# GitHub.com

See <u>nycda.com/git</u> for a step-by-step guide

### Learning Objective

- Setup our GitHub profiles
- Make our first push to our first repository

#### Why learn GitHub?

- GitHub has become the global destination for developer portfolios
- It allows you to easily collaborate with other developers on projects and for many companies is the standard for this kind of collaboration
- Using it is a great way to learn software development process fundamentals and best practices

#### What is GitHub?

- First of all, Github is **not** git (remember that git is a command-line source control program that lives on your computer)
- GitHub is a website that hosts git repositories
- It allows you to easily push git repositories to it and then view the commits and code contained in an easy to use interface
- The platform also comes with many project management tools like <u>issues</u>, <u>pull requests</u>, and <u>wikis</u>

#### Open source + GitHub

- 'Open source' projects are often hosted and managed on GitHub
- These projects are typically non-commercial and encourage contributions, or "pull requests", from anyone around the world
- Contributing to an open source project is a great way to give back to the community while also building credibility

#### Getting ready to use GitHub

- First, you'll need a git repository locally to push to GitHub.com
- Assuming this repository is created, you'll need to create a new repository on GitHub.com
- The repository on GitHub.com will basically be an empty shell, allowing you to push your local repository into it

#### Creating a repository on GitHub

- Go to <u>github.com</u>, sign in, and click the + at the top right of the page, select "new repository"
- Give your repository a name, make sure the option to add a README is unchecked
- Once you get to your repository's new GitHub page, copy the "HTTP clone url". The URL should look kind of like this: https://github.com/nycda/nycda-2015.git

## Pushing to your new repository Follow along on your machine!

- Go to your repository using the Terminal and the cd command, verify you're in the right place using git status and pwd
- Make sure that you have at least one commit before you push
- To push your repository to GitHub, use the git push command with your HTTPS URL and the word 'master' after it:

git push https://github.com/<your username>/<your repo name>.git master

Refresh the page on GitHub and you should see the file(s) you just pushed!

### What just happened?

- The git push command takes two arguments
  - The repository URL, known as the "remote"
  - The branch the repository is currently on for now, always assume that this is "master", the default branch
- When the command is executed (you press enter), your local repository is pushed to and stored on GitHub.com

#### Tip: Make pushing easier with remotes

- Rather than having to paste the HTTPS url every single time you'd like to push to a remote location, you can add a "shortcut" to it
- These "shortcuts" are known as **remotes**, this is how they're used:

```
git remote add <remote name of your choice> <remote url>
# for example
git remote add origin https://github.com/zachfeldman/testing.git
```

 origin is a common name to use for GitHub or the place your project's code is centrally stored

```
# now you can use this syntax instead!
git push origin master
```

#### Common pitfalls

Your push could be rejected for a number of reasons, including:

- You initialized your repository with a README.md file which GitHub won't allow you
  to overwrite, try creating a new repository on GitHub.com from scratch
- Your code is behind GitHub's version of your code (only likely if multiple people are working on a project or you're using multiple computers)
- You are pushing a repository with no commits (why would you do that?)

You can force a push, but **be very careful with this** as you'll overwrite everything that lives on GitHub.com

git push origin master -f

#### The README.md file in your repository

- The README file has traditionally been used in software development to provide information on a project beyond file and folder names
- On GitHub, it's used as a "project homepage" to describe a project and possibly how to get a version of it up and running using the files provided
- This file is formatted with Markdown, an HTML-like markup language
- For more information on Markdown, see GitHub's Guide

### Resources TeamTreeHouse

Git Basics - Working with Remote Repositories

#### **Other Resources**

Github for Developers

#### Quiz

- 1. What's the difference between git and github
- 2. How do you push to GitHub, assuming you've named the GitHub URL, "origin"?