

Create a Pull Request

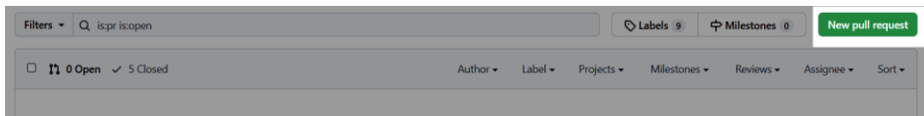
Refer to [Creating a pull request](#) for more information about GitHub pull requests.

Create a pull request when you have completed your Help update. A pull request allows technical writers to review your updates, provide feedback, and suggest improvements before the changes are merged into the release branch.

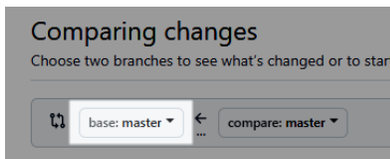
1. Navigate to the Help repository in GitHub.
2. Click **Pull requests**.



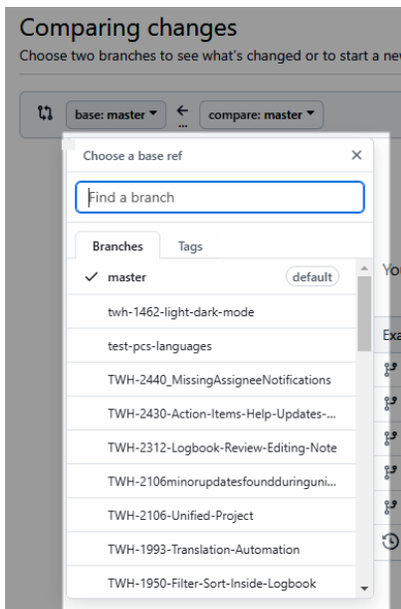
3. Click **New pull request**.



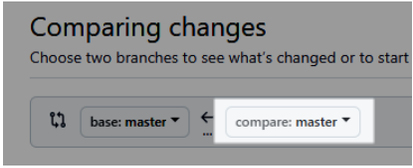
4. Click the **base** branch drop-down.



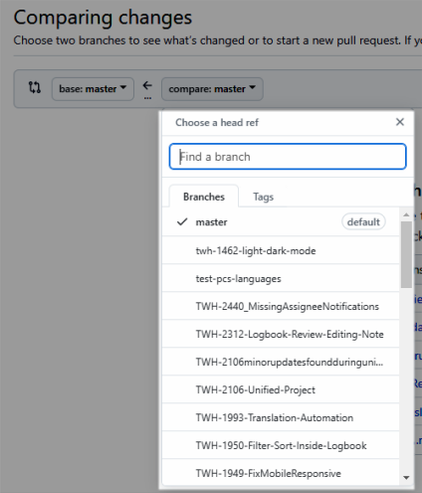
5. In the **Choose a base ref** pop-up, search for and select the release branch or tag you want to merge your changes into.



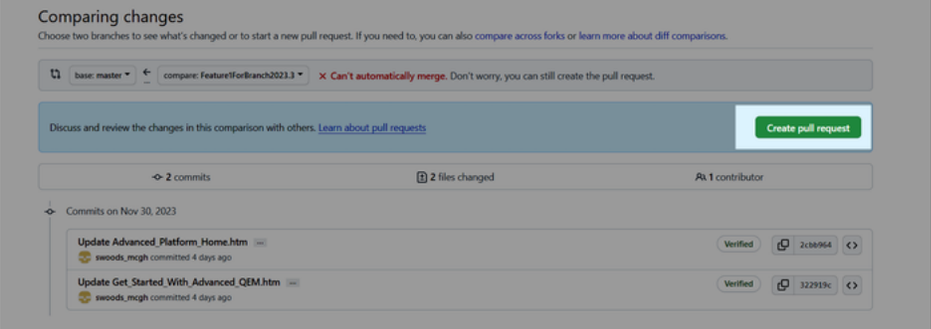
6. Click the **compare** branch drop-down.



