## Git and GitHub Exercise

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- 1. Create a new repo using the GitHub Web site. The procedure is around slide 75, and includes
- On GitHub.com: Profile > Repositories > New
- Name (mytest)
- Description (brief descr)
- README (yes, initialize it)
- .gitignore (yes, choose R)
- license (yes, select one)

This is an alternative to creating a repository through RStudio menus.

- 2. Update the README and the .gitignore file on the web, and commit your changes. To update the .gitignore, go to https://www.gitignore.io, and create a .gitignore with R, TeX, LaTeX, and anything else included that you'd like.
- 3. Clone the repo you created to your local machine.
- 4. Edit the README (or make any other change add a .R file, etc.) to the **local files** and then commit and push them **at the terminal prompt**. This procedure starts around slide 103
- 5. On this test repo, add me as a collaborator (if you keep your repo private) or send me a link to it (if you make it public). You can always delete a repo.
- 6. Create an Issue and assign it to me @ryantmoore. Give it a tag. For advice on writing Issues, see https://wiredcraft.com/blog/how-we-write-our-github-issues/.
- 7. Make sure you've completed the practice exercise at slide 70.
- 8. Around slide 149, there is a tutorial for branching, merging, rebasing. Complete the intro sequence, try parts 1-3.
- 9. As optional practice, take a directory you have created for a project and create a GitHub repo with it.