



git and GitHub



What is Git?

A free and open source distributed version control system.

Records changes to a file or set of files over time so that you can recall specific versions later.

Files and changes to those files are stored in a **repository**.



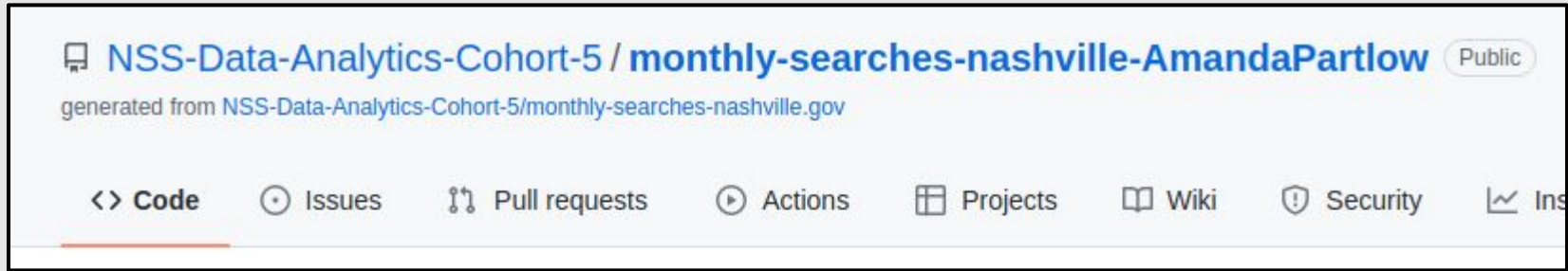
What is GitHub?

A hosting service for Git repositories.

Also includes features for collaboration and project management.



