Deleting an issue

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## Linking a pull request to an issue You can link a pull request or branch to an issue to show that a fix is

in progress and to automatically close the issue when the pull request or branch is merged.

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Note: The special keywords in a pull request description are interpreted when the pull request targets the repository's default branch. However, if the PR's base is any other branch, then these keywords are ignored, no links are created and merging the PR has no effect on the issues. If you want to link a pull request to an issue using a keyword, the PR must be on the default branch.

## You can link an issue to a pull request manually or using a supported keyword in the pull request

About linked issues and pull requests &

description. When you link a pull request to the issue the pull request addresses, collaborators can see that

someone is working on the issue.

When you merge a linked pull request into the default branch of a repository, its linked issue is automatically closed. For more information about the default branch, see "Changing the default branch."

# Linking a pull request to an issue using a keyword &

You can link a pull request to an issue by using a supported keyword in the pull request's description or in a commit message. The pull request must be on the default branch.

- close
- closes
- closed fix
- fixes
- fixed
- resolves resolved

resolve

If you use a keyword to reference a pull request comment in another pull request, the pull requests will be linked. Merging the referencing pull request also closes the referenced pull request.

The syntax for closing keywords depends on whether the issue is in the same repository as the pull

request.

Linked issue	Syntax	Example
Issue in the same repository	KEYWORD #ISSUE-NUMBER	Closes #10
Issue in a different repository	KEYWORD OWNER/REPOSITORY#ISSUE- NUMBER	Fixes octo-org/octo-repo#100
Multiple issues	Use full syntax for each issue	Resolves #10, resolves #123, resolves octo-org/octo-repo#100

Only manually linked pull requests can be manually unlinked. To unlink an issue that you linked using a keyword, you must edit the pull request description to remove the keyword.

commit into the default branch, but the pull request that contains the commit will not be listed as a

You can also use closing keywords in a commit message. The issue will be closed when you merge the

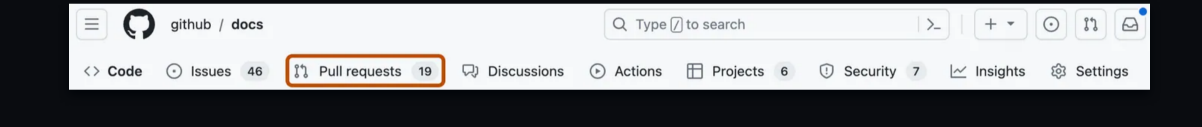
linked pull request.

### Manually linking a pull request to an issue using the pull request sidebar &

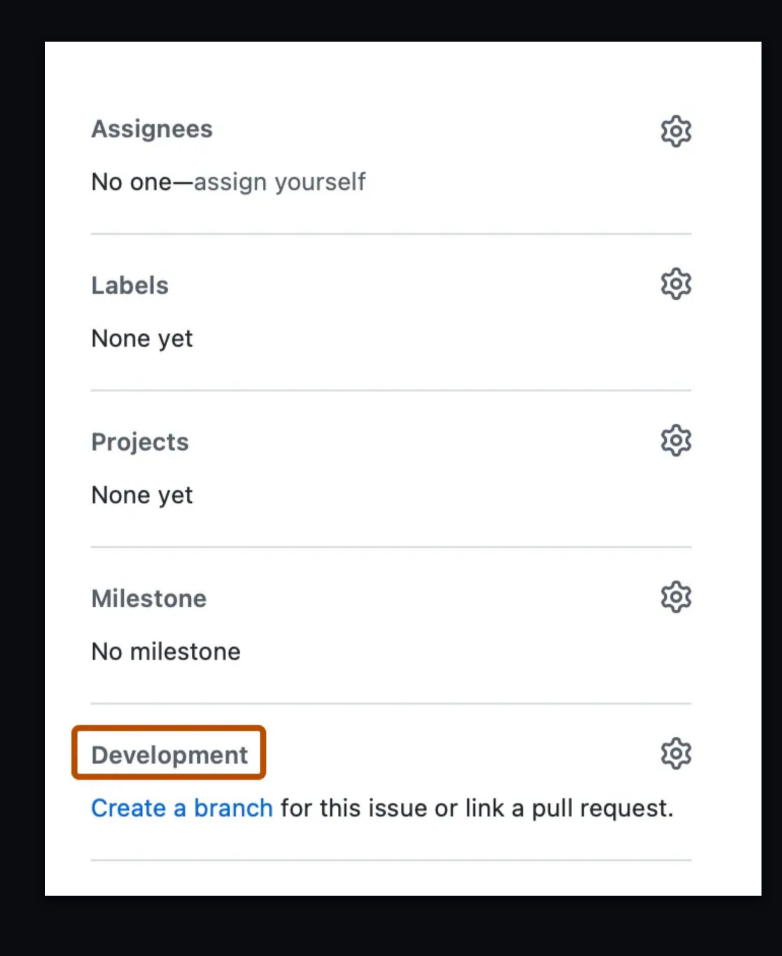
Anyone with write permissions to a repository can manually link a pull request to an issue from the pull request sidebar.

