

Ankur Shaikh <ankursk2000@gmail.com>

[ankur1405/github-upload] A few parting words (Issue #5)

github-learning-lab[bot] <notifications@github.com>

Reply-To: ankur1405/github-upload

<reply+AWWLOVVANAVL3AYAVKMDLSGAGMKGZEVBNHHEKNYEYI@reply.github.com>

To: ankur1405/github-upload <github-upload@noreply.github.com>

Cc: ankur1405 <ankursk2000@gmail.com>, Mention <mention@noreply.github.com>

7 March 2022 at 16:13

Nice Work



Congratulations @ankur1405, you've completed this course! 🞉

What went well

Before I say good-bye, I want to recap all the tasks you've accomplished. You:

- Learned what to do with an empty repo on GitHub
- · Created a .gitignore and removed bulky binaries
- · Used your favorite local tools to push existing code
- Set your code up in a GitHub repository



What's Next?

Now that you've moved your Git repository to GitHub, managing your repository and adding collaborators are common next steps. Here are some recommended courses we think you might be interested in:

Community Starter Kit

Hosting a project on GitHub enables you to share your work with millions of other developers. This course will walk you through the different items you can add to your repository to welcome new contributors and make it easier for them to report issues, suggest new features, or potentially submit a pull request!

Create a release based workflow

Now that you have a repository on GitHub learn how to utilize a release workflow to create new releases for your project through an efficient development workflow.

There's so much more you can do with GitHub, and you have a solid start. Now...what will you learn next?

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