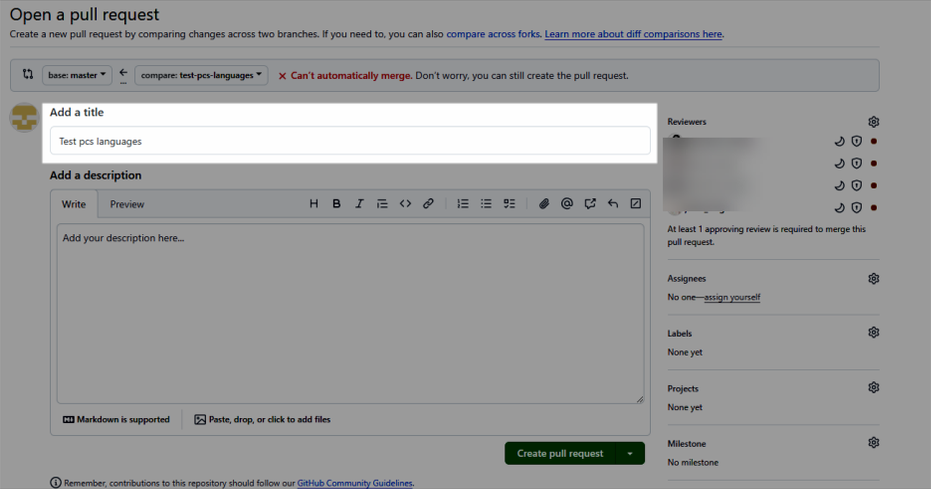
7. In the **Choose a head ref** pop-up, search for and select the feature branch or tag you made your changes in.



8. Review the list of commits and the file differences.
9. Click **Create pull request**.

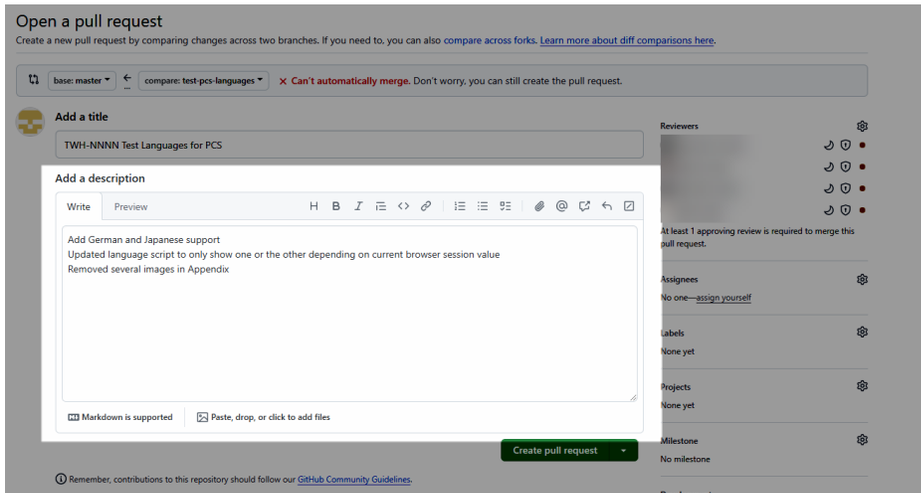


10. Type a name in the **Add a title** field.

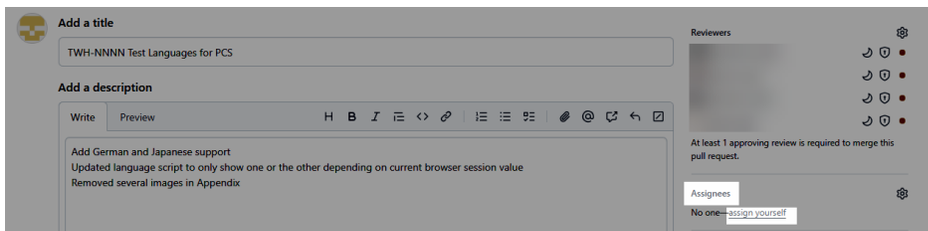


Note: The **Add a title** field populates with the name of the **compare** branch. As needed, modify the title to adhere to your organization’s pull request naming convention.