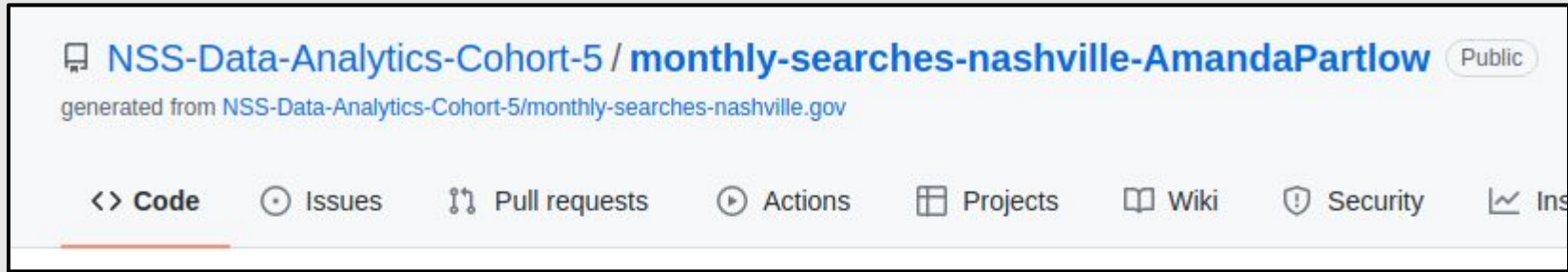
Repository on GitHub



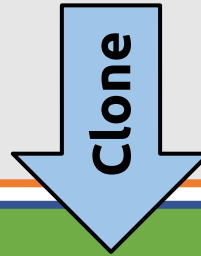
Internet

Your
Computer

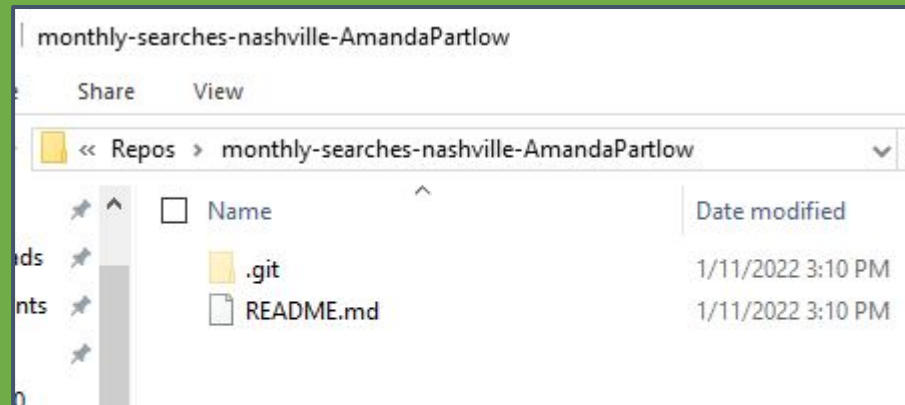
Repository on GitHub



Internet



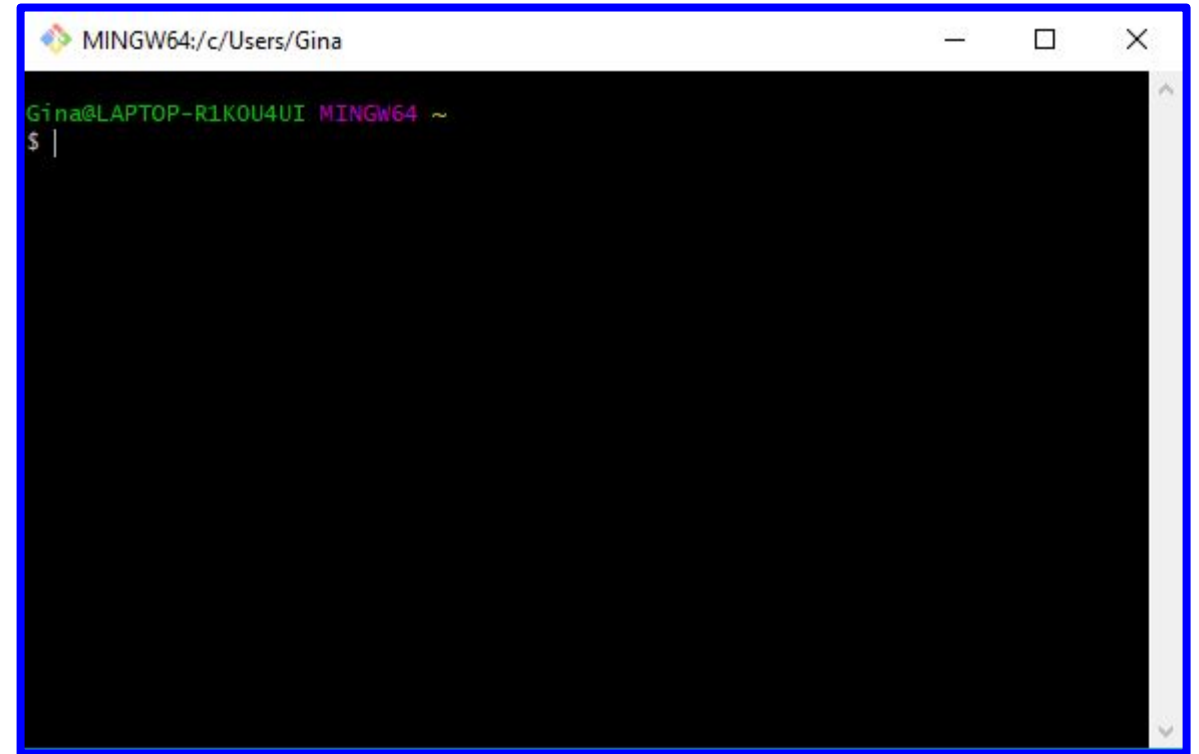
Your
Computer



Local Copy of Repository

Setup

- Since we will be working in Windows for our Excel projects, everyone should be working on their Windows machine.
- Install git (if not already done) (<https://git-scm.com/downloads>)
- After installing, open Git Bash
- If Git Bash didn't install automatically with git, you can get it here: <https://gitforwindows.org/>



Command Line Introduction

pwd

“print working directory” - tells you where you are located

ls

Lists the contents of the current directory

mkdir <directory name>

Creates a new directory

cd <directory name>

Changes the directory to the one specified

cd ..

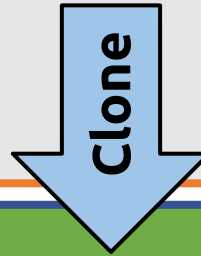
Takes you up on level in the directory structure

Use these commands to navigate to where you want to save your class files. Create a new directory here named nss-data-analytics (or similar).

