

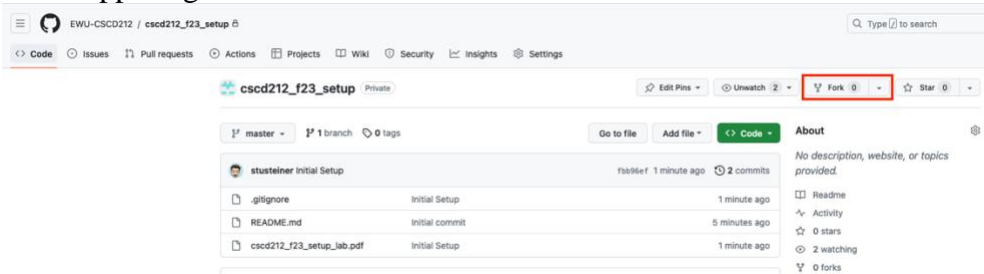
# CSCD 212

## Design Patterns

### Setup Lab

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](https://github.com/EWU-CSCD212/cscd212_f23_setup)
2. In the upper right corner select Fork



3. Put your real name in the description and click Create fork in the bottom righthand corner

#### 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.

Required fields are marked with an asterisk (\*).

Owner \*  
stusteiner / Repository name \*  
cscd212\_f23\_setup  
cscd212\_f23\_setup is available.

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

Description (optional)

Stu Steiner

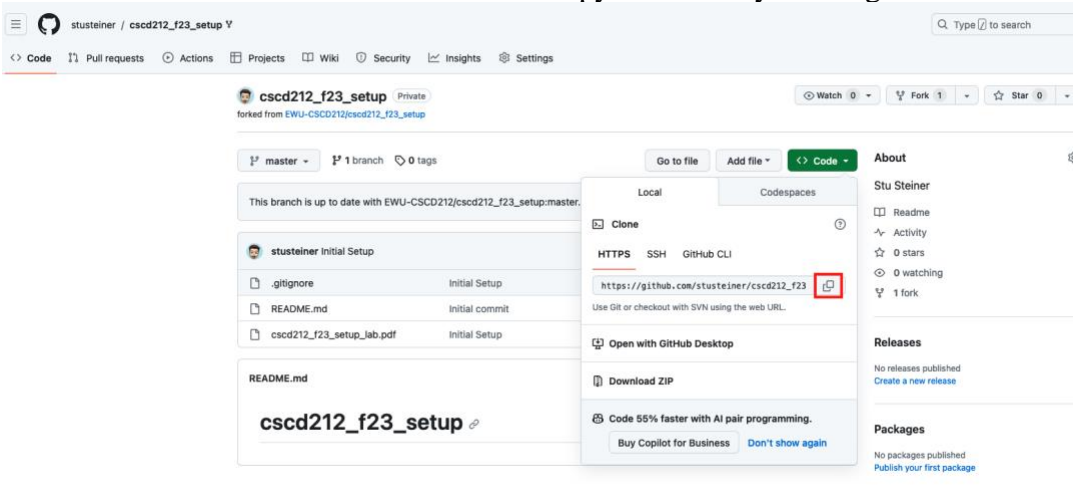
☒ Copy the master branch only

Contribute back to EWU-CSCD212/cscd212\_f23\_setup by adding your own branch. [Learn more.](#)

☐ You are creating a fork in your personal account.

Create fork

4. Select Code and then select local and then copy the URL by clicking as indicated



## CSCD 212

### Design Patterns

### Setup Lab

5. Clone the repo either with a git GUI or on the command line.
6. Navigate to the folder where the repo was cloned.
7. In this directory create a file named myinfo.txt
8. 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

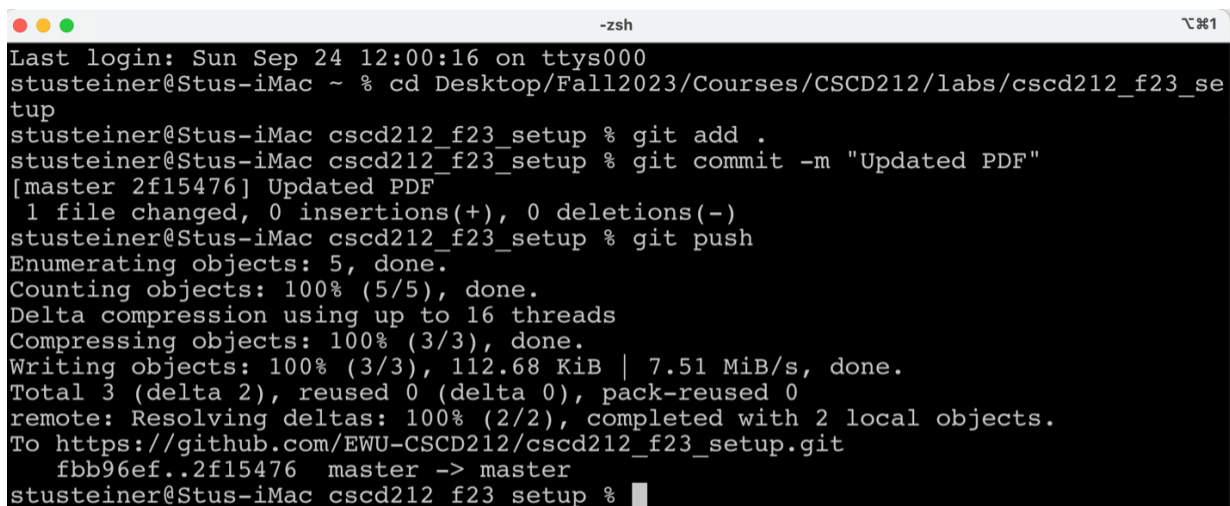
Real Name: Stu Steiner

GitHub Username: stusteiner

GitHub Email: ssteiner@ewu.edu

9. Save the file.
10. Perform a git add .
11. Perform a git commit
12. Perform a git push

NOTE: Steps 10 – 12 can be completed on the command line or with a git GUI tool.

A terminal window titled "-zsh" with a window icon in the top left and a zoom icon in the top right. The terminal shows the following commands and output:

```
Last login: Sun Sep 24 12:00:16 on ttys000
stusteiner@Stus-iMac ~ % cd Desktop/Fall2023/Courses/CSCD212/labs/cscd212_f23_setup
stusteiner@Stus-iMac cscd212_f23_setup % git add .
stusteiner@Stus-iMac cscd212_f23_setup % git commit -m "Updated PDF"
[master 2f15476] Updated PDF
 1 file changed, 0 insertions(+), 0 deletions(-)
stusteiner@Stus-iMac cscd212_f23_setup % git push
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 16 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 112.68 KiB | 7.51 MiB/s, done.
Total 3 (delta 2), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (2/2), completed with 2 local objects.
To https://github.com/EWU-CSCD212/cscd212_f23_setup.git
 fbb96ef..2f15476  master -> master
stusteiner@Stus-iMac cscd212_f23_setup %
```