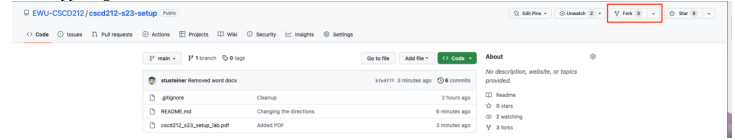
After you have your GitHub account created, complete the following steps to ensure everything is setup.

1. Navigate to https://github.com/EWU-CSCD212/cscd212_f23_setup

2. In the upper right corner select Fork



3. Select Create fork

Create a new fork

A fork is a copy of a repository. Forking a repository allows you to freely experiment with changes without affecting the original project. View existing forks.

Owner * Repository name *

Stusteiner * / cscd212-s23-setup

By default, forks are named the same as their upstream repository. You can customize the name to distinguish it further.

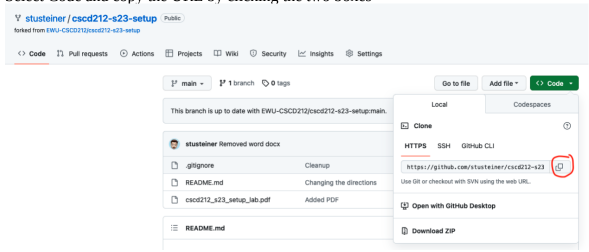
Description (optional)

**Copy the main branch only Contribute back to EWU-CSCD212/cscd212-s23-setup by adding your own branch. Learn more.

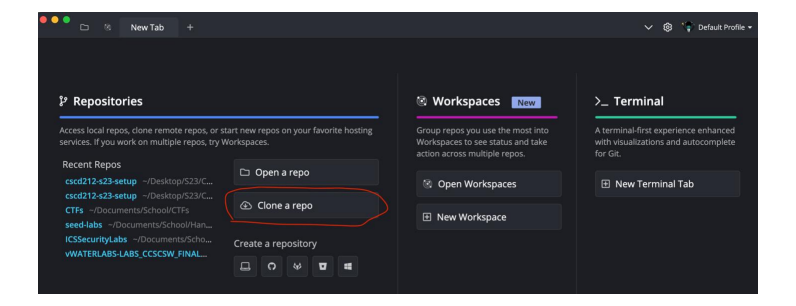
① You are creating a fork in your personal account.

Create fork

4. Select Code and copy the URL by clicking the two boxes

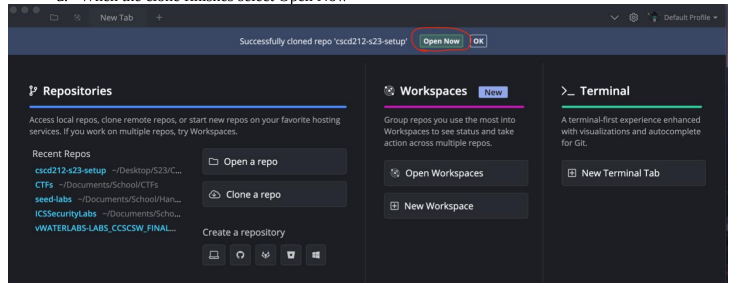


5. Open GitKraken and select Clone a repo



6. Under Clone with URL

- a. Select the directory where you would like the files to be stored
- b. In URL paste the value you copied in Step 4
- c. Select Clone the repo!
- d. When the clone finishes select Open Now



- 7. Navigate to the folder where the repo was cloned
- 8. In this directory create a file named myinfo.txt

9. Enter in the myinfo.txt file

a. Real Name: Your first and last name

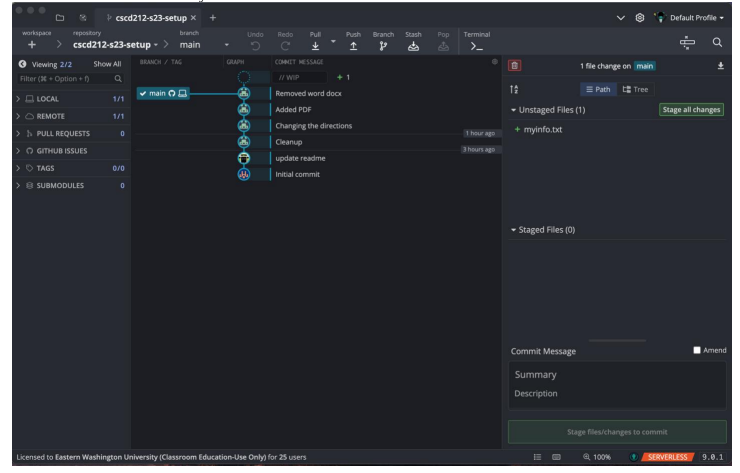
b. GitHub Username: Your GitHub Username

c. GitHub Email: Your EWU email

Example in myinfo.txt for me would be

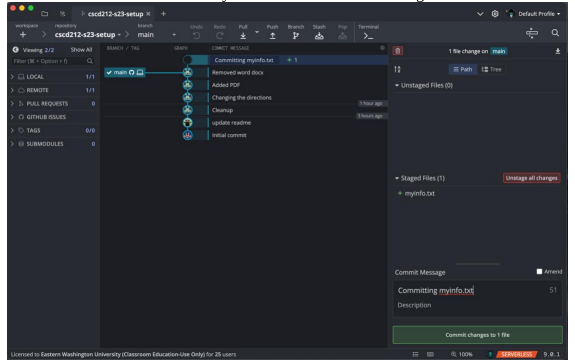
Real Name: Stu Steiner GitHub Username: stusteiner GitHub Email: ssteiner@ewu.edu

