



# Introduction to GitHub

 The GitHub Training Team

You completed this course on March 14, 2022.



## Progress

8 of 8

Course steps		...
✓	<del>Assign yourself</del>	Completed 22 days ago
✓	<del>Turn on GitHub Pages</del>	Completed 22 days ago
✓	<del>Close an issue</del>	Completed 22 days ago
✓	<del>Create a branch</del>	Completed 22 days ago

✓	<del>Commit a file</del>	Completed 22 days ago
✓	<del>Open a pull request</del>	Completed 21 days ago
✓	<del>Respond to a review</del>	Completed 19 days ago
✓	<del>Merge your pull request</del>	Completed 19 days ago

## ► Course description

 [sowmiya1807/github-slideshow](#)

 Quick reference guide

**Leave course**

### Tags

● Git 
 ● GitHub Pages 
 ● Branches 
 ● Commits 
 ● Pull Requests

Share *Introduction to GitHub*




**Average time to complete**

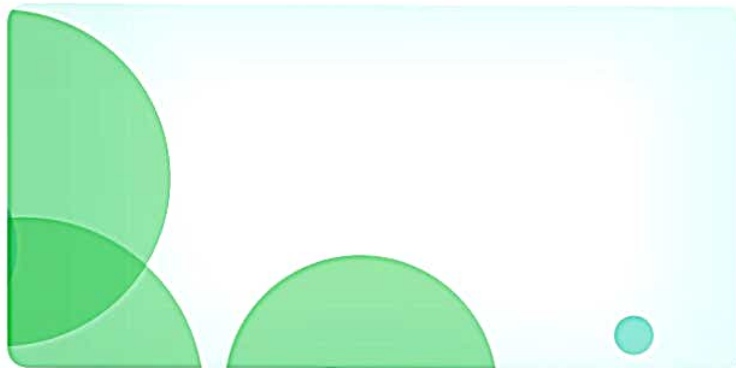
59 minutes



# First Day on GitHub

 The GitHub Training Team

You completed this course on April 1, 2022.



## Progress

5 of 5



### Course steps



~~What is GitHub?~~

Completed 21 days ago



~~Introduction to GitHub~~

Completed 19 days ago

 githubtraining



8 of 8

[Review](#)



**Git Handbook**

Completed 21 days ago



**Communicating using Markdown**

Completed 17 days ago

 githubtraining



10 of 10

[Review](#)



**Uploading your project to GitHub**

Completed a day ago

 githubtraining



4 of 4

[Review](#)

## ► Learning path description

[Leave learning path](#)

Share *First Day on GitHub*



**Average time to complete**

1296 minutes



# Uploading your project to GitHub

 The GitHub Training Team

You completed this course on April 1, 2022.



## Progress

4 of 4



Course steps		...
✓	<del>Plan the upload</del>	Completed a day ago
✓	<del>Prepare the project</del>	Completed a day ago
✓	<del>Begin the upload</del>	Completed a day ago



**Public or private repository?**

Completed a day ago

## ► Course description



[sowmiya1807/github-upload](#)

**Leave course**

### Tags

● Git ● GitHub

### Share this course



### Average time to complete

39 minutes