

Exercise 4: Git Branch

Marcy Shieh

10/01/2020

Create a Git branch and invite a collaborator

1. Create a Git branch called **feedback** within your **ps-exercises** project.
2. Create a “Comments” section on the **exercise-3-bib.Rmd** you created in Exercise 3.
3. Add a collaborator to your repository. Go to your repository on GitHub. Go to Settings. Click on Manage access. Click on the green “Invite a collaborator” button. Invite your assigned partner.

Work on your collaborator’s Git branch

You may use command line or RStudio to complete these tasks. Whatever you feel more comfortable with.

1. Once your partner confirms that they have invited you as a collaborator, you should accept the invitation and go to the Github repository you have been invited to collaborate on.
2. Clone the repository so you can work on their repository on your computer.
3. Make sure you are in their **feedback** branch.
4. Review their **exercise-3-bib.Rmd** document and add some comments and questions about the seminar readings.
5. Knit to PDF.
6. Commit, write a commit message, and push the file to the repository.
7. Create a pull request.

Confirm your collaborator’s request

1. Confirm the pull request and merge.
2. Email me (mshieh2@wisc.edu) the link to your **ps811-exercises** repository when you are done.