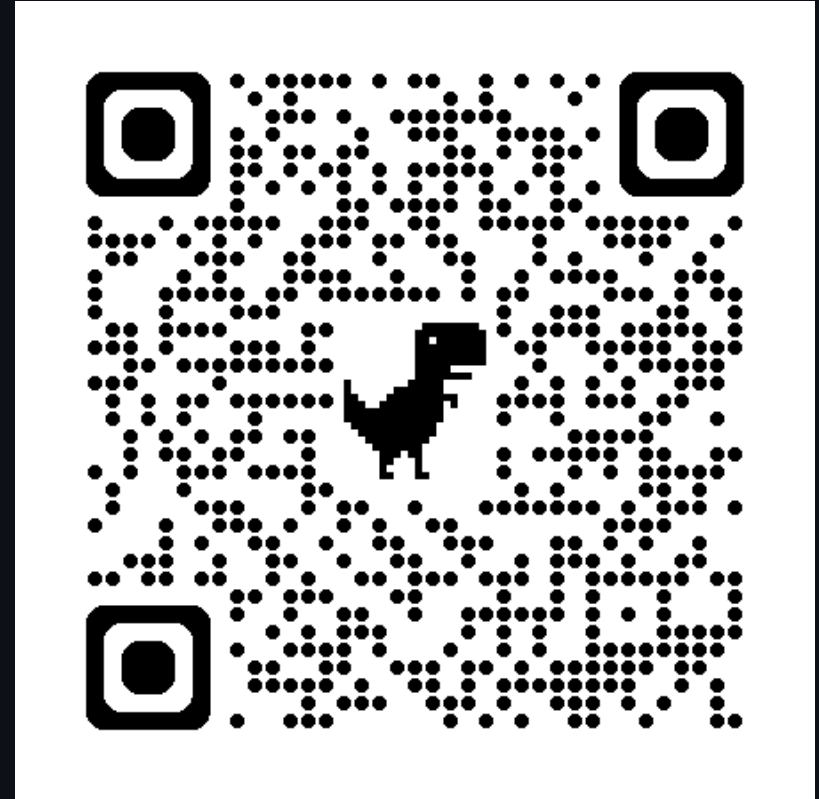


# Git & GitHub Workshop

UB IEEE x DREAM

Please join our Discord:



# Installing Git

## Verifying Installations

You may already have git installed on your computer!

Open a terminal, and try typing:

```
git --version
```

If you are using a mac, also try:

```
Git --version
```

If you already have a working version of git on your system, you do not have to install it again.

## Windows

There are two primary methods for installing git on Windows: the regular executable installer, and winget. While most of you are probably not familiar using a CLI package manager, you should start to get familiar with them. We recommend using winget.

### Executable GUI Installer

Go to <https://git-scm.com/download/win> and download the installer.

### Using Winget

Open a PowerShell terminal. Use the following command:

```
winget install --id Git.Git -e --source winget
```

# macOS

There are a variety of ways to install git on macOS. We recommend that you use [homebrew](#).

## Homebrew setup

### Installing Brew

Try to see if you have brew installed by opening a terminal and typing `brew help`. If you do not have homebrew on your system, install it by typing this command in your terminal:

```
/bin/bash -c "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/HEAD/install.sh)"
```

## Installing Git with Brew

Type the following in your terminal:

```
brew install git
```

## XCode

Git can be installed with a properly configured XCode installation by typing the command `xcode-select --install`. Since I don't use a mac, I can't confirm this or help you out. Sorry!

## Debian/Ubuntu

Type the following command in your terminal:

```
sudo apt install git
```

## Fedora

```
sudo dnf install git
```

## Arch

```
pacman -S git
```

## Others

If you are using another Linux distro, please see: <https://git-scm.com/downloads/linux>.

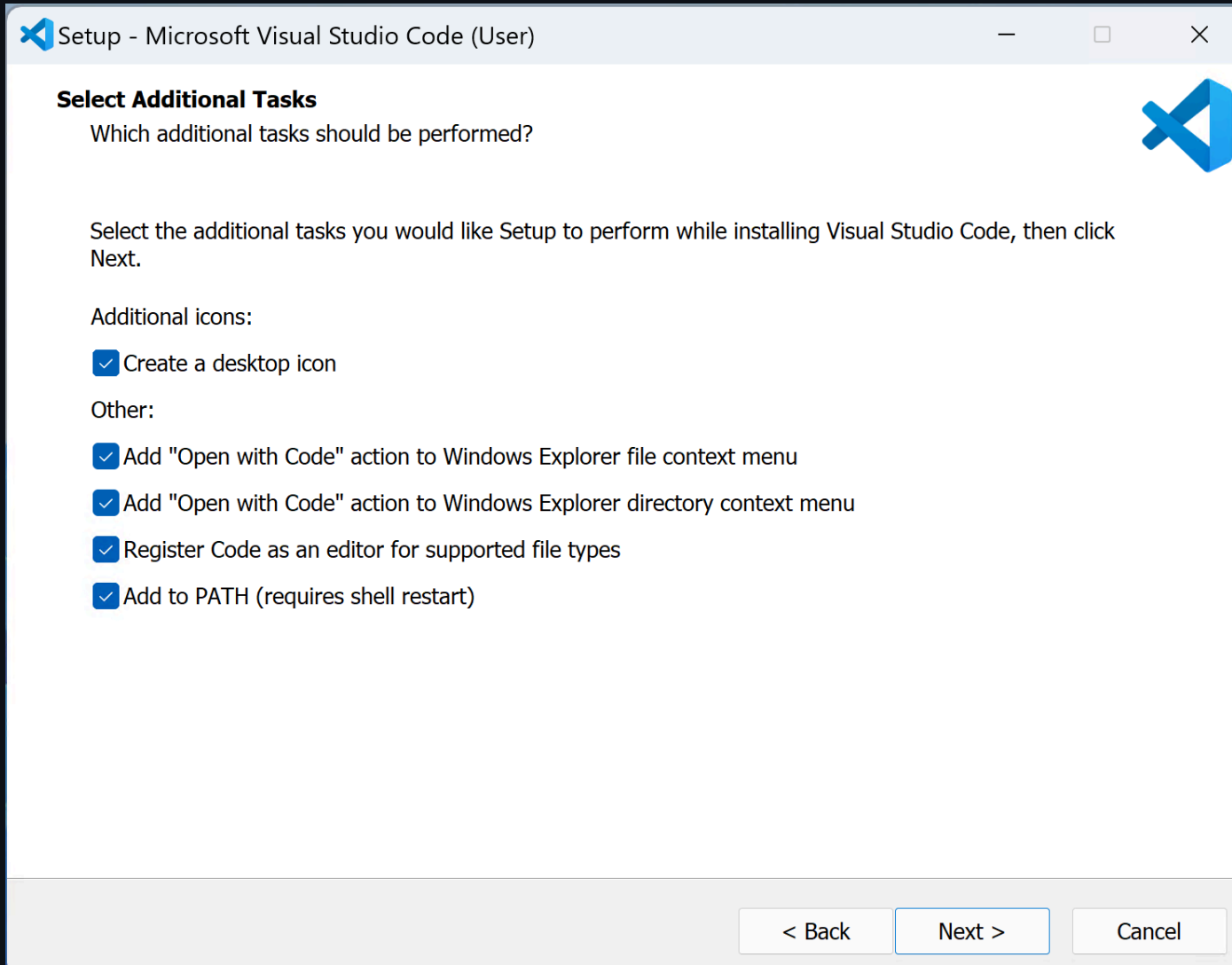
## Installing VSCode

Visual Studio Code is a powerful text editor. VS Code's powerful and popular extension ecosystem can give it many of the powers of a fully-fledged IDE. VSCode also has the ability to take care of GitHub credentials so that you can access remote GitHub repositories without needing to create an SSH key. You can download Visual Studio Code from here:

<https://code.visualstudio.com/download>.