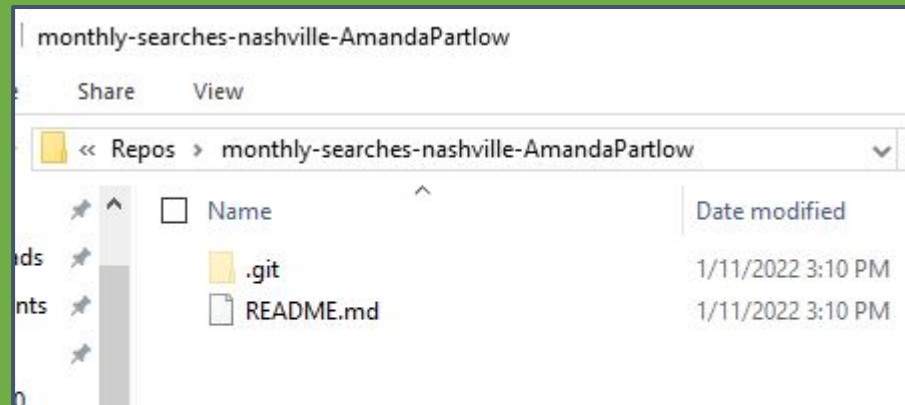
Repository on GitHub



Internet



Your
Computer



Local Copy of Repository

Repository Setup

Navigate in your browser to the repository that was set up when you accepted the assignment. Locate the “Code” button in the upper right:



Ensure that HTTPS is selected and copy the URL.

Clone your remote repository to create a local repo by running from Git Bash:

```
git clone <url to repository that you copied>
```

Next, configure your username and email in GitBash. This only needs to be done once. If you're on Mac, you'll need to do this again once we start SQL.

Setting your Git username for *every* repository on your computer

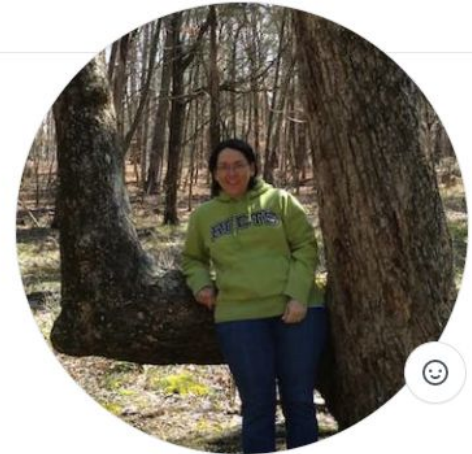
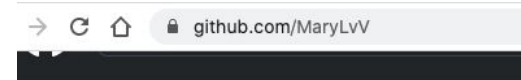
- 1 Open Terminal. or GitBash if you are on Windows
- 2 Set a Git username:

```
$ git config --global user.name "Mona Lisa"
```

- 3 Confirm that you have set the Git username correctly:

```
$ git config --global user.name  
> Mona Lisa
```

Your username is the account name. In the example below it would be **MaryLvV**. It is below your actual name and in the URL.



Mary van Valkenburg

MaryLvV

Edit profile

👤 20 followers · 15 following · ☆ 18

Setting your commit email address in Git

You can use the `git config` command to change the email address you associate with your Git commits. The new email address you set will be visible in any future commits you push to GitHub from the command line. Any commits you made prior to changing your commit email address are still associated with your previous email address.

Setting your email address for every repository on your computer

- 1 Open Terminal. **or GitBash if you are on Windows**
- 2 Set an email address in Git. You can use your [GitHub-provided no-reply email address](#) or any email address.

```
$ git config --global user.email "email@example.com"
```

- 3 Confirm that you have set the email address correctly in Git:

```
$ git config --global user.email  
email@example.com
```

