



Git

Git is a free and open source distributed version control system designed to handle everything from small to very large projects with speed and efficiency.

Git is easy to learn and has a tiny footprint with lightning fast performance. It outclasses SCM tools like *Subversion*, *CVS*, *Perforce*, and *ClearCase* with features like cheap local branching, convenient staging areas, and multiple workflows.



GitHub

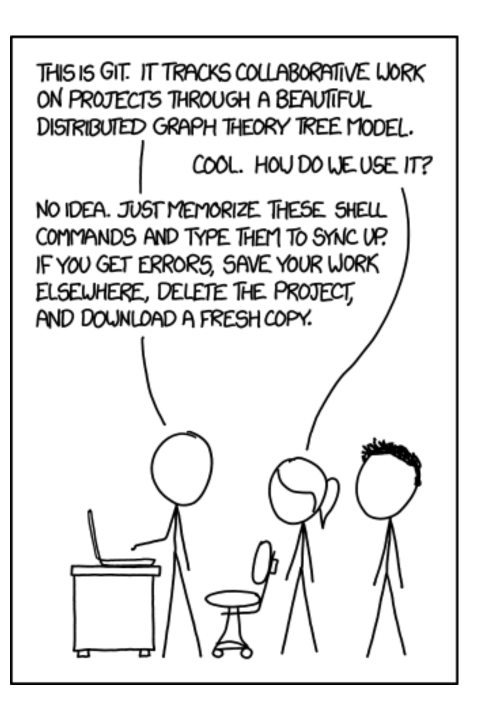
GitHub is a provider of Internet hosting for software development and version control.

Development of the GitHub.com platform began on October 19, 2007. The site was launched in April 2008 by *Tom Preston-Werner, Chris Wanstrath, P. J. Hyett and Scott Chacon*.

It has been a subsidiary of Microsoft since 2018.

As of January 2020, GitHub reports having over 40 million users and more than 190 million repositories.





Basic Vocabulary

- Repository: A place for storing "files"". With Git, this means your code folder
- head: A "pointer" to the latest code you were working on
- add: An action to ask Git to track a file
- **commit:** An action to save the current state such that one can revisit this state if needed
- remote: A repository that isn't local. Can be in another folder or in the cloud (for example: Github)
- pull: An action to get updated code from the remote
- push: An action to send updated code to the remote
- merge: An action to combine two different versions of code
- status: Displays information about current repository status

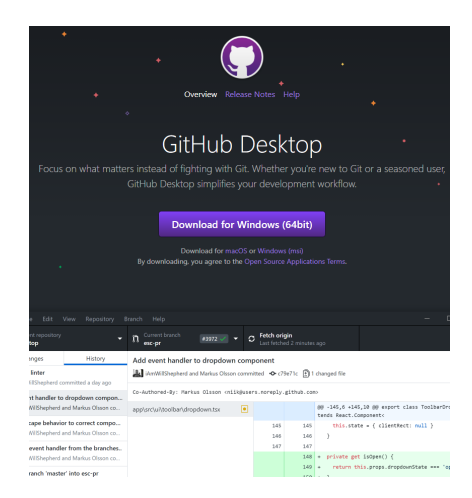
GitHub Desktop

GitHub Desktop

Focus on what matters instead of fighting with Git.

Whether you're new to Git or a seasoned user, GitHub Desktop simplifies your development workflow.

https://desktop.github.com



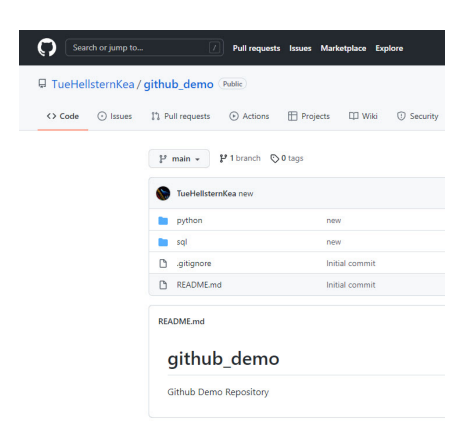
Courses GitHub repository

https://github.com/TueHellsternKea/github_demo

GitHub Repository

https://github.com/TueHellsternKea/github_demo

- Clone this repository
- Run the Python file snowflake.py on your local computer
- Run the SQL file northwind.sql in MySQL
 Workbench



Courses:: Guides

Blog - HubSpot Product Team

New to git? Follow the steps below to get comfortable making changes to the code base, opening up a pull request (PR), and merging code into the primary branch.