When installing VSCode, it is usually preferable to select all of the options that the installer gives you.





## Aside on GitHub Credential Management

It is important to note that you can use git and GitHub using any text editor or IDE of your choosing as long as you have access to an integrated terminal or the external terminal application that comes with your OS (such as Powershell on Windows, or just Terminal on Linux and macOS).

The reason this tutorial will be using VSCode is because VSCode and GitHub are both owned by Microsoft, and have the ability to take care of our GitHub credentials for us. This will make it faster and easier to get started, although it is not best to have VSCode manage your GitHub credentials. Using an ssh key or personal access token to access your GitHub account is much better than letting VSCode handle your credentials. Using ssh keys or access tokens provide for greater portability and security. However, since this is a beginner tutorial with a tight time limit, we won't be teaching you how to use these today. If you want to learn how to use these methods, please check out [GitHub's documentation for using ssh keys](#) or [GitHub's documentation for using personal access tokens](#).

## GitHub Account

Please go to <https://github.com/> and create a GitHub account if you do not already have one. We recommend using your personal email address, not your school email. Regardless, you should be able to change the email associated with your account later.



# Learning Git

## Verifying Git Installation

Before we continue, please make sure that git was installed properly. Open a *new* terminal and type:

```
git --version
```

This command should respond without an error.

## Creating Project Directory

Locate or create a directory (a folder) in which you would like to keep this project. For example, I keep a directory called `Projects` in my home directory for all of my programming projects.

The name and location of this directory are not that important, with two exceptions:

1. The folder should not be inside a preexisting git repository
2. The folder should not be inside a cloud storage folder such as Google Drive, OneDrive, Dropbox, or iCloud.

In this case, my directory would look something like this:

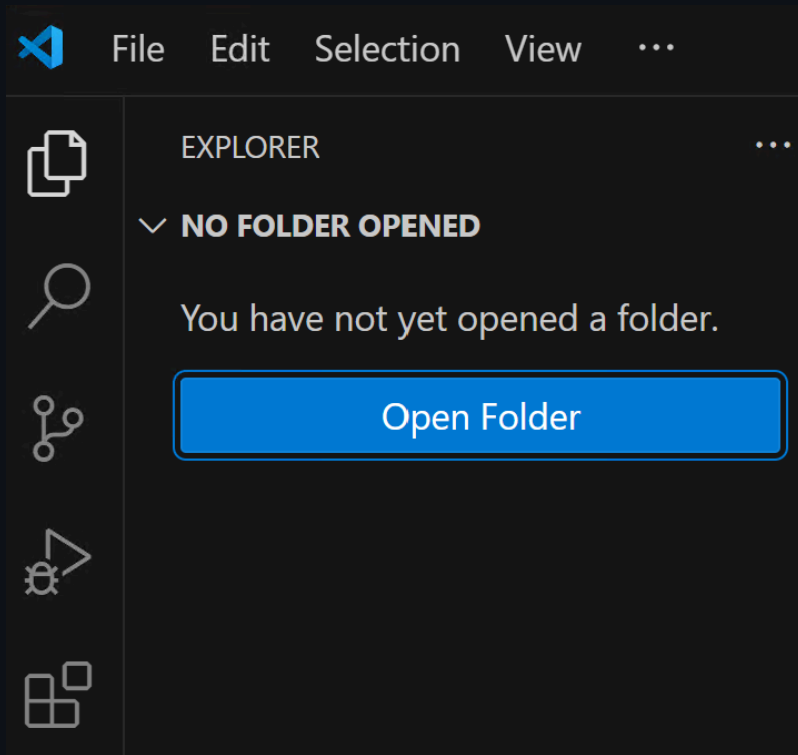
```
~/Projects/GitGitHubWorkshop .
```

```
home/
├── Projects/
│   ├── One_of_my_projects/
│   └── GitGitHubWorkshop/
│       └── README.md
├── Downloads/
│   └── file.txt
├── Downloads/
└── Desktop/
```

Technically it is possible to have a git repository inside of another git repository, but this is generally not a good idea. Nested git repositories can cause issues with tracking changes to files, and are an advanced topic. **Do not create a git repository inside of another git repository.** If you do, we will not help you.

# Opening Project Directory

Open up the directory you just created using VSCode. You can do this by opening VSCode and using the `Open Folder` or `Open Directory` button under the file explorer.



If you have VSCode added your you `PATH`, you could also `cd` into that directory and use the command `code .` on Windows or `code . &` on UNIX.

## Initialize Git Repo

Open up the integrated terminal in VSCode. This can be done using the GUI or with `CTRL+Shift+``. Then type the command `git init`. It should look something like this on UNIX:

```
user@machine:~/Projects/GitGitHubWorkshop$ git init
```

or

```
PS C:\Users\user\Projects\GitGitHubWorkshop> git init
```

on Windows.

Now type the command `git status`, to verify that you successfully initialized a git repository in this directory. This is a command that you will use frequently, and should perform every time after you initialize a git repo.

Hopefully you will get some output saying something like this:

```
On branch main
```

```
No commits yet
```

```
nothing to commit (create/copy files and use "git add" to track)
```



## Create README.md File

Markdown is a popular description language that allows programmers to write documentation in simple language that is then compiled into [HTML](#). As a programmer it is important that you learn how to read and write Markdown (denoted by the .md extension). There are good examples at <https://www.markdownguide.org/basic-syntax/>.

Type this exactly for your README.md:

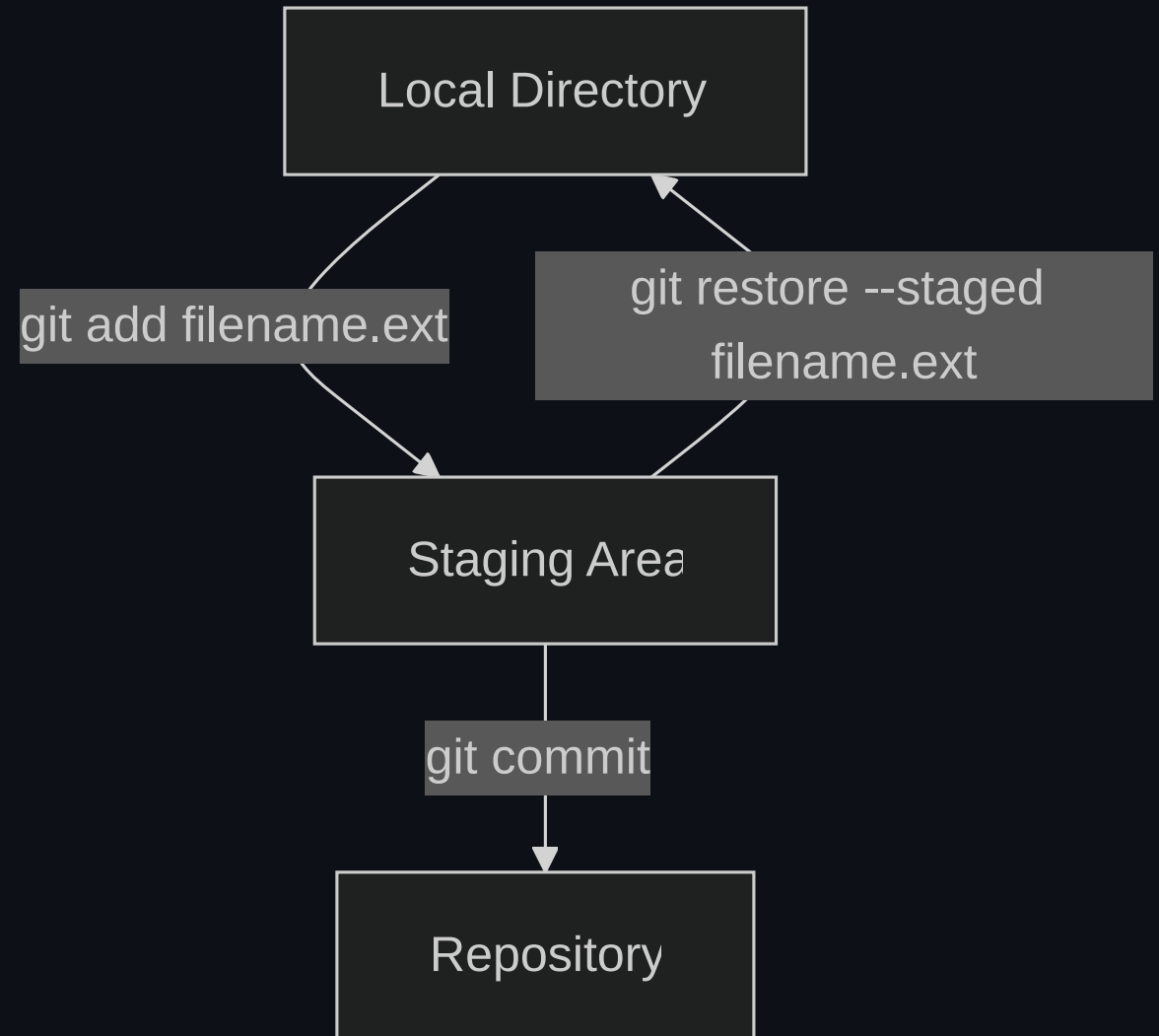
```
# <title-of-document>

Author: <your-name>
Date: <the-current-date>
```

