Git/GitHub Crash Course

$\mathrm{CS}~320$

Eclipse comes with a Git perspective, but I haven't quite figured it out, so here's how to use Git from the command line. Want more info on Git? Use a search engine — there's a lot out there.

1. Global Git configuration, performed once per machine you work from.

Replace my user information with _your_ user information! git config --global user.name "Tom Kelliher" git config --global user.email "kelliher@goucher.edu" git config --global push.default "simple" # Replace my preferred editor with _your_ preferred editor! This is the # editor used to create commit messages. git config --global core.editor "emacs" # It can be pretty annoying to have to enter your GitHub credentials # every single time you interact with your remote, so let's get some # help. Run one of these two commands: # 1) Cache credentials in memory for one hour (units are seconds). Adjust # the timeout as you see fit. git config --global credential.helper "cache --timeout=3600" 2) Store credentials _unencrypted_ on disk _permanently_ # Default storage file is ~/.git-credentials # git config --global credential.helper store

2. Only one team member runs the following commands, once per new repository. In this example, I'm starting with the HW2d starter files.

```
unzip hw2dStarter.zip
cd Hw2d
# Create a new, empty repository.
git init
```

```
# Stage the current directory and everything underneath it for
  # commitment to the local repository.
  git add .
  # Commit the staged files to the local repository.
  git commit -m "Initial commit."
  # Associate a remote repository to this local repository. Origin
  # is a handle for the remote's URL.
  git remote add origin YOUR_GITHUB_REPO_URL
  # Push the local repository to the master branch of the remote
  # repository.
  git push -u origin master
3. Working with a repository.
  # The other team members run the following command once to clone the
  # remote repository.
  git clone YOUR_GITHUB_REPO_URL
  # If someone else on the team pushes changes to the remote, use this
  # to pick them up.
  git pull
  # If you make changes that you want your team members to have, use the
  # following to push changes.
  git add A_CHANGED_FILE
                           # Repeat as necessary.
  git commit
                           # Commit to local repository.
                           # Push commits to remote repository
  git push
                                 (origin master).
                           #
  # To see the current status of your working files, run
  git status
  # Create the file README.md, add your team members' names to it, along
  # with any commentary.
  # Add README.md to be staged for committing.
  git add README.md
  # Use a .gitignore file to tell git to ignore binary files. Create
  # the file, adding the lines
  *.0
  asst42
  # Add other lines as necessary for files that git shouldn't track.
  # When finished, add .gitignore to be staged for committing.
```