

Homework Assignment 2

Dorothea Johnson

Table of contents

1. To fork this material to my own repository, I simply navigated to the class notes, then clicked fork, then chose myself as an owner and kept the default settings, copying the main branch only. Then I clicked the “create fork” button.
2. To clone the repository to my computer, I navigated to the proper folder using the “cd” command on my terminal. Then, I went onto the forked repo on Github and clicked “code”, then “ssh”. I copied the link, then went back into my terminal and entered “git clone” then pasted the link.
3. To render the classnotes, I entered “cd ids-f24” into the command prompt. Then I entered “quarto render”. I came across several errors that told me the modules “pandas” and “spicy” were missing. I used the “pip install” command to download these modules, and then the render command worked.
4. To create a new branch, I used the command “git branch newbranch”.
5. To checkout my branch, I used the command “git checkout newbranch”. Then to add to the wishlist, I used the “nano index.qmd” file to open, edit, and add my wishes to this file. To save all my changes, I did the “git add .” command. To commit it, I used the command “git commit -m” and then put my message in quotations to describe my latest updates. To push my new created branch, I used the command “git push -set-upstream origin newbranch”.
6. Finally, to make a pull request I went to the Github site and navigated to my new branch in the repository. Then I clicked “compare and pull request” and finally put the title in describing my changes and hit enter.