



Uploading your project to GitHub social preview

 The GitHub Training Team

You're an upload away from using a full suite of development tools and premier third-party apps on GitHub. This course helps you seamlessly upload your code to GitHub and introduces you to exciting next steps to elevate your project.

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From private betas to the most important open source technologies of our time, GitHub is home to all kinds of projects. Developers count on our platform to take their projects to the next level with collaborative tools, uncompromised security, and premier third-party apps.

If you haven't started your project on GitHub, uploading your project might feel overwhelming. This course helps you seamlessly upload your local project to GitHub and provides important next steps for managing your project and introducing community involvement.

What you'll learn

In this course, you'll learn how to:

- Identify where your code is stored
- Introduce code to a repository
- Create important Git files like a `.gitignore`
- Identify important next steps to manage your repository and add community involvement

You'll know the answers to questions like:

- How do I move my existing project to GitHub?
- How do I add version control to my project?
- How do I enable collaboration with others?

What you'll build

At the end of this course, your project will be on GitHub and ready for version control, and have all the collaboration features of GitHub immediately available. You'll have access to issues, pull requests, project boards, wikis and management features.

Prerequisites

In this course, we assume you understand what a repository is and how to work with files and folders locally. We also assume you have experience using either the command line or can download software to help move files to GitHub. If you need some help with learning GitHub terminology, try taking [Introduction to GitHub](#) first.

Projects used

This course is open-ended, and you can choose which tooling you'd like to use. Some of the options include:

- [Command line interface](#)
- [GitHub Desktop](#)
- [Visual Studio Code](#)
- [Atom](#)
- [Eclipse](#)

Who this course is for

This is a great follow up course from Introduction to GitHub. If you have a project you've been working on and want version control and collaboration features, this is the best course for you.

► Steps to complete this course 4

Tags

● Git ● GitHub

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Average time to complete

38 minutes

Free

All public courses on Learning Lab are **100%** free.

Get help

[Post on the GitHub Community Forum](#)

Latest release

February 26, 2020

Learning Paths that include this course

First Day on GitHub

by [The GitHub Training Team](#)

Welcome to GitHub! We're so glad you're here. We know it can look overwhelming at first, so we've...

Ramp up on Git and GitHub

by [The GitHub Training Team](#)

A set of resources leveraged by Microsoft employees to ramp up on Git and GitHub. Progress of this...

Users who took this course also took

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See how collaboration works on GitHub and start building great things, together.

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...

Contributing to Open Source with Markdown

by [The GitHub Training Team](#)

This course teaches you how to contribute to open source projects. You'll learn the basics of collaboration and how to use GitHub to manage your work.



What is GitHub Learning Lab?

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

Ready to start learning?

[Start your first project](#)

