

# Lab 0: Git and GitHub Classroom

#### Git and Version Control

- Version Control Systems (VCS)
  - tools that store different versions of project files
  - revert to earlier versions
- Git is a distributed VCS
- GitHub is a website that hosts git repositories
  - We'll use it to distribute and collect lab assignments!

#### Setting up git

- Go to <a href="https://github.com/">https://github.com/</a>
  - Sign Up/Create new account if you don't already already have one.
- Mac and Linux users generally have git already installed on their system
- For Windows users follow instructions on this link:
  - Windows Subsystem for Linux:
    <a href="https://docs.microsoft.com/en-us/windows/wsl/install-win10">https://docs.microsoft.com/en-us/windows/wsl/install-win10</a>
- OR install git on Windows:
  - https://help.github.com/articles/set-up-git/#setting-up-git

### Basics (Forking a repo)

- A Fork refers to a copy of a repo.
  - Forking a repo lets you experiment with a project without affecting the original repository.
- One can fork a repo by clicking the fork option at the top right corner of a github repository page
- For more information, follow this link: https://help.github.com/articles/fork-a-repo/

## Basics (Forking a repo)

- After forking the repo, click on the 'Clone or download'
  - We **strongly recommend** using SSH authentication in this class
  - https://help.github.com/en/github/authenticating-to-github/generating-a-new-ssh-key-and -adding-it-to-the-ssh-agent
- Paste the link in the following command on the terminal (Mac), command line (Linux/WSL) or Git Bash (Windows):
  - o git clone <paste link here>

## Basics (Making changes to a repo)

- **Pull**: Use **git pull origin main** to pull any latest changes from the forked repo to your local copy.
- Status: Use git status command to see the staged (shown in green) and un-staged (shown in red) files in your local repository.
- Staging: Use git add <filename> to stage a changed file for commit
- Commit: Use git commit -m "<your message here>" to commit the staged files.
  - Keep your message short, descriptive and specific.
- Push: Use git push origin main to push all the changes made locally to the origin.

## Basics (Branching & Merging)

#### • Branching:

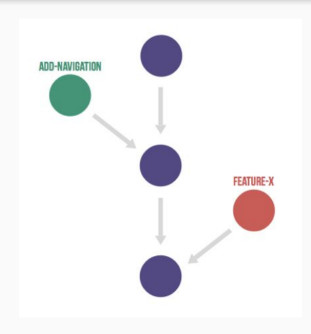
- o **git switch -c <branch name>** to create a new branch
- o **git switch <br/>branch name>** to switch to a different branch

#### Push:

git push origin <br/>branch name> to push any changes made on this branch.

#### Merging:

git merge <br/>branch name> to merge changes in <br/>branch name> to your current branch.



#### Basics (logging)

- Log: Use git log <options> to view the history of changes
- Different options, e.g.:
  - o git log --help
  - o git log --decorate --all

More references available: https://swcarpentry.github.io/git-novice/

#### Lab 0 Assignment

- On Brightspace
  - $\circ$  Assignments  $\rightarrow$  Lab 0
- Instructions for lab assignments are provided in the README.
- Submit the assignment by pushing to github. That's it!
- Submission deadline for this assignment is 02/04/2022.