

# Using other repos

GITHUB CONCEPTS



**Jasmin Ludolf**

Content Developer, DataCamp

# Cloning

- Similar to copy-paste
- Linked to the original repo
- Creates a copy on a local computer
- Allows updates to go back and forth

## How does it work?

- With Git:
  - Push changes back to the original repo
  - Pull changes into our local version



# Clone a repo

[george-boorman / bank\\_marketing](#) Private

[Watch 1](#) [Fork 0](#) [Star 0](#)

[Code](#) [Issues](#) [Pull requests](#) [Actions](#) [Projects](#) [Security](#) [Insights](#)

[main](#) 1 branch 0 tags [Go to file](#) [Add file](#) [Code](#)

[george-boorman](#) Initial commit 86291fd 11 days ago 1 commit

README.md Initial commit 11 days ago

README.md

## bank\_marketing

**About**

No description, website, or topics provided.

[Readme](#)  
 0 stars  
 1 watching  
 0 forks

**Releases**

No releases published [Create a new release](#)

**Packages**

No packages published [Publish your first package](#)

# Clone a repo

The screenshot shows a GitHub repository page for the user 'george-boorman' with the repository name 'bank\_marketing'. The repository is private, as indicated by the 'Private' badge. The top navigation bar includes links for Code, Issues, Pull requests, Actions, Projects, Security, and Insights. Below the navigation, there are buttons for main (selected), 1 branch, and 0 tags. The main content area displays a commit history with one entry from 'george-boorman' titled 'Initial commit' made 11 days ago. To the right of the commit list is a 'Code' dropdown menu, which is highlighted with a green box and a large green arrow pointing to it. The 'About' section on the right side of the page contains the following information: 'No description, website, or topics provided.', a 'Readme' link, 0 stars, 1 watching, and 0 forks. The 'Releases' section indicates no releases published and provides a link to 'Create a new release'. The 'Packages' section also indicates no packages published and provides a link to 'Publish your first package'.

george-boorman / bank\_marketing Private

Watch 1 Fork 0 Star 0

Code Issues Pull requests Actions Projects Security Insights

main 1 branch 0 tags

Go to file Add file Code

george-boorman Initial commit 86291fd 11 days ago 1 commit 11 days ago

README.md Initial commit

README.md

bank\_marketing

About

No description, website, or topics provided.

Readme

0 stars

1 watching

0 forks

Releases

No releases published

Create a new release

Packages

No packages published

Publish your first package

# Clone a repo

The screenshot shows a GitHub repository page for 'george-boorman / bank\_marketing'. The repository is private, with 1 watch, 0 forks, and 0 stars. The 'Code' tab is selected, showing 1 branch and 0 tags. The main commit is by 'george-boorman' with the message 'Initial commit'. A 'README.md' file is present with the content 'Initial commit'. Below the repository details, the word 'bank\_marketing' is displayed.

**Code** ▾

main ▾ 1 branch 0 tags

george-boorman Initial commit

README.md Initial commit

README.md

**bank\_marketing**

**Clone**

HTTPS SSH GitHub CLI

[https://github.com/george-boorman/bank\\_marketing](https://github.com/george-boorman/bank_marketing)

Use Git or checkout with SVN using the web URL.

Open with GitHub Desktop

Download ZIP

**About**

No description, website, or topics provided.

Readme 0 stars 1 watching 0 forks

**Releases**

No releases published [Create a new release](#)

**Packages**

No packages published [Publish your first package](#)

# Clone a repo

The screenshot shows a GitHub repository page for "george-boorman / bank\_marketing". The "Code" dropdown menu is open, displaying options for cloning the repository via HTTPS, SSH, or GitHub CLI. A green arrow points to the copy icon (a clipboard with a plus sign) next to the HTTPS URL, which is highlighted with a green circle. The repository has 1 branch and 0 tags. The README.md file contains an initial commit from "george-boorman". The repository is private, with 1 watch, 0 forks, and 0 stars.

george-boorman / bank\_marketing Private

Watch 1 Fork 0 Star 0

Code Issues Pull requests Actions Projects Security Insights

main 1 branch 0 tags

george-boorman Initial commit

README.md Initial commit

README.md

bank\_marketing

Clone

HTTPS SSH GitHub CLI

https://github.com/george-boorman/bank\_marketing

Use Git or checkout with SVN using the web URL

Open with GitHub Desktop

Download ZIP

About

No description, website, or topics provided.

