

Tutorial in Github (commenting, forking, cloning)

Published

9/7/24

Clone the class notes repo to an appropriate folder on your computer.

```
# Go to the class notes repo (located at https://github.com/ids24f) and click on the green code box and click on the link that says "copy to clipboard".
```

Clone it to an appropriate folder on your computer.

```
# Then, go into vscode and type "git clone [insert repo name]" into a premade folder (in my case IDS).
```

Render the classnotes on your computer; document the obstacles and solutions.

```
#use the quarto "render" function (literally: quarto render) within the IDS folder and then check to see whether notes are similar to online website by double checking. First issue came up when I rendered my file to the wrong folder and spent 20 minutes curious why I could not find it.
```

Make a new branch (and name it appropriately) to experiment with your changes.

```
#use the function git branch and then insert name of branch (in this case git branch Wishlist) and then use git checkout [name of branch].
```

Checkout your branch and add your wishes to the wish list; commit with an informative message; and push the changes to your GitHub account.

```
#after git checkout Wishlist (not main branch) go to index.qmd (wishlist page) and then add comments following example formatting and save file. Using git commit to save the file, I ran into several issues of the main and created (Wishlist) branches not merging to each other and remaining separate but eventually solved it (with additional help). Then after committing the comment, push the comment (git push) into the repository.
```

Make a pull request to class notes repo from your fork at GitHub. Make sure you have clear messages to document the changes.

```
# (This to be honest, was the part where I was running on fumes and am not quite sure how I managed to merge my branches) but when pushing it asked to leave a comment about what I did (which I just said "added wishes to wishlist") and eventually checked my web github page to make sure comments are correct and everything was working correctly.
```