GitHub Workflow - Classroom Exercise

- 1. Clone the exercise into your **Exercises** folder or location of your choice using git clone <ssh url>
- 2. Go into the repository you just cloned using cd <repo name>
- 3. Create a new branch called "solution" and switch to this branch using git checkout -b solution
- 4. Set upstream on this branch, at best, before starting the exercise using: git push origin -u solution
- 5. Start working on the exercise and make separate commits if you are working on a huge project.
- 6. To push your code to GitHub, first add your files using: git add . or git add <file name>
- 7. After adding, commit using: qit commit -m "your message
- 8. After committing, push your commit(s) to GitHub using: qit push
- 9. Finally, go to your repository on github.com, create a pull request and add your teacher as a reviewer. Please see image below.
- 10. All done! Wait for feedback and make changes if required by the teacher.

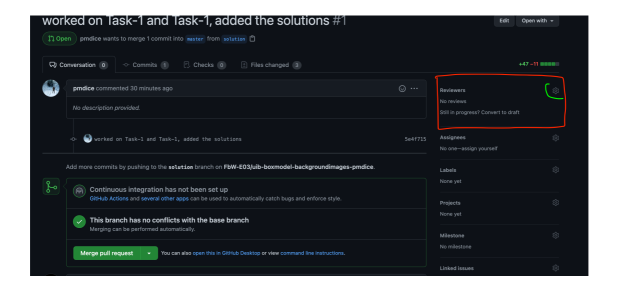


image: how and where to add a reviewer