



# Reviewing pull requests

 The GitHub Training Team

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

[Start free course](#)

Learn how to review pull requests



This course will dive into how you can get your best work done by identifying when and how to request a review, how to perform a review for someone else's pull request, and other awesome collaboration methods.

All great projects start with collaboration. Pull requests are the foundation of teamwork on GitHub — and pull request reviews give you the ability to work together and discuss changes specific to a pull request by commenting, requesting changes, or approving.

## What you'll learn

We'll answer common questions like:

- What is a pull request?
- How do I request, review, or comment on a pull request?
- How do I accept changes introduced by a pull request review?
- What are the responsibilities of a reviewer?
- What's a CODEOWNERS file?
- What's a diff and how do I use it?

- How do I implement changes from a pull request review?
- How can I suggest a change when reviewing a pull request?

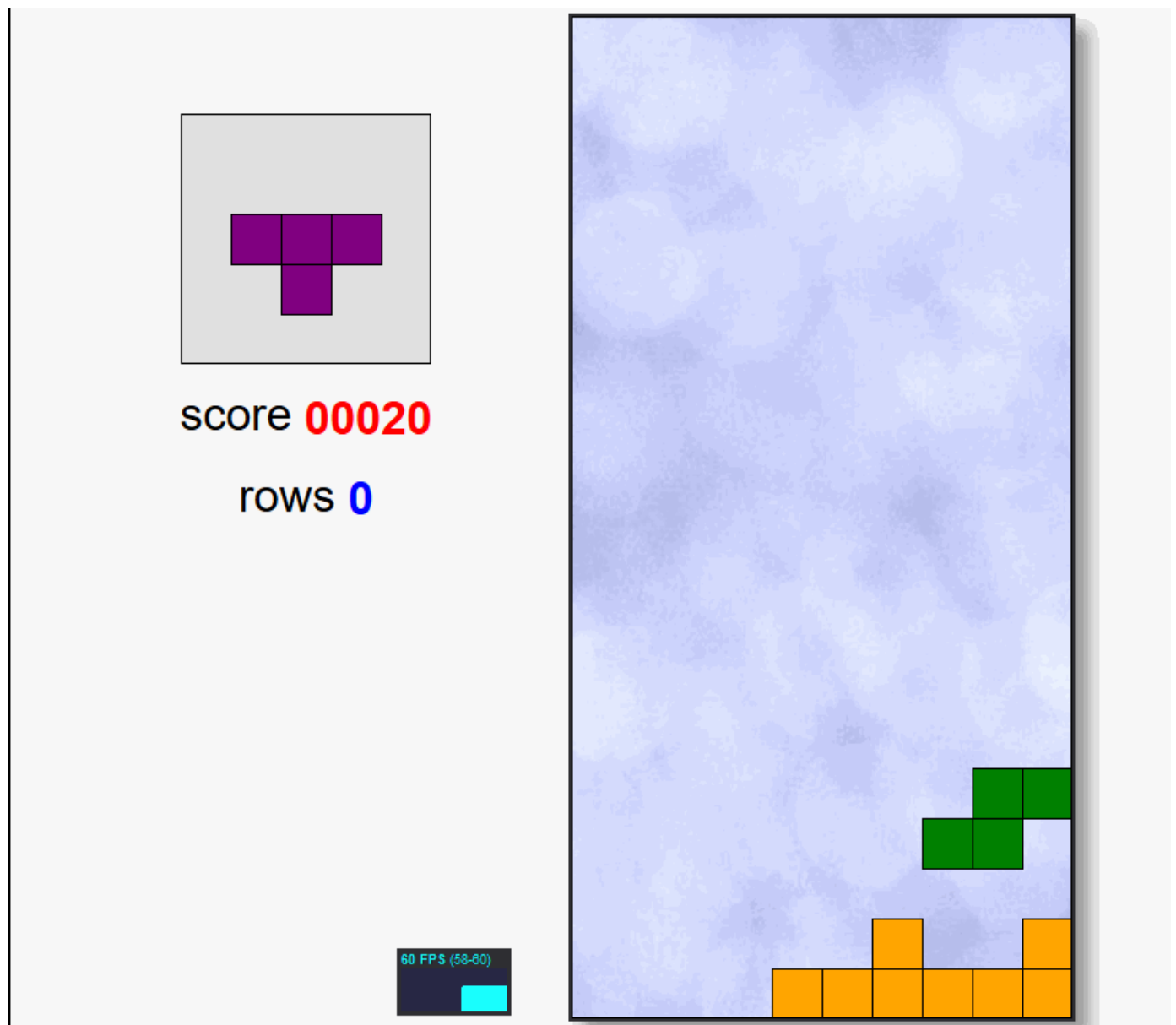
And when you're done you'll be able to:

- Create a pull request
- Comment on pull requests
- Leave reviews on pull requests
- Know what's expected when reviewing pull requests
- Request pull request reviews
- Accept changes introduced by a pull request review

## What you'll build

---

We'll be building a tetris game!



## Prerequisites

None. This course is a great introduction to using pull requests.

## Projects used

- This course uses a javascript [tetrис game](#)

## Audience

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

► Steps to complete this course 8

### Tags

● GitHub

Share   

### Average time to complete

35 minutes

### Free

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

### Get help

[Post on the GitHub Community Forum](#)

### Latest release

February 28, 2020

## Learning Paths that include this course

### First Week on GitHub

by [The GitHub Training Team](#)

After you've mastered the basics, learn some of the fun things you can do on GitHub. From GitHub...

### 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

### **Securing your workflows**

by [The GitHub Training Team](#)

Learn security best practices and keep your project's contributions—and contributors—safe.

### **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](#)