Adding and Committing Changes

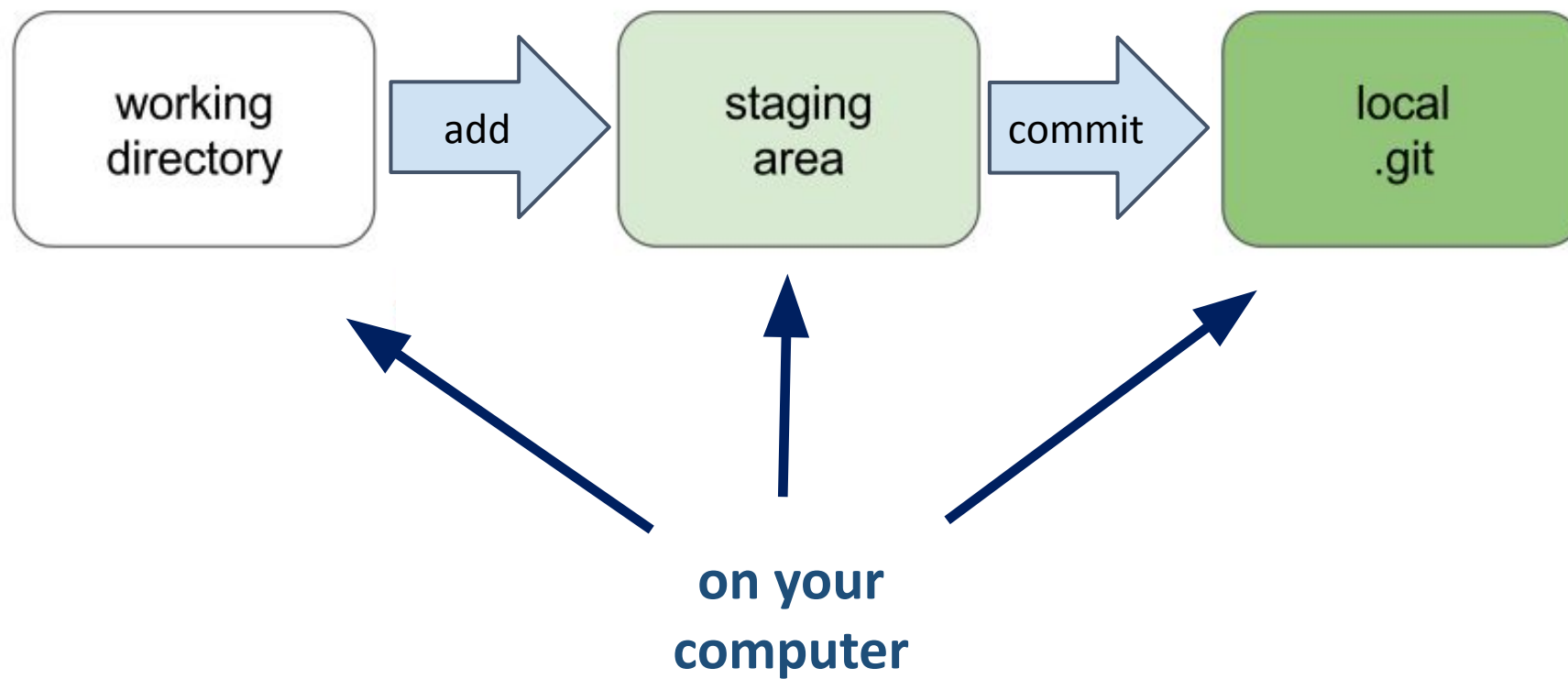
After finishing a unit of work (eg. finishing one of the project questions, end of class meeting), you should save and **commit** your changes.