## The Stage and Making Commits

Git is a version control system to track changes to files. Each iteration in changes to files that git tracks is called a "commit". If desired, a user can easily revert the state of the project back to a commit at any time.

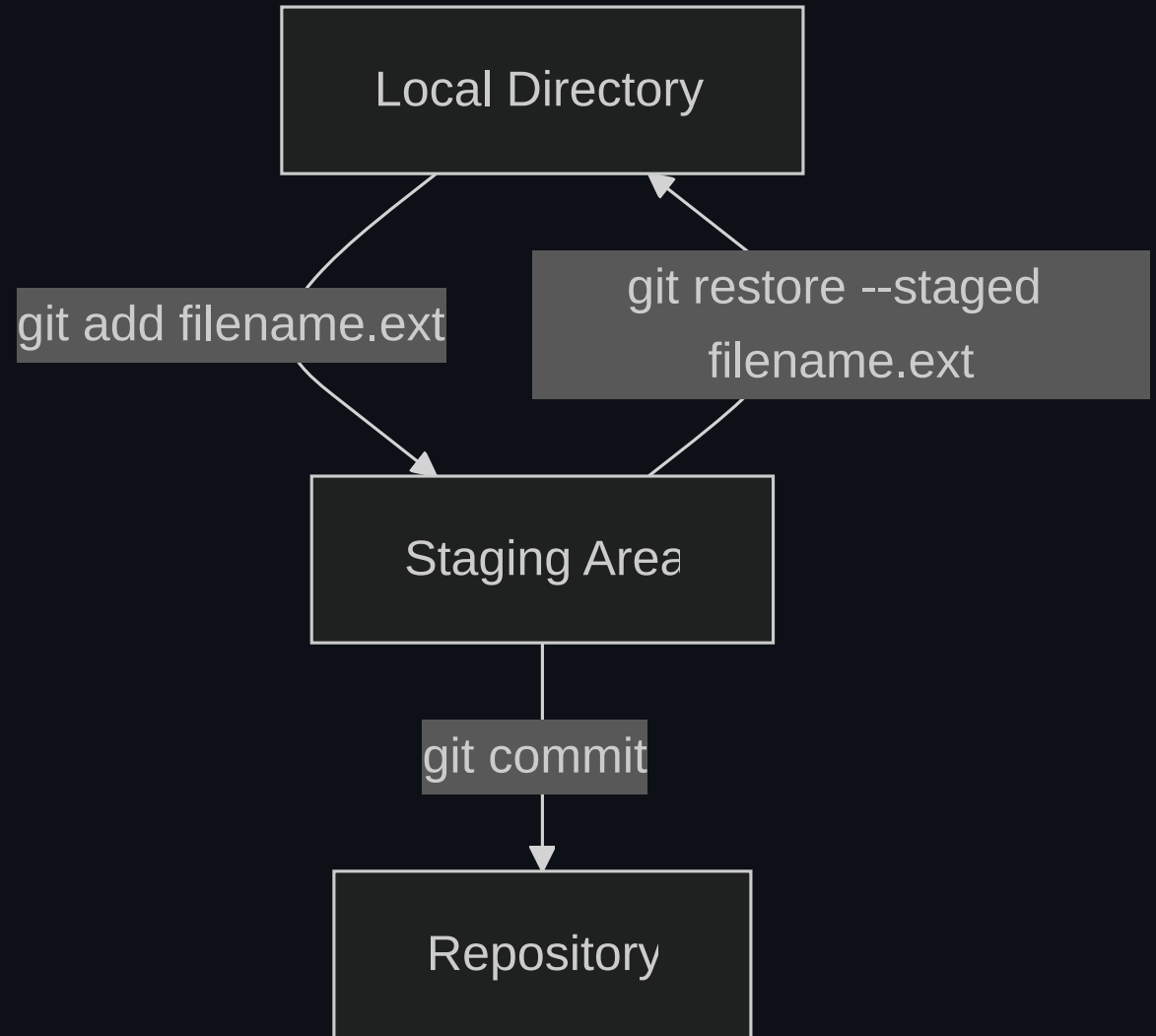
Before creating a commit, you must first add all of the changes you want to be included in the commit to the "stage".



## Adding File Changes to Stage

To add our README.md to the stage, use the command `git add README.md`.

After adding the README to the stage, type the command `git status`.



## Making a Commit

It is now time to commit the changes we added to the stage. To commit changes you use the command `git commit -m <commit-message>`.

Every commit that you make in git will include certain fields such as the author, time, and message describing the contents of the commit. The `-m` flag tells `git-commit` to use the provided text as the commit message.

In this example, we can commit the staged changes like so:

```
git commit -m "Added the README.md".
```

If you use `git status` now, you should be informed that there are no untracked changes.

If you get an "author identity unknown error", follow the instructions to configure your name and email. These will be included in every commit you make on any repository.

## Adding Files to Stage, Part 2

Now lets see how adding and making changes to multiple files works with git.

Go on the internet on locate a picture in the `.svg` , `.png` , or `.jpeg` format that you would like to include in your document. Then create a new directory in your repository and place that image inside of it.

If you named your new directory `images` and downloaded the file `victor_e_bull.jpg` , your directory structure would now look like so:

```
GitGitHubWorkshop/  
├── images/  
│   └── victor_e_bull.jpg  
└── README.md
```

Try modifying the README file to include actual information now, as well as include the image that you just found. It will look something like this:

```
# UB Athletics
```

```
Author: Victor Bull
```

```
Date: 10/24/2024
```

```
![Picture of the UB Mascot Victor E. Bull](images/victor_e_bull.jpg)
```

