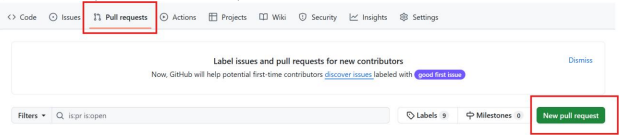
How to complete a git merge request:

Prerequisites:

- 1) Have a GitHub account
- 2) Have a local and remote branch (via Terminal or GitBash) to merge into Master/Main

Steps:

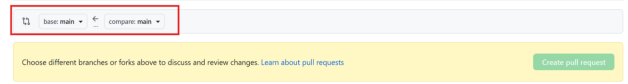
- 1) On your working branch, commit your desired changes
- 2) Once the changes are committed, push the changes to the remote branch
- 3) Log into Github on your browser and navigate to your repo. Look for yellow banner stating when the last changes were pushed:
- 4) Select Pull Request, then New Pull Request:



- 1. On the resulting screen add a Title and description of what changes you want to merge into Master/Main:
- 6) Ensure the "base" dropdown is "main" and the "compare" dropdown is your working branch

Compare changes

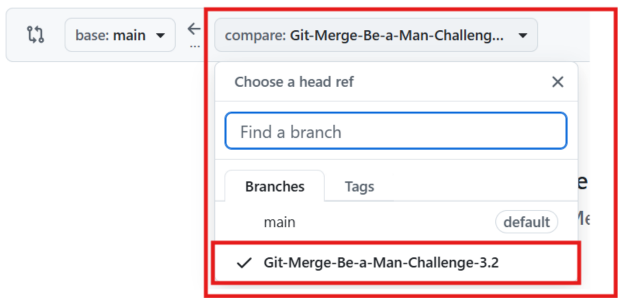
Compare changes across branches, commits, tags, and more below. If you need to, you can also compare across forks.



7) Select desired branch:

Comparing changes

Choose two branches to see what's changed or to start a new pull request. If y



- 8) Click on Create pull request
- 9) Click on the Files changed tab
- 10) Items highlighted in green or have a green + icon means these are the new changes you want to add to main.
- 11) If there are no conflicts, click on Merge pull request.
- 12) Type in an extended description
- 13) Click on Confirm merge. Look for the following confirmation.
- 14) The merge request status should read as "Merged"