1. First, add your changes to the **staging area**

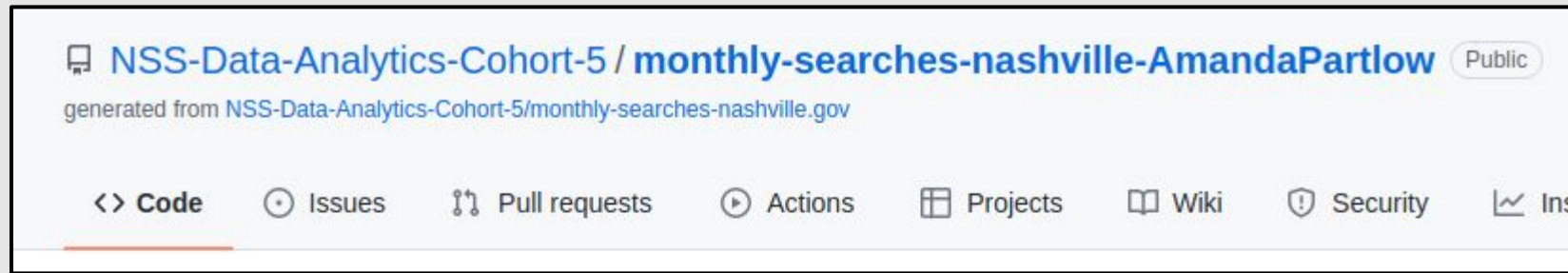
```
git add <files>
```

2. Then commit those changes with a *descriptive* message (eg. "Completed question 3"):

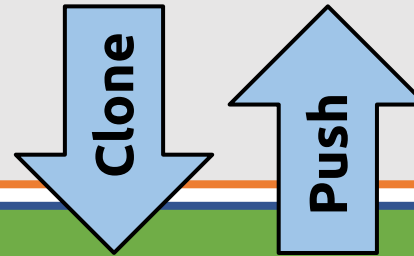
```
git commit -m '<message>'
```



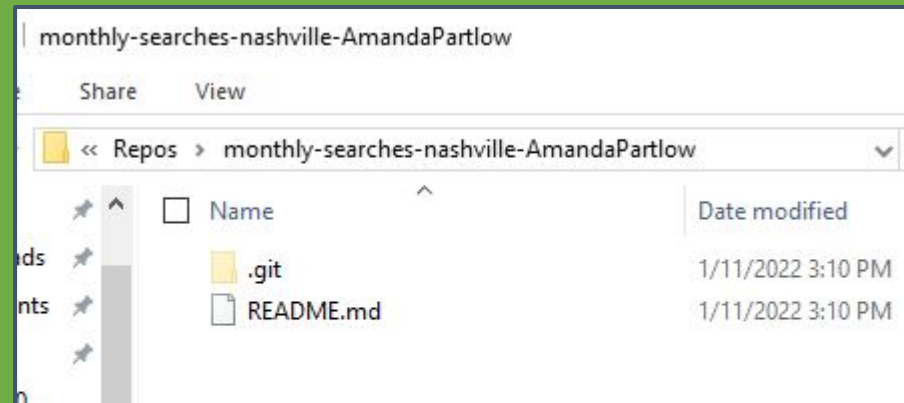
Repository on GitHub



Internet



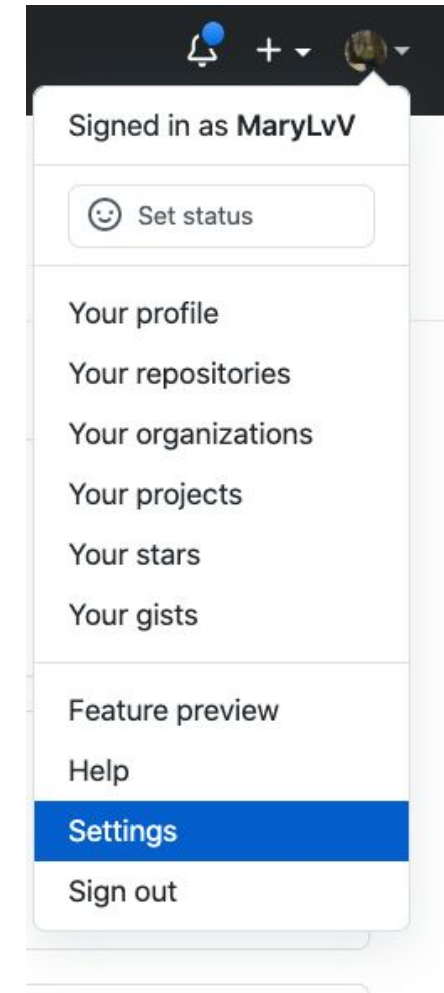
Your
Computer



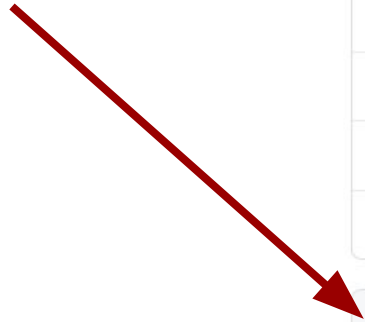
Local Copy of Repository

Go to your account at <https://github.com/>

1. Create a personal access token (PAT)
[GitHub now requires PATs for command line interactions](#)
 - a. **Click on your avatar in the upper right corner and select Settings**



b. Click on Developer Settings



Personal settings

- Profile
- Account
- Appearance New
- Account security
- Billing & plans
- Security log
- Security & analysis
- Emails
- Notifications
- Scheduled reminders
- SSH and GPG keys
- Repositories
- Organizations
- Saved replies
- Applications
- Developer settings**
- Moderation settings
- Blocked users