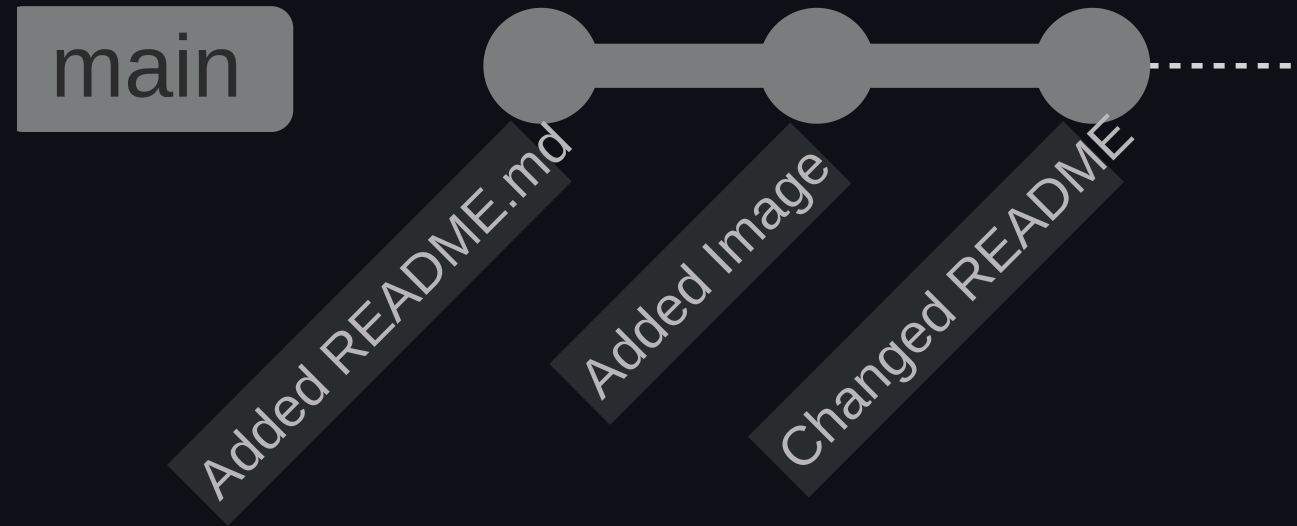
Check the status now. It should show the you have a new untracked directory as well as changes made to the README.

1. Use git to stage the images directory and image you added. Then, commit these using a meaningful commit message. Check that all of this worked using `git status`
2. After you have made a commit for the image, stage the change you made to the README and make a commit for that change. Check the status to ensure it worked.

## Git log and Commit Diagrams

It can be helpful to check what commits we have previously made on a branch. To do this, you can use the command `git log`. Use this command to verify that you have made three commits.

When the output of `git log` gets long it will take over your terminal so that you can scroll through your commit history. If this happens, you can escape this view and return your terminal by pressing `q`.



# Branching, Merging, Checkout, and Resolving Conflicts

## Creating a new Branch

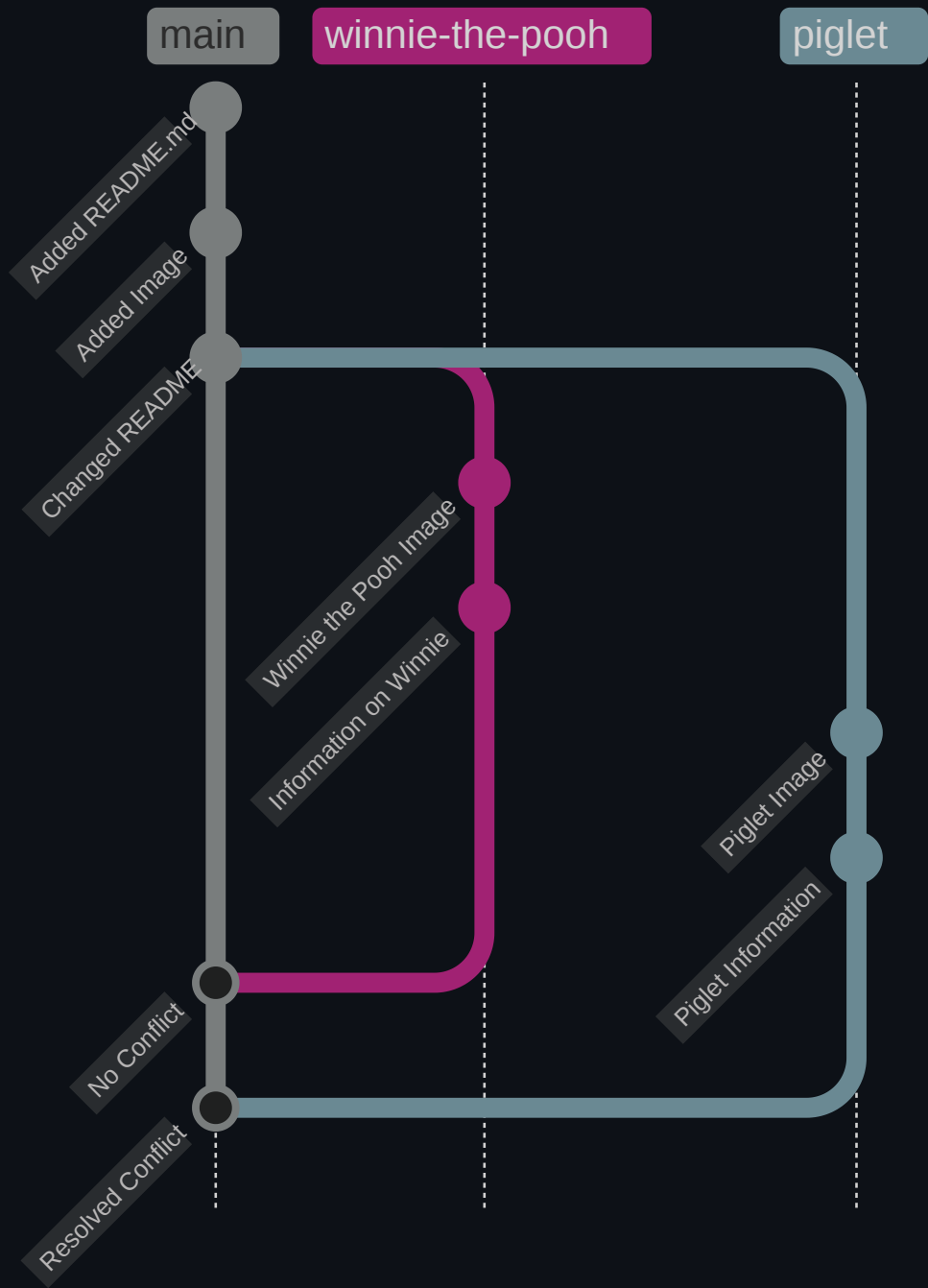
You can create a branch of your current commit using the command `git branch <branch-name>`.

If you then use the command `git branch -a`, you should be able to see all of the branches for your repository as well as the one you currently have checked out.

The command `git branch` will not checkout the new branch you created by default, it will only create it. To go to the new branch use the command `git checkout <branch-name>`.

To create a new branch and check it out with one command you can use the `-b` flag when using `git checkout`. This would be `git checkout -b <name-of-new-branch>`.





