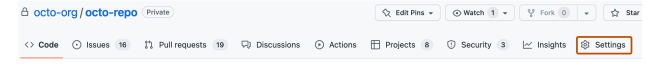
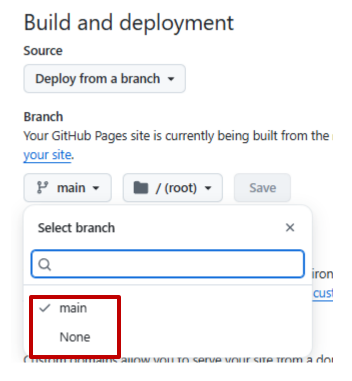
## Linking your GitHub repository to GitHub pages.

- 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**.

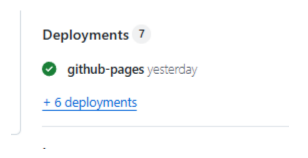


- 4. In the left sidebar, click Pages.
- 5. Under "Build and deployment", under "Source", select **Deploy from a branch**.
- 6. Under "Build and deployment", use the branch dropdown menu and select main.

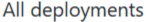


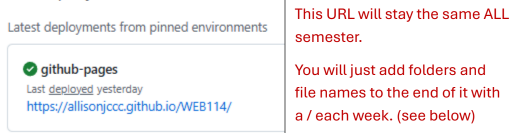
- 7. Click Save.
- 8. You are now connected to GitHub pages! Hooray!
- 9. Your website URL will be: https:// [username].github.io/WEB114 (or whatever your folder name is). My URL is: <a href="https://allisonjccc.github.io/WEB114/">https://allisonjccc.github.io/WEB114/</a>

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.





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