

Git Going With Git

GitHub Overview

GitHub overview for Data Fridays

https://gitgoingwithgit.com/

- Data Friday
- October 15, 2021

What is GitHub?

GitHub is a hostd version of git that can be used to collaborate with others. It is usually used as the *centralized* git repository.

Besides git, GitHub also has other features commonly used when collaborating in projects:

- issue management
- discussions
- project management
- wiki

Why is GitHub useful?

GitHub is the leading platform for *open source projects*, as it facilitates working in projects with a team.

- code (or any files, really) lives in the cloud, so you can access your files from anywhere
- central place to manage project
- easy to share work with others
- integrations to other commonly used platforms
- FREE (...mostly free)

Terminology

- public repository / private repository
- issue / pull request
- README.md / markdown
- organizations
- GitHub pages
- actions / continuous deployment
- author / contributor / owner
- clone / fork

Git Remotes

Git remotes are basically "hosted git" external to one's own computer. They facilitate collaborating with others.

Some popular ones include:

- GitHub
- GitLab
- BitBucket

Note: Using markdown together with git is common and encouraged.

A Short Demo



Overview of the GitHub user interface

Examples

• <u>deepfakes/faceswap</u> repository

GitHub Is Not Magic. Collaboration Is Still (kinda) Hard

- Using GitHub well requires good project management practices and constant management
- Non-git features are rudimentary
- User interface is busy and may be intimidating
- Learning curve (as with git) may be large

GitHub Configuration

Your local git installation should be configured to authenticate to a remote such as GitHub to be able to clone or pull from a GitHub repository. In GitHub, go to settings and

- 1. choose *Developer settings*
- 2. choose Personal access tokens
- 3. Generate new token and choose name (ie Laptop)
- 4. choose an expiration
- 5. copy the generated token. It will **not** be available again.

Connect git to GitHub

The first time clone ing a project from GitHub, you will be prompted for a *username* and a *password*. This is misleading as GitHub now requires the personal access token to be used as the password.

Clone this presentation's repository with

git clone https://github.com/Git-Going-With-Git/Data-Fridays-Presentation

and enter your personal access token when prompted for password.

GitHub Features

- organizations, permissions
- GitHub pages
- issues, pull requests
- wiki
- project management
- actions
- packages

Issues and Pull Requests

When working collaboratively, it becomes very important to have a place to discuss issues (bugs, questions, other problems) that is *close to* where the actual problems live.

GitHub has the concepts of issues, pull requests, discussions, and projects to help with this.

DEMO 👚

GitHub Pages

Simple static websites can be hosted on GitHub itself. To host a website on GitHub, the special gh-page branch is used. Examples of websites that may be hosted on GitHub pages include:

- documentation
- simple personal website/blog
- R Markdown
- Jupyter Notebooks

DEMO https://datafriday.gitgoingwithgit.com/

Git Clients

- Command line
- GitKraken **

Integration With IDEs

Many popular IDEs (integrated development environments) have native git integration.

- RStudio - <u>Example R Studio Repository</u>
- VS Code <u>Presentation Example</u>
- JetBrains' IDEs

Integration With 3rd Party Apps

There are many third party applications integrate very well with GitHub. Here's a short list of such applications:

- Overleaf Overleaf Example, Repository Example
- Replit " replit example
- Diagrams dot Net 🖱 ExampleDiagram.drawio Example
- CoCalc has GitHub integration but requires paid subscription
- Jira, Monday, ClickUp
- Slack, Teams useful for notifications

Resources

Interactive Learning

- Learn Git Branching
- Git Kata
- GitHub Learning

Books

• Pro Git

Cheat Sheets

- Interactive Cheat Sheet
- GitHub Markdown Cheatsheet.
- GitHub Git Cheat Sheet

General

- GitLab Training
- Official Documentation
- Command list