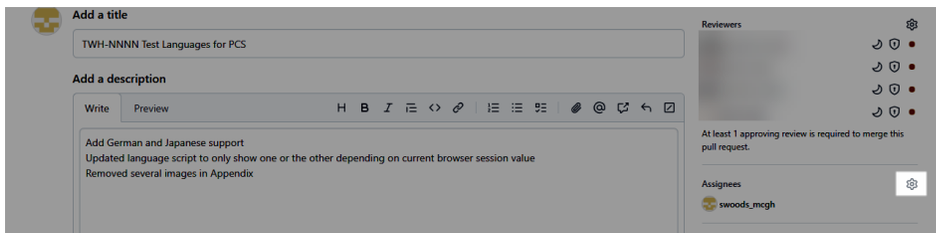
11. In the **Write** field of the **Add a description** section, type a description for your pull request.



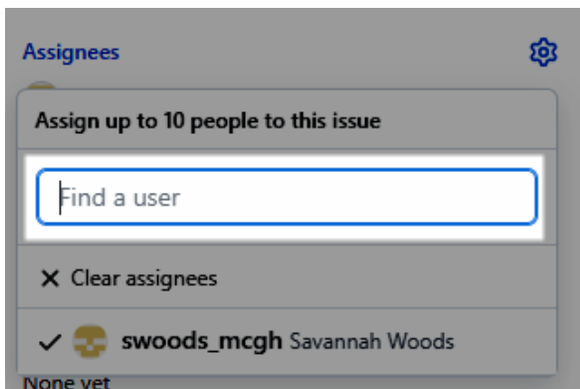
12. Click **assign yourself** in the **Assignees** section.



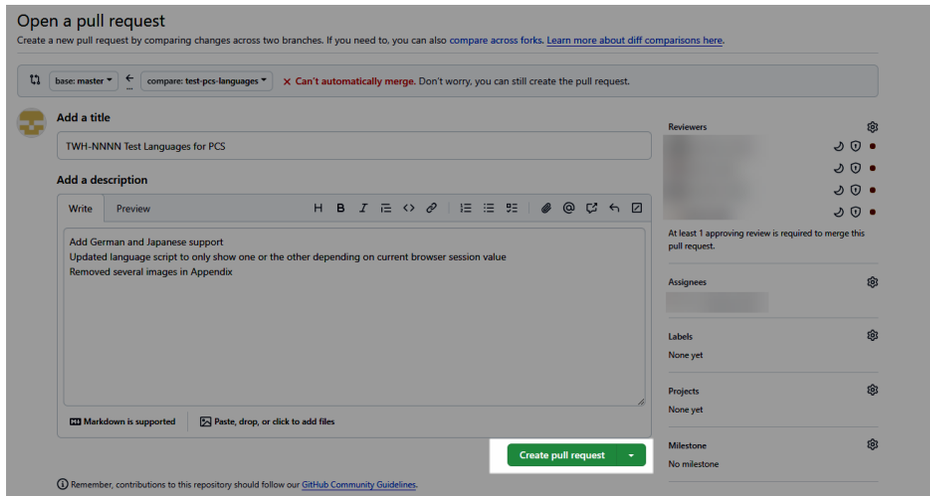
13. Click the settings icon.



14. In the **Find a user** field in the **Assign up to 10 people to this issue** pop-up, begin typing a technical writer’s name to display relevant users.



15. Select the technical writer responsible for reviewing and approving your pull request.
16. Click **Create pull request**.



17. Notify the assigned technical writer you are ready for their review.