## Adding Content to Winnie Branch

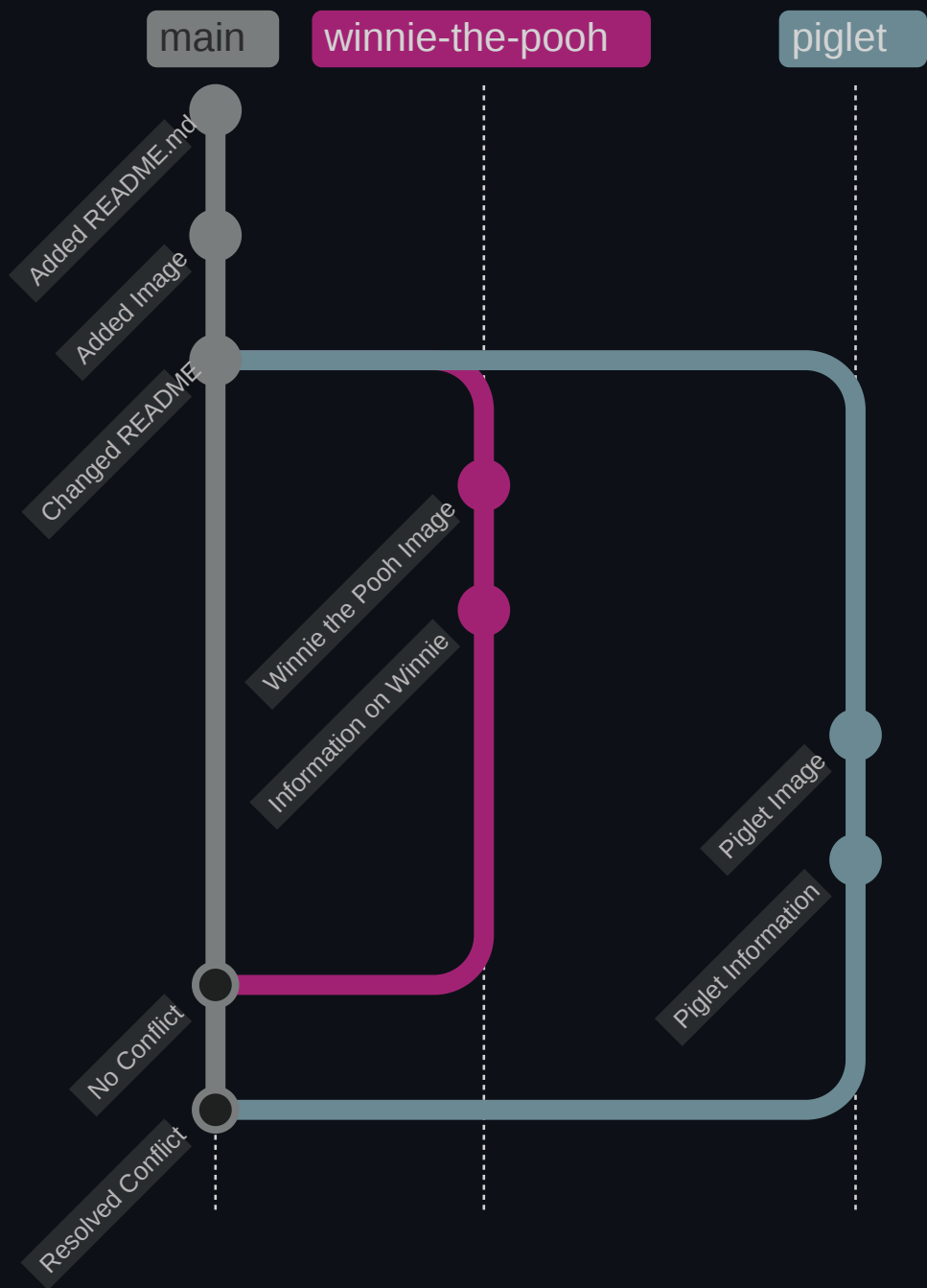
1. Create a branch named `winnie-the-pooh` with `git branch winnie-the-pooh`.
2. Check that the branch has been created using the command `git branch -a`
3. Checkout the new branch using the command `git checkout winnie-the-pooh`
4. Go on the internet and find an image of Winnie and replace the image you found earlier with this one. Make sure to commit this change.
5. Modify the other contents of your README including the title and author and commit the changes. It should look something like this:

```
# Favorite Cartoon Characters
```

```
Author: Winnie the Pooh
```

```
Date: 10/24/2024
```

```
![Picture of Winnie the Pooh](images/winnie_the_pooh.jpg)
```



## Piglet Branch

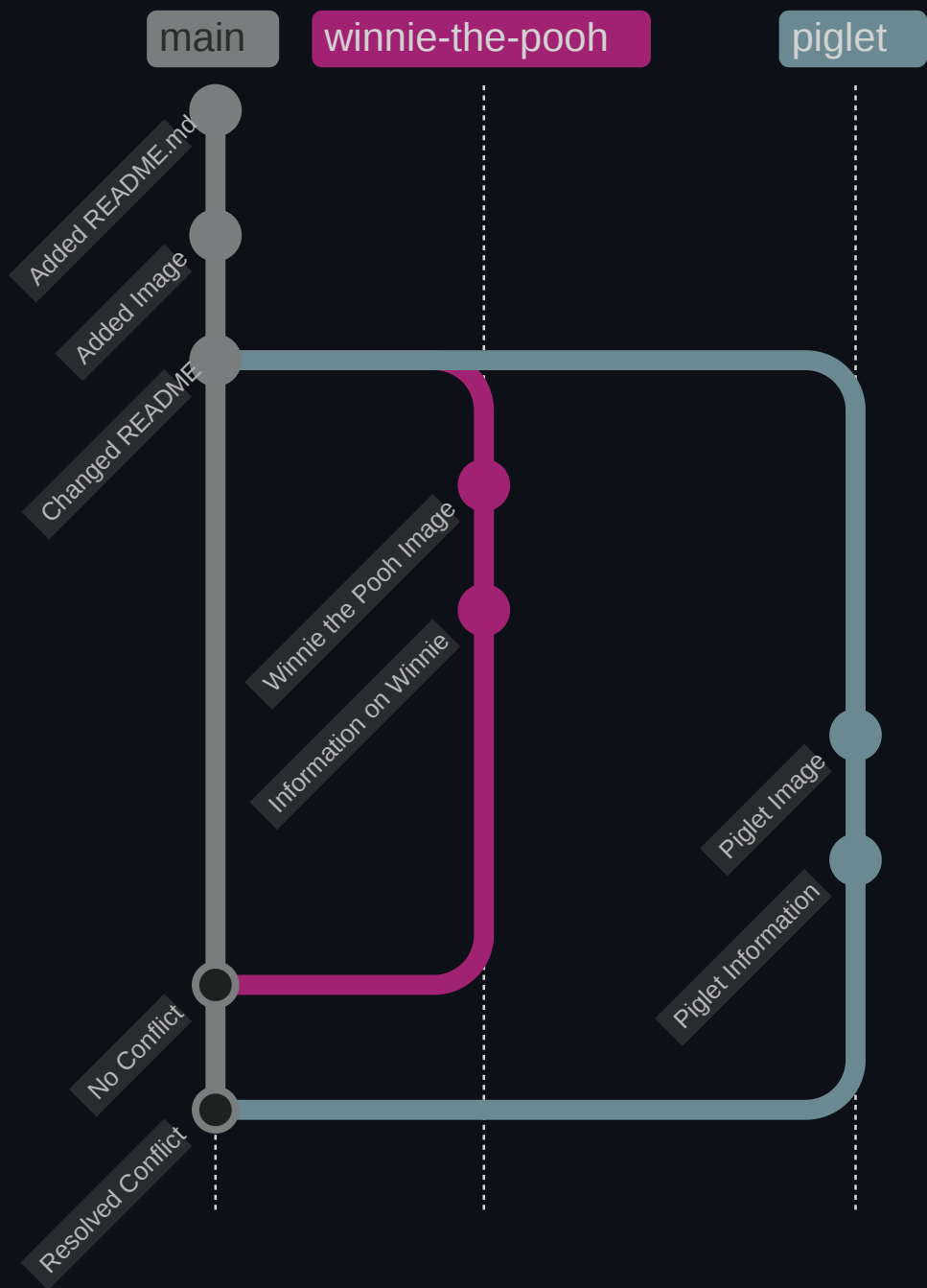
1. Go back to the main branch by using the command `git checkout main`.
2. Use the command `git checkout -b piglet` to create a new branch named `piglet` and immediately move to it.
3. Go on the internet and find an image of Piglet and replace the image you found earlier with this one. Make sure to commit this change.
4. Modify the other contents of your README including the title and author and commit the changes. Set the title to be the same that you used when you were making the `winnie-the-pooh` branch. It should look something like this:

```
# Favorite Cartoon Characters
```

```
Author: Piglet
```

```
Date: 10/24/2024
```

```
![Piglet](images/piglet.jpg)
```



## Managing a Merge Conflict

```
# Favorite Cartoon Characters
```

```
<<<<<< HEAD
```

```
Author: Winnie the Pooh
```

```
Date: 10/24/2024
```

```
![Winnie the Pooh](images/Winnie_The_Pooh.png)
```

```
=====
```

```
Author: Piglet
```

```
Date: 10/24/2024
```

```
![Piglet](images/Piglet.png)
```

```
>>>>>> piglet
```

