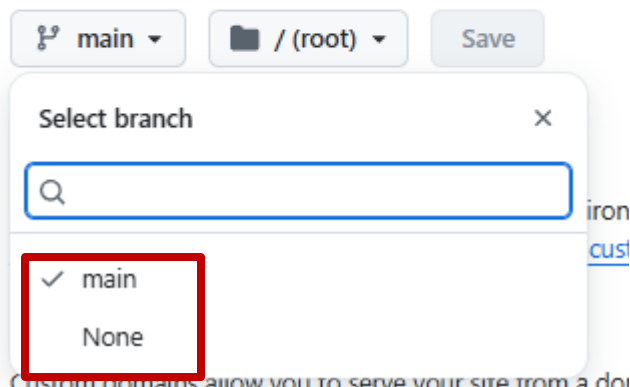
### Build and deployment

#### Source

Deploy from a branch ▼

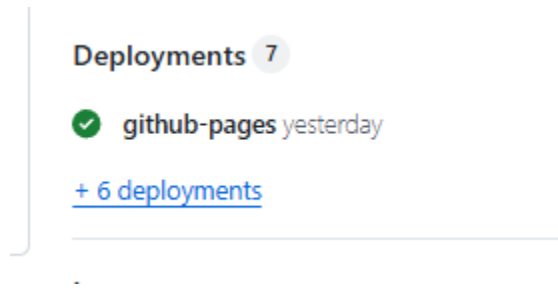
#### Branch

Your GitHub Pages site is currently being built from the [your site](#).



7. Click **Save**.
8. You are now connected to GitHub pages! Hooray!
9. Your website URL will be: [https://\[username\].github.io/WEB114/](https://[username].github.io/WEB114/) (or whatever your folder name is). My URL is : <https://allisonjccc.github.io/WEB114/>

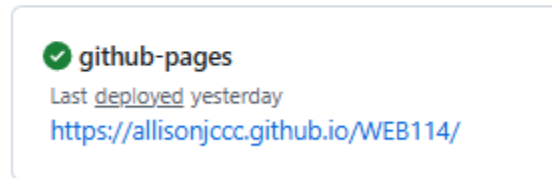
10. To find your website URL in GitHub, click “Code” on the nav bar (it’s the first item). In the lower right corner, there is a section called Deployments.



11. Your URL is listed at the top of the page.

## All deployments

Latest deployments from pinned environments



This URL will stay the same ALL semester.

You will just add folders and file names to the end of it with a / each week. (see below)

12. Each week you upload a folder to your WEB 114 repo, a / and the folder name and/or filename will be added to the end of your URL.

For example, this week we uploaded a folder named wk3 so the URL will be:

[https://\[username\].github.io/WEB114/wk3/shopping.html](https://[username].github.io/WEB114/wk3/shopping.html)