An Intro to Git and GitHub for Beginners

GitHub Guides

- Hello World 10 min read
- Understanding the GitHub flow 5 min read
- Git Handbook 10 min read

Git Cheat Sheets

Cheat Sheets UK
The Official GitHub Training Manual

Microsoft

Introduction to GitHub

https://docs.microsoft.com/enus/learn/modules/introduction-to-github/

1 hr 12 min



Microsoft

Introduction to GitHub in Visual Studio Code

https://docs.microsoft.com/enus/learn/modules/introduction-to-githubvisual-studio-code/

22 min

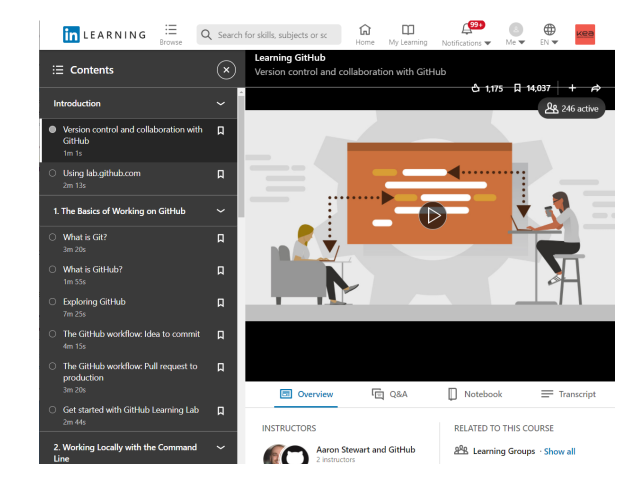


LinkedIn Learning

Learning GitHub

Version control and collaboration with GitHub

2 hr 11 min

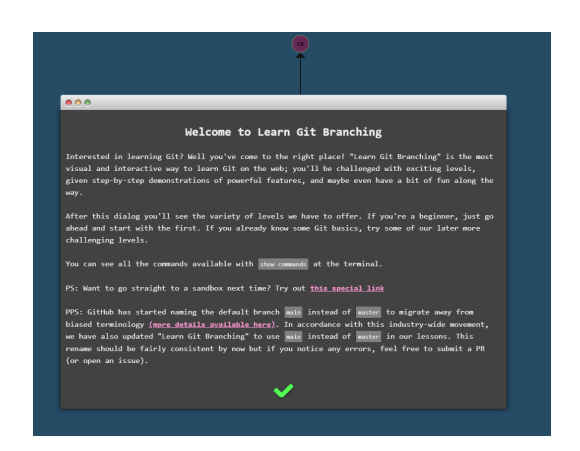


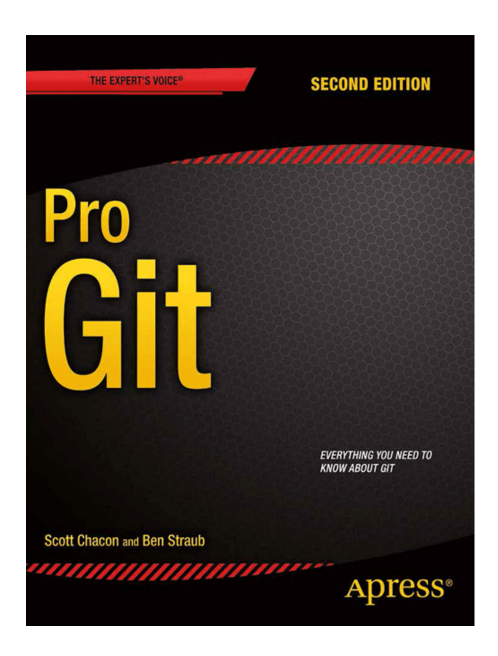
Learn Git Branching

Interested in learning Git?

Well you've come to the right place!
"Learn Git Branching" is the most visual
and interactive way to learn Git on the
web; you'll be challenged with exciting
levels, given step-by-step demonstrations
of powerful features, and maybe even
have a bit of fun along the way.

https://learngitbranching.js.org





Pro Git

Pro Git by Scott Chacon and Ben Straub is available to read online for free.

https://git-scm.com/book/en/v2