## Conflict Resolved

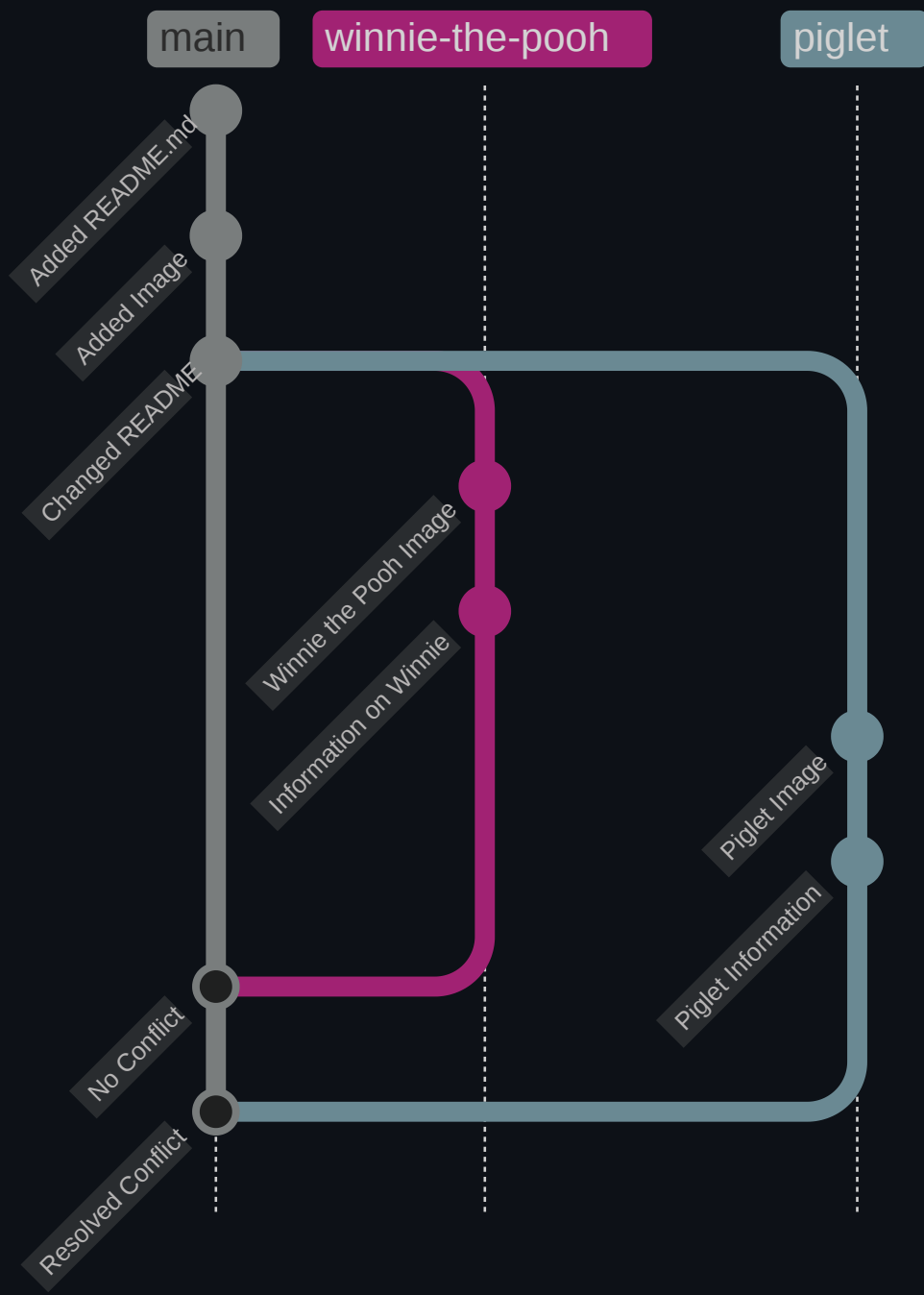
### # Favorite Cartoon Characters

Featured Characters: Winnie the Pooh, Piglet

Date: 10/24/2024

![Winnie the Pooh](images/Winnie\_The\_Pooh.png)

![Piglet](images/Piglet.png)





## The Hidden `.git` Directory

Open up the current directory and file explorer. You should see a directory named `.git` inside. If not, enable the setting in your file explorer to show hidden files. If using a UNIX shell, you might need to use the `-a` flag when using `ls`, such as `ls -a`.

`.something` files or directories are known as "dot files", and are used as a convention for hidden directories or folders. By default, most file explorers will not display these the the user. You will often see dot files used for certain data storages that the user should not modify or for configuration files (such as the `.vimrc` for [Vim](#) or the `.bashrc` for [Bash](#)).

When you use the command `git init`, git is creating this hidden `.git` directory in the location you type the command. All the information that git uses to track your repository is stored in this `.git` directory.

## The Hidden `.git` Directory: Exercises

1. Rename the `.git` directory to something else, like `.renamed`. What happens when you check the status of the repository with `git status`?
2. Rename that directory back to `.git`, and then check the status. What happens?
3. Rename that directory again so that it is not a hidden directory, but still has the ".git" extension, such as `renamed.git`. What happens now when you check the status?
4. Rename that directory back to `.git`, and then check the status. What happens?
5. Manually delete the `.git` directory and check the status.
6. Recreate (initialize) your default git repo by using the command we learned earlier. What is the status of this now?

Bonus Exercise: Open up the hidden `.git` directory in your file explorer and explore its structure and contents.

# Using GitHub

## Making Repository on GitHub

Go to GitHub, and use the new button to create a new repository. Go through the new repository creation menu and leave all the defaults, except give your repo a good name.

### Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)


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

#### Repository template

No template ▾

Start your repository with a template repository's contents.

Owner \*

 UBIEEE ▾

Repository name \*

/

Great repository names are short and memorable. Need inspiration? How about **effective-octo-carnival** ?

Description (optional)



**Public**

Anyone on the internet can see this repository. You choose who can commit.



**Private**

You choose who can see and commit to this repository.

#### Initialize this repository with:



**Add a README file**

This is where you can write a long description for your project. [Learn more about READMEs.](#)

#### Add .gitignore


.gitignore template: None ▾

Choose which files not to track from a list of templates. [Learn more about ignoring files.](#)

#### Choose a license

License: None ▾

A license tells others what they can and can't do with your code. [Learn more about licenses.](#)

 You are creating a private repository in the UBIEEE organization.

Create repository

## Uploading Repository to GitHub

After creating a new repository, you should be presented with a screen that will give you instructions for uploading your local repo to GitHub.

Since we already have a local repo that we want to push to GitHub we will use the "push an existing repository" option:

```
git remote add origin git@github.com:username/reponame.git  
git branch -M main  
git push -u origin main
```

⚠ This default command provided may have some problems in certain situations. Use `git help <command>` to learn what each of the preceding commands do. What is the potential issue here?

After you do this you should be able to see the contents of your repo on GitHub.

