

For Organizations Teach on Learning Lab

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.



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 ÂĐạÝ ù r ỗướG







Average time to complete

17 minutes

Free

All public courses on Learning Lab are BGG.

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 cours
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 ÃÃQG Kr ÂY çÕ | ä çà Åú vớy r Ýçà vã

