



Connect the dots in a GitHub repository

 The GitHub Training Team

This course will teach you skills for finding relevant conversations, commits, and projects in a repository.

[Start free course](#)

Learn to navigate a GitHub repository



Have you ever worked in a repository with a lot of history? Perhaps you've had to track down related issues and pull requests in the past, or you've had to find who committed a particular change. If you've ever found yourself in any of these situations, you'll know how important it is to navigate your workspace.

What you'll learn

- Find relevant issues and pull requests
- Search history to find context
- Make connections within GitHub to help others find things

What you'll build

Working in large repositories

This repository is a place with a lot of history.

- A GitHub Pages site with documentation about how to communicate effectively on GitHub

Prerequisites

Before you take this course, you may want to go through the [Introduction to GitHub](#) course on Learning Lab.

Projects used

- [docsify](#), a magical documentation site generator

Audience

Developers, GitHub users, users new to Git, students, managers, teams

► Steps to complete this course 7

Share Ɔɹǝ ʇuǝ ʇuǝ ʇuǝ



Average time to complete

17 minutes

Free

All public courses on Learning Lab are ~~BOG~~ BOG.

 Get help

[Post on the GitHub Community Forum](#)

Latest release

March 2, 2020

Learning Paths that include this course

GitHub Universe Workshops

by [The GitHub Training Team](#)

Get ready to master GitHub Actions and learn how they can help your team integrate DevOps principles...

Users who took this course also took

GitHub Actions: Hello World

by [The GitHub Training Team](#)

Create a GitHub Action and use it in a workflow.

Introduction to GitHub

by [The GitHub Training Team](#)

If you are looking for a quick and fun introduction to GitHub, you've found it. This class will get...

Con

Markdo

by [The Gi](#)

This course
you need
collaborat



What is GitHub Learning Lab?

Learn new skills by completing fun, realistic projects in your very own GitHub repository.

Ready to start learning?

**Start Qr ÖÖGù ÃÄG Ķr ÂY ẽÖl ä ẽÄ Äü
wGy ĩ YẽÄ vã**