## Pushing Changes to GitHub

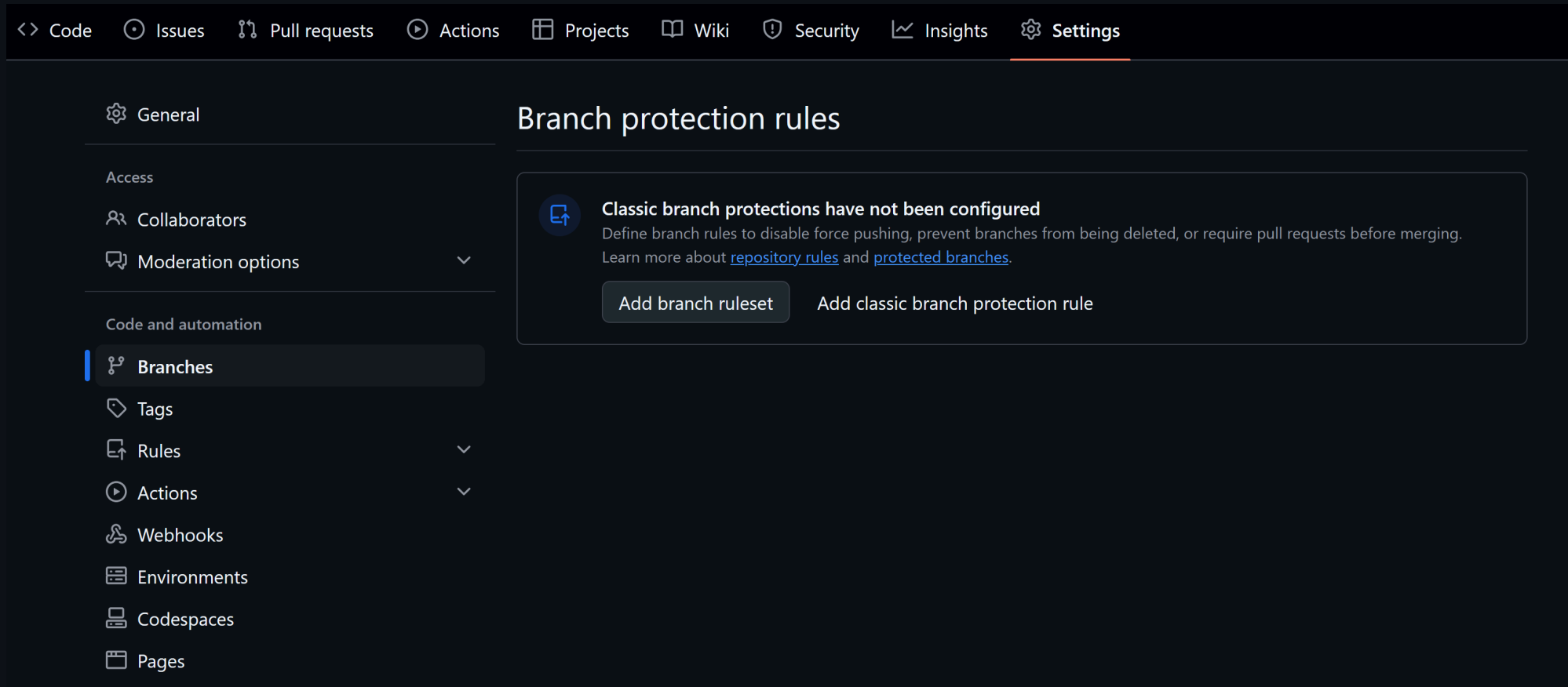
1. Edit your README and commit the changes
2. Push this change to your remote using `git push`
3. Verify that the changes are reflected on GitHub by refreshing the repo's GitHub page
4. Create a new branch off main and add some changes and commit them
5. Push this branch to GitHub using `git push`

You will likely get an error saying that the remote does not have a branch with the name you specified. Git will likely recommend to do: `git push --set-upstream origin <branch>`. Use this command to push the changes *and* tell the remote to create and track the remote branch with this name.

6. Verify that you can find that branch on the webpage and that your commits and changes are reflected.

# Adding Branch Protection

Go to the setting tab for your repon under **Branches** select "Add classic branch protection rule".



The screenshot shows the GitHub repository settings interface. At the top, a navigation bar includes links for Code, Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, and Settings. The Settings tab is active. On the left, a sidebar lists various settings categories: General, Access, Collaborators, Moderation options, Code and automation, Branches (highlighted with a blue bar), Tags, Rules, Actions, Webhooks, Environments, Codespaces, and Pages. The main content area is titled 'Branch protection rules' and displays a message: 'Classic branch protections have not been configured'. Below this message, there are two buttons: 'Add branch ruleset' and 'Add classic branch protection rule'.

<> Code Issues Pull requests Actions Projects Wiki Security Insights Settings

General

Access

Collaborators

Moderation options

Code and automation

**Branches**

Tags

Rules

Actions


Webhooks

Environments

Codespaces

Pages

## Branch protection rules

 **Classic branch protections have not been configured**  
Define branch rules to disable force pushing, prevent branches from being deleted, or require pull requests before merging.  
Learn more about [repository rules](#) and [protected branches](#).

Add branch ruleset Add classic branch protection rule



### Protect your most important branches

[Branch protection rules](#) define whether collaborators can delete or force push to the branch and set requirements for any pushes to the branch, such as passing status checks or a linear commit history.

#### Branch name pattern \*

main

#### Protect matching branches

##### ☒ Require a pull request before merging

When enabled, all commits must be made to a non-protected branch and submitted via a pull request before they can be merged into a branch that matches this rule.

##### ☒ Require approvals

When enabled, pull requests targeting a matching branch require a number of approvals and no changes requested before they can be merged.

Required number of approvals before merging: 1 ▾

##### ☐ Dismiss stale pull request approvals when new commits are pushed

New reviewable commits pushed to a matching branch will dismiss pull request review approvals.

##### ☐ Require review from Code Owners

Require an approved review in pull requests including files with a designated code owner.

##### ☐ Require approval of the most recent reviewable push

Whether the most recent reviewable push must be approved by someone other than the person who pushed it.

##### ☐ Require status checks to pass before merging

Choose which [status checks](#) must pass before branches can be merged into a branch that matches this rule. When enabled, commits must first be pushed to another branch, then merged or pushed directly to a branch that matches this rule after status checks have passed.

##### ☒ Require conversation resolution before merging

When enabled, all conversations on code must be resolved before a pull request can be merged into a branch that matches this rule. [Learn more about requiring conversation completion before merging.](#)

##### ☐ Require signed commits

Commits pushed to matching branches must have verified signatures.

##### ☐ Require linear history

Prevent merge commits from being pushed to matching branches.

##### ☐ Require deployments to succeed before merging

Choose which environments must be successfully deployed to before branches can be merged into a branch that matches this rule.

##### ☐ Lock branch

Branch is read-only. Users cannot push to the branch.

##### ☒ Do not allow bypassing the above settings

The above settings will apply to administrators and custom roles with the "bypass branch protections" permission.