- You can manually link up to ten issues to each pull request. The issue and pull request must be in the same repository.
- 2 Under your repository name, click \$7 Pull requests.

1 On GitHub.com, navigate to the main page of the repository.



- 3 In the list of pull requests, click the pull request that you'd like to link to an issue.
- 4 In the right sidebar, click **Development**.



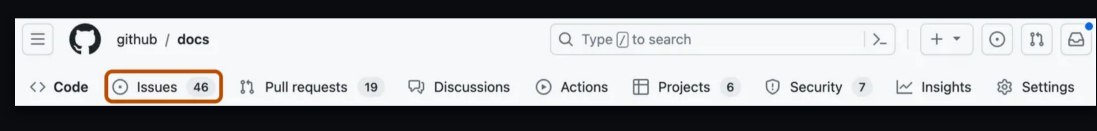
5 Click the issue you want to link to the pull request.

#### Manually linking a pull request or branch to an issue using the issue sidebar ∂

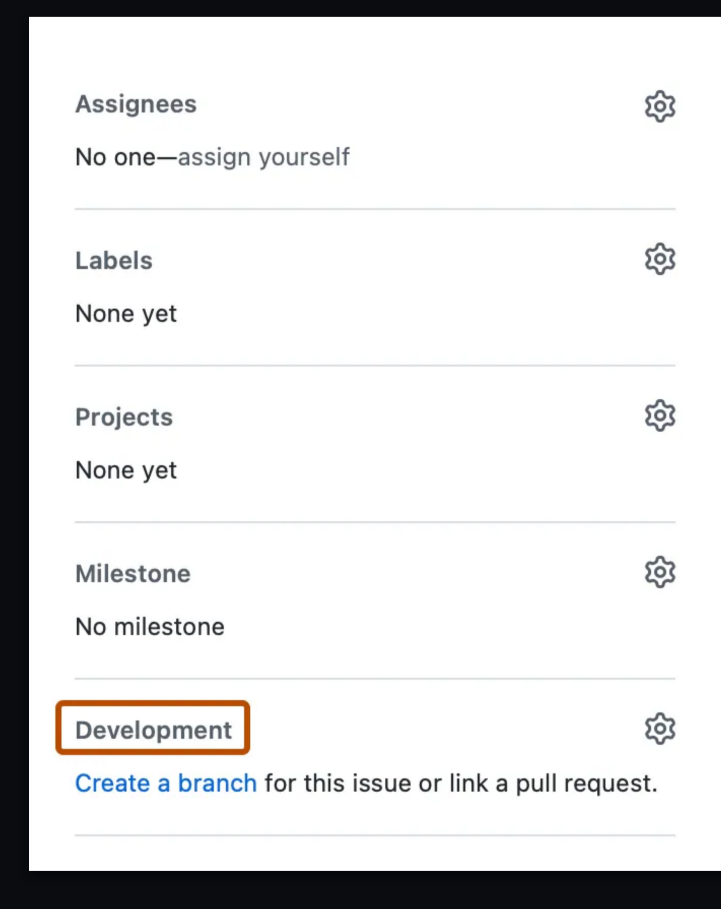
Anyone with write permissions to a repository can manually link a pull request or branch to an issue from the issue sidebar.

You can manually link up to ten issues to each pull request. The issue can be in a different repository than the linked pull request or branch. Your last selected repository will be remembered.

- 1 On GitHub.com, navigate to the main page of the repository.
- 2 Under your repository name, click **O Issues**.



- 3 In the list of issues, click the issue that you'd like to link a pull request or branch to. 4 In the right sidebar, click **Development**.



- 5 Click the repository containing the pull request or branch you want to link to the issue. 6 Click the pull request or branch you want to link to the issue.
- 7 Click Apply.

## Further reading 2 • "Autolinked references and URLs"

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