- 10. Save the file and return to the GitKraken window
- 11. Notice on the right side of GitKraken is a Stage all changes.
 - a. You might have to select view all changes first
 - b. You should see myinfo.txt

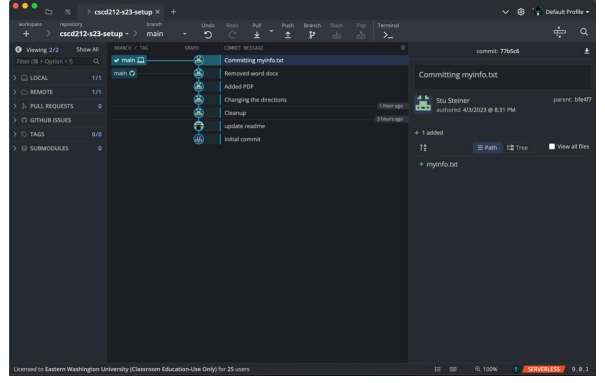


12. Select Stage all changes

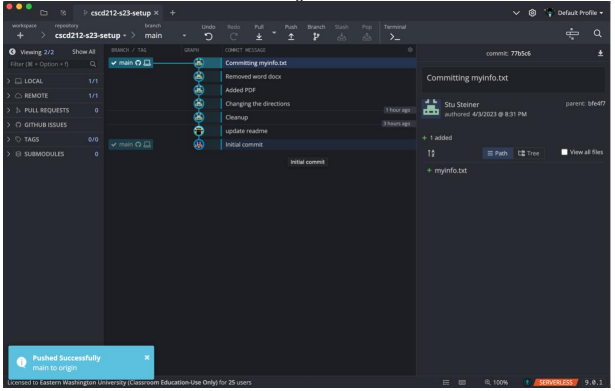
13. Put a comment in the summary box and select Commit changes to 1 file



14. You window should look similar to this with the comment you just typed appearing at the top

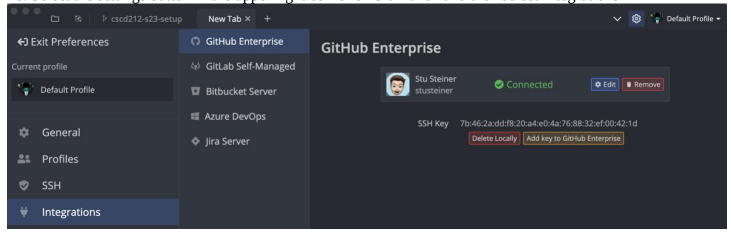


15. Select Push – You should receive a message that the Push was successful

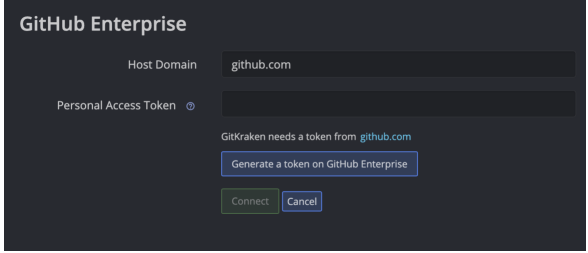


If you receive the message Push failed you may need to configure GitKraken to work with GitHub

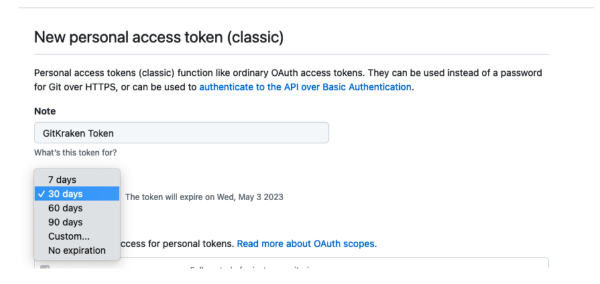
16. Select the settings button in the upper right corner of GitKraken and then select Integrations



- 17. Select GitHub Enterprise
 - a. In Host Domain enter github.com
 - b. Select Generate a token on GitHub Enterprise



18. In GitHub enter a name for the token that is unique and change the expiration date to no expiration



- 19. At the bottom of the page select Generate Token
- 20. Copy the generated token and paste it in the Personal Access Token box and then select Connect
- 21. Try to push your code again
- 22. There is nothing to submit to Canvas