#### Rules applied to everyone including administrators

##### ☐ Allow force pushes

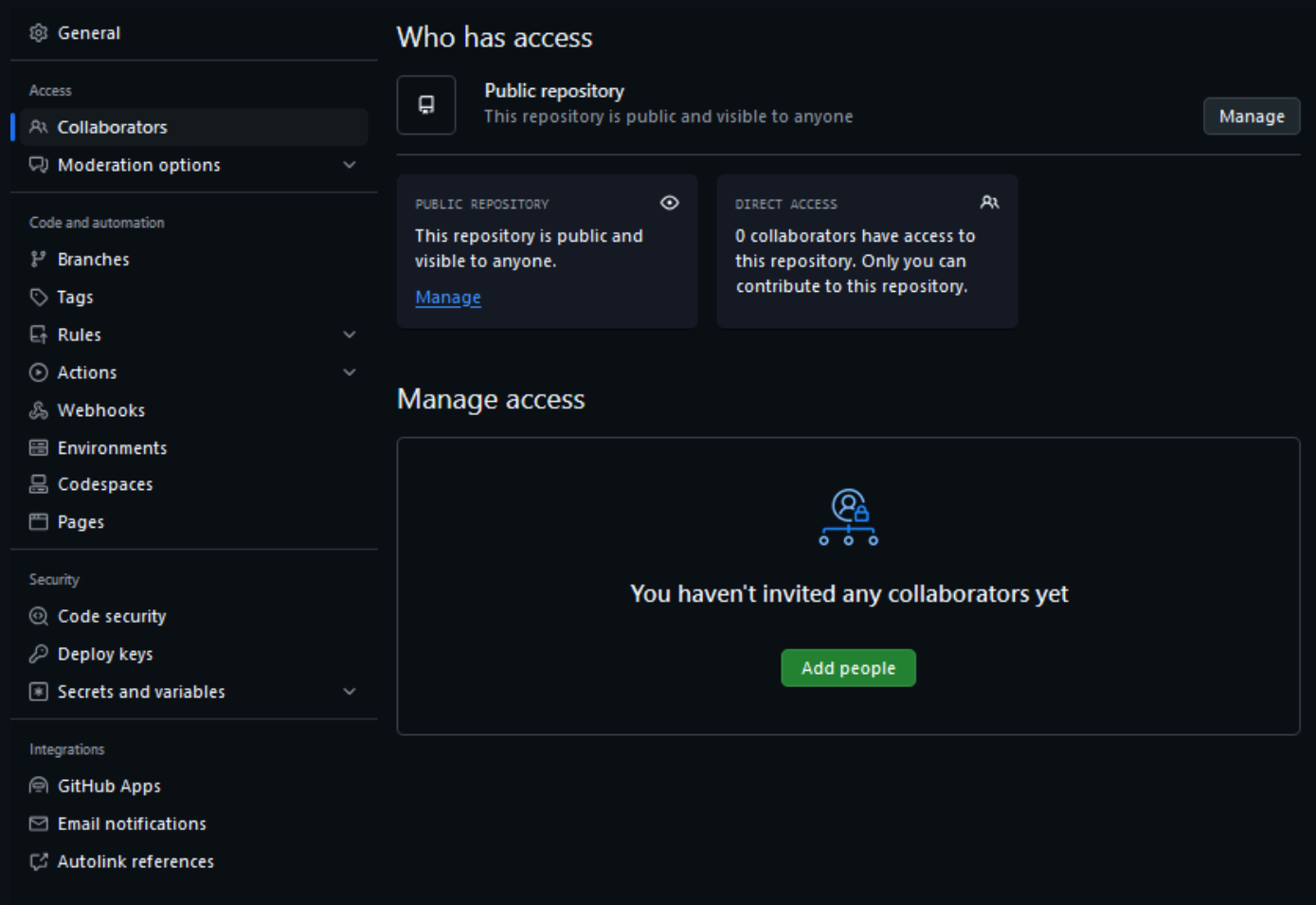
Permit force pushes for all users with push access.

##### ☐ Allow deletions

Allow users with push access to delete matching branches.

# Adding Collaborator to Repository

Find a partner and add them to your repository on GitHub.



The screenshot displays the GitHub repository settings interface. On the left, a sidebar contains navigation links: General, Access (with sub-links for Collaborators and Moderation options), Code and automation (with sub-links for Branches, Tags, Rules, Actions, and Webhooks), Security (with sub-links for Code security, Deploy keys, and Secrets and variables), and Integrations (with sub-links for GitHub Apps, Email notifications, and Autolink references). The 'Collaborators' tab is selected. The main content area is titled 'Who has access' and shows the repository is public. Below this, two panels are visible: 'PUBLIC REPOSITORY' and 'DIRECT ACCESS'. The 'DIRECT ACCESS' panel indicates that 0 collaborators have access. At the bottom, the 'Manage access' section shows a message: 'You haven't invited any collaborators yet' with an 'Add people' button.

**General**

**Access**

- Collaborators
- Moderation options

**Code and automation**

- Branches
- Tags
- Rules
- Actions
- Webhooks

**Security**

- Code security
- Deploy keys
- Secrets and variables

**Integrations**

- GitHub Apps
- Email notifications
- Autolink references

### Who has access

**Public repository**  
This repository is public and visible to anyone [Manage](#)

**PUBLIC REPOSITORY**

This repository is public and visible to anyone.  
[Manage](#)

**DIRECT ACCESS**

0 collaborators have access to this repository. Only you can contribute to this repository.

### Manage access

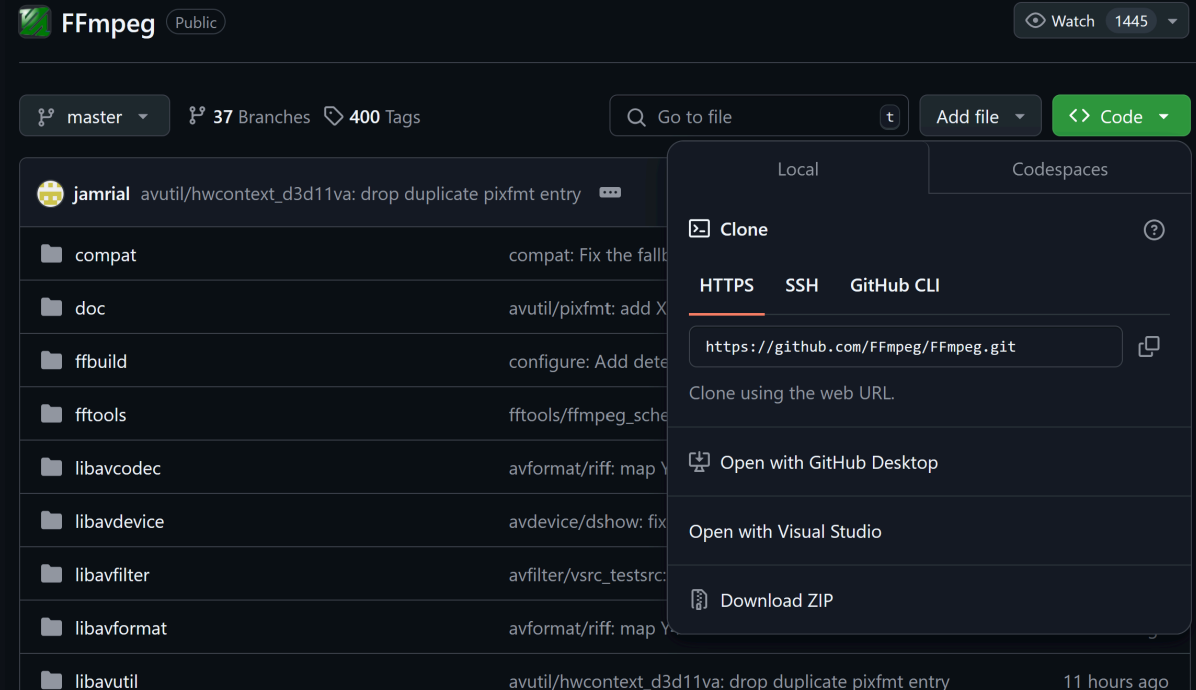
You haven't invited any collaborators yet

[Add people](#)



# Cloning Repository

1. Navigate to the repository on GitHub and copy the url to clone the repo
2. Find a new directory to store the repo in on your computer and use the command `git clone <url-from-gh>`
3. Open this new directory with your code editor



## Creating and Reviewing Pull Request

1. Create a new branch on this repo and make some edits to the files, commit them, and then push them
2. Go to GitHub, and create a Pull Request by going to the `Pull requests` tab on the repo's webpage -> `New pull request`. Set the compare branch to the development branch you made and the base branch to `main`. This will allow the development branch to be merged into main once the pull request is complete. Click `Create pull request`.
3. Have the partner review and approve the request.
4. Merge.
5. Go to your local repository and use `git pull` to pull down the changes from the remote repo.

# Additional Resources

- Git Man Pages: Use `man git` on UNIX or `git help` anywhere with git installed
- Git Website: <https://git-scm.com/>
- GitHub Docs: <https://docs.github.com/en>
- Git Pro Book (Free): <https://git-scm.com/book/en/v2>
- Markdown Guide: <https://www.markdownguide.org/>
- VSCode Documentation: <https://code.visualstudio.com/Docs>
- GitLab (GitHub competitor): <https://about.gitlab.com/>
- Mercurial (Alternative Source Control Management Program):  
<https://www.mercurial-scm.org/>
- BitBucket (GitHub competitor that supports Mercurial and Git):  
<https://bitbucket.org/>