Lab 4 Git

Announcements

Midterm 1 is on Thursday, 2/15 at 7-9 pm.

Project 1C is due 2/20 at 11:59 pm.

Git vs Github

Git vs Github

Git and Github are not the same!

Git is a version control system that helps keep track of changes in your files. Github is an online platform that hosts git repositories (the location where changes to our files are tracked).

Git Structure

Submission Workflow

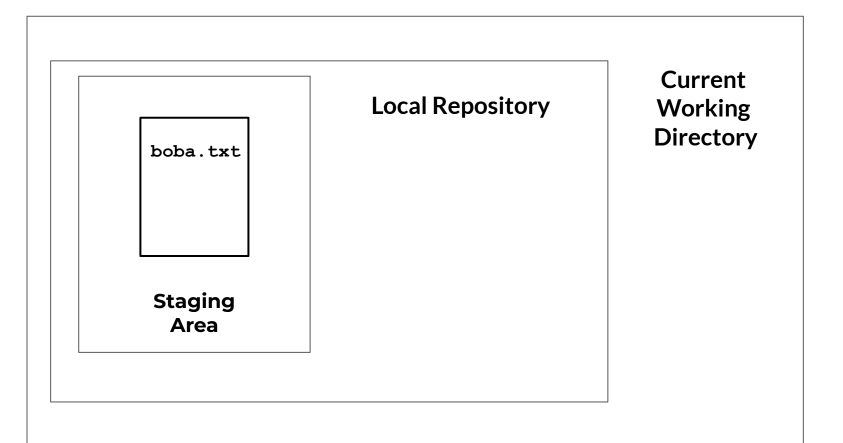
The general workflow for submitting in this class has always been:

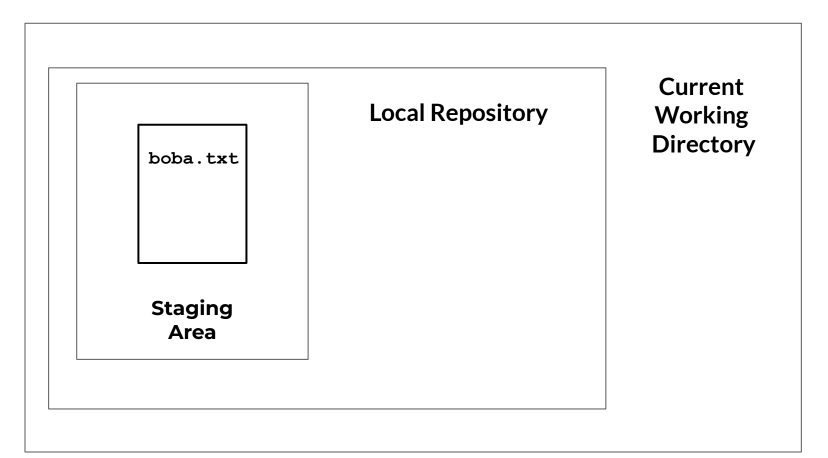
```
git add
git commit -m "Finished lab04"
git push origin main
```

Current **Local Repository** Working **Directory Staging** Area

Current **Local Repository** Working **Directory** boba.txt **Staging** Area







Current **Local Repository** Working **Directory** boba.txt **Staging** Area

Local Repository

boba.txt

Remote Repository

Local Repository boba.txt

Remote Repository

git push origin main



Local Repository

boba.txt

Remote Repository

boba.txt

Git Commands

You'll learn more git commands in this lab, and some you may have already seen before.

As an additional note, while we warn you to be careful about running commands that you might find online, we encourage that you do search up things if you don't fully understand it (i.e. documentation, etc.).

Lab Overview



An Overview

Lab 04 is due Tuesday, 2/20 at 11:59 pm.

- Make sure to read through the spec thoroughly, especially for Git Exercise Part 2.
- Do things in order (don't skip around)
- It is recommended that you **DO NOT** look things up online for git help as it might harm you.

Deliverables:

- magic word.txt
 - There are four passwords in total. Make sure to read the spec, as there is a specific order that they should go into the file.