Name

Mary van Valkenburg

Your name may appear around GitHub where you contribute or are mentioned. You can remove it at any time.

Public email

Select a verified email to display

You can manage verified email addresses in your [email settings](#).

Bio

Tell us a little bit about yourself

You can @mention other users and organizations to link to them.

URL

Twitter username

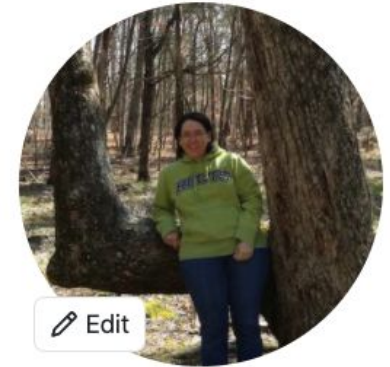
Company

You can @mention your company's GitHub organization to link it.

Location

All of the fields on this page are optional and can be deleted at any time, and by filling

Profile picture



Edit

c. Select Personal access tokens

[Settings](#) / Developer settings

GitHub Apps

OAuth Apps

Personal access tokens

GitHub Apps

Want to build somethin
developing on the GitH

d. And Generate new token

Personal access tokens

Generate new token

Revoke all

Tokens you have generated that can be used to access the [GitHub API](#).

- GitHub Apps
- OAuth Apps
- Personal access tokens

New personal access token

Personal access tokens function like ordinary OAuth access tokens. They can be used instead of a password for Git over HTTPS, or can be used to [authenticate to the API over Basic Authentication](#).

Note

command line git

Note can't be blank

Scopes define the access for personal tokens. [Read more about OAuth scopes](#).

e. Add a note and set the scope to repo

| | |
|---|--------------------------------------|
| <input checked="" type="checkbox"/> repo | Full control of private repositories |
| <input checked="" type="checkbox"/> repo:status | Access commit status |
| <input checked="" type="checkbox"/> repo_deployment | Access deployment status |
| <input checked="" type="checkbox"/> public_repo | Access public repositories |
| <input checked="" type="checkbox"/> repo:invite | Access repository invitations |
| <input checked="" type="checkbox"/> security_events | Read and write security events |

f. Scroll down and click

Generate token

Very important

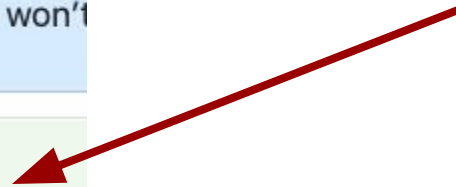
Personal access tokens

you have generated that can be used to access the [GitHub API](#)

Be sure to copy your new personal access token now. You won't

gh10801febb0d95ea99c7efc9da23d5c0de44ce 

Click the little clipboard to copy your token



Recommended Workflow

1. Work on files locally. When done, run

```
git add <files>
```

The first two steps
have already been
done.

2. Commit changes:

```
git commit -m '<message>'
```

3. Push to GitHub:

```
git push origin main
```

When prompted for a password, paste your PAT.

Recommended Workflow

1. Work on files locally. When done, run

```
git add <files>
```

2. Commit changes:

```
git commit -m '<message>'
```

3. Push to GitHub:

```
git push origin main
```

origin indicates that
we are pushing to
GitHub



When prompted for a password, paste your PAT.

Recommended Workflow

1. Work on files locally. When done, run

```
git add <files>
```

2. Commit changes:

```
git commit -m '<message>'
```

We'll learn about
what main means
later.

3. Push to GitHub:

```
git push origin main
```

When prompted for a password, paste your PAT.

