14848 HW - Github Tutorials

Tutorial 1

Congratulations @nicolercl, you've completed this course!

What went well

Now, you have your slide deck deployed here and you've gone through the GitHub Flow.

Before I say good-bye, here's a recap of all the tasks you've accomplished in your repository:

- You learned about issues, pull requests, and the structure of a GitHub repository
- · You learned about branching
- · You created a commit
- You viewed and responded to pull request reviews
- · You edited an existing file
- You enabled GitHub Pages
- You made your first contribution!

Tutorial 2

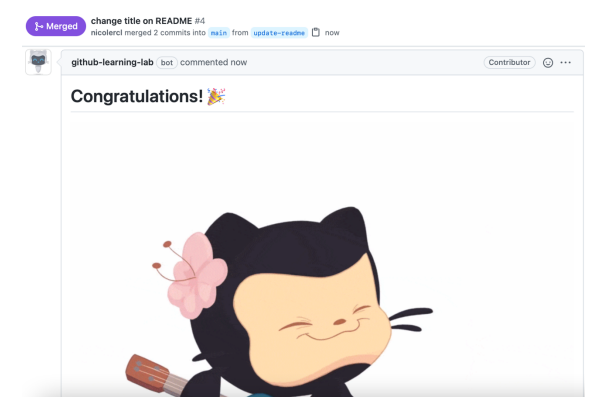
Congratulations @nicolercl, you've completed this course! 🎉

What went well

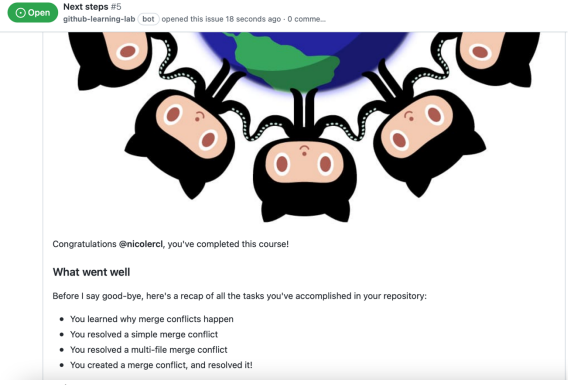
Before I say good-bye, I want to recap all the tasks you've accomplished. You:

- 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

Tutorial 3



Tutorial 4



Extra Credit

Congratulations! #5 github-learning-lab bot opened this issue 1 minute ago · 0 commen...

Congratulations @nicolercl, you've completed this course!

When considering the security of your repository, consider the installed applications, like me. Every app installed on your repository has access to some of your data. Even if it is harmless (like me), it is a good idea to periodically check and prune the list of installed apps and integrations on your repositories. Look for things like active use, or permissions giving more access than necessary.

Manage app permissions

As much as it pains me to leave you, I want you to uninstall me from this repository. I won't be able to congratulate you on achieving this task, but know I'm excited about your progress.

Follow the guidelines in GitHub's documentation to review authorized OAuth and GitHub Apps. If you'd like to practice, you can uninstall Learning Lab from this repository.

What went well

Before I say good-bye, here's a recap of all the tasks you've accomplished in your repository:

- Enable vulnerable dependency detection for private repositories
- Detect and fix outdated dependencies with security vulnerabilities
- Keep sensitive data out of your repository by leveraging the use of a .gitignore file