



Just another repository — Edit

 **1** commit

 **1** branch



 branch: **master** ▼

hello-world / 

Initial commit



hubot authored just now



[README.md](#)

Initial



README.md

Just another repository — Edit

 **1** commit

 **1** branch



 branch: **master** ▼

hello-world / 

Initial commit



hubot authored just now



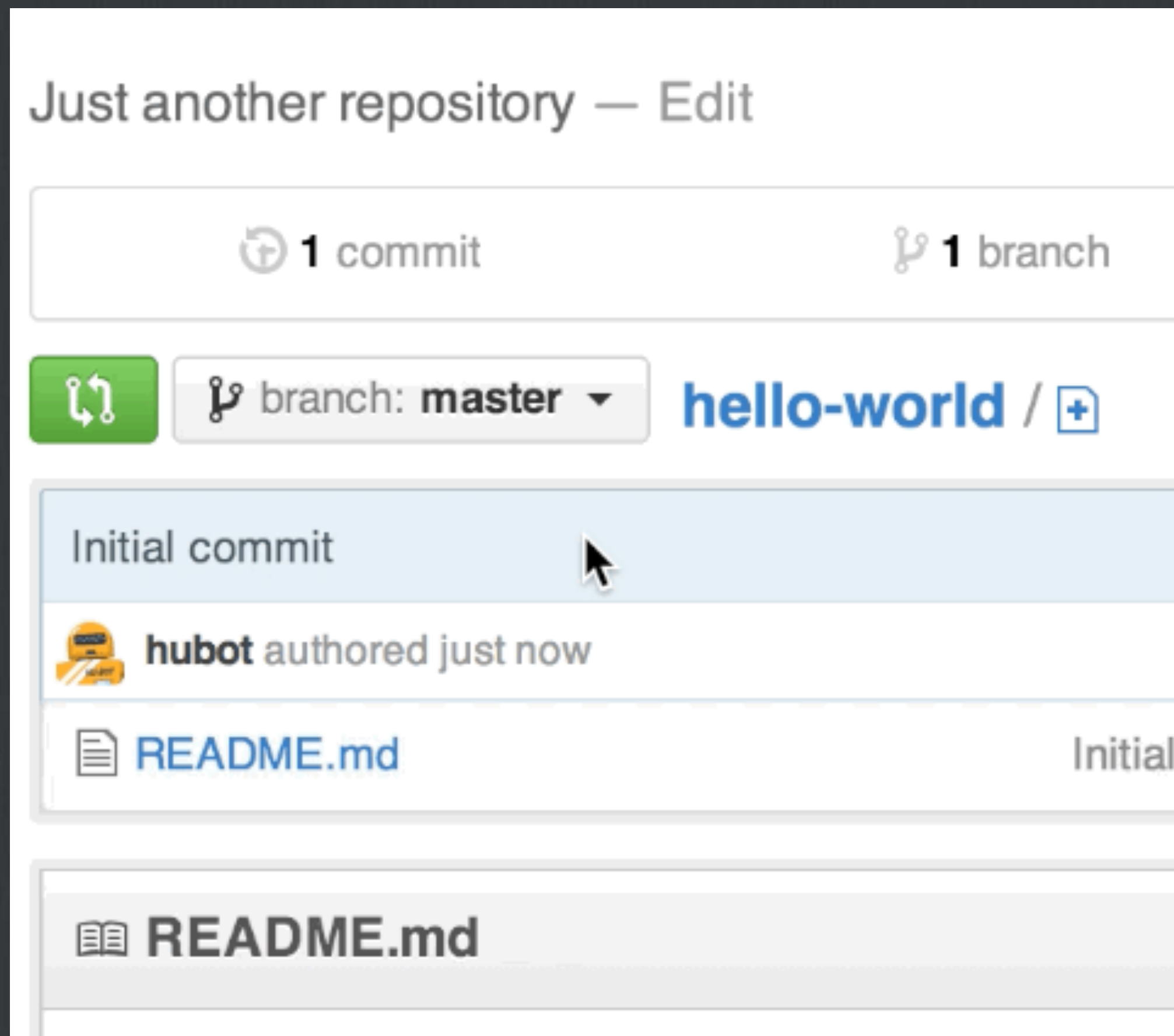
README.md

Initial



README.md

Create a new branch



- ☐ You can create as many branches as you need, as long as they each have a unique name.
- ☐ Some branches might exist only on your computer; others might be “pushed” to GitHub and be available to all collaborators.

Merging

- ☐ Once you have finished your changes in your new branch, you can *merge* the changes back into your main (*master*) branch.
- ☐ Git will automatically try to merge your changes into your repository. If files conflict, it will give you an error and will show you where the conflicts are so you can manually resolve the changes.
- ☐ The branch you were previously working on still exists and you can go back to it at any time.
- ☐ You can use the built in “git diff” tool to view the differences between files.