Readme 0 stars 1 watching 0 forks

Releases

No releases published Create a new release

# Clone a repo

```
$ pwd  
/home/jasmin/bank_project  
$ git clone https://github.com/george-boorman/bank_marketing.git
```

- May need to input GitHub logins here

```
> Cloning into `bank_project`...  
> remote: Counting objects: 10, done.  
> remote: Compressing objects: 100% (8/8), done.  
> remote: Total 10 (delta 1), reused 10 (delta 1)  
> Unpacking objects: 100% (10/10), done.
```

# Clone an empty repo

The screenshot shows a GitHub repository page for 'jasminludolf / empty\_repo\_example'. The repository is private, with 0 stars, 0 forks, and 0 watches. The navigation bar includes links for Code, Issues, Pull requests, Actions, Projects, Security, Insights, and Settings. A prominent blue box at the top contains instructions for quick setup or cloning the repository via HTTPS or SSH. Below this, sections provide command-line instructions for creating a new repository, pushing an existing one, and importing code from another repository.

**Quick setup — if you've done this kind of thing before**

[Set up in Desktop](#) or [HTTPS](#) [SSH](#) [https://github.com/jasminludolf/empty\\_repo\\_example.git](https://github.com/jasminludolf/empty_repo_example.git)

Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

**...or create a new repository on the command line**

```
echo "# empty_repo_example" >> README.md  
git init  
git add README.md  
git commit -m "first commit"  
git branch -M main  
git remote add origin https://github.com/jasminludolf/empty_repo_example.git  
git push -u origin main
```

**...or push an existing repository from the command line**

```
git remote add origin https://github.com/jasminludolf/empty_repo_example.git  
git branch -M main  
git push -u origin main
```

**...or import code from another repository**

# Forking



- Copy without a link to the original repo
- Forking creates an independent copy
- Good to run experiments without risk
- Used for collaboration
- Anyone can fork a public repo
- The owner of a private repo should configure their settings
- Submit changes with a pull request
- Different to creating a new branch where we need to be a collaborator

<sup>1</sup> iStock Credit:Anton Shaparenko Stock illustration ID:1158104118

# Fork a repo

[george-boorman / bank\\_marketing](#) Private

[Watch 1](#) [Fork 0](#) [Star 0](#)

[Code](#) [Issues](#) [Pull requests](#) [Actions](#) [Projects](#) [Security](#) [Insights](#)

[main](#) [1 branch](#) [0 tags](#)

[Go to file](#) [Add file](#) [Code](#)

 **george-boorman** Initial commit 86291fd 11 days ago 1 commit

 README.md Initial commit 11 days ago

README.md 

## bank\_marketing

**About**

No description, website, or topics provided.

 [Readme](#)  
 [0 stars](#)  
 [1 watching](#)  
 [0 forks](#)

**Releases**

No releases published  
[Create a new release](#)

**Packages**

No packages published  
[Publish your first package](#)

# Fork a repo

The screenshot shows a GitHub repository page for 'george-boorman / bank\_marketing'. The top navigation bar includes 'Watch 1', 'Fork 0' (which is highlighted with a green circle and a large green arrow pointing to it), and 'Star 0'. Below the bar are tabs for 'Code' (selected), 'Issues', 'Pull requests', 'Actions', 'Projects', 'Security', and 'Insights'. A summary section shows 'main', '1 branch', '0 tags', 'Go to file', 'Add file', and a green 'Code' button. The main content area displays a commit from 'george-boorman' with the message 'Initial commit' and timestamp '86291fd 11 days ago'. Below this is a file listing for 'README.md' with the message 'Initial commit' and timestamp '11 days ago'. A preview of the 'README.md' file shows the text 'bank\_marketing'. To the right of the code area is an 'About' section with the message 'No description, website, or topics provided.' It also lists 'Readme', '0 stars', '1 watching', and '0 forks'. Further down are sections for 'Releases' (no releases published) and 'Packages' (no packages published).

george-boorman / bank\_marketing Private

Watch 1 Fork 0 Star 0

Code Issues Pull requests Actions Projects Security Insights

main 1 branch 0 tags Go to file Add file Code

george-boorman Initial commit 86291fd 11 days ago 1 commit

README.md Initial commit 11 days ago

README.md

bank\_marketing

About

No description, website, or topics provided.

Readme

0 stars

1 watching

0 forks

Releases

No releases published

Create a new release

Packages

No packages published

Publish your first package

# Fork a repo

The screenshot shows a GitHub repository page for `george-boorman/bank_marketing`. The repository is private, indicated by a lock icon and the word "Private". The main navigation tabs are "Code", "Issues", "Pull requests", "Actions", "Projects", "Security", and "Insights". Below these are buttons for "Go to file" and "Add file". A dropdown menu titled "Your existing forks" shows the message "You don't have any forks of this repository." A green circle highlights the "Create a new fork" button, which has a plus sign icon and the text "Create a new fork". On the left, there's a list of commits: "george-boorman Initial commit" (86291fd, 11 days ago, 1 commit) and " README.md Initial commit" (11 days ago). The README file content is displayed below, showing the text "bank\_marketing". To the right, there are sections for "No description, website, or topics provided.", "Readme" (with a link), "0 stars", "1 watching", "0 forks", "Releases" (with a link), "Packages" (with a link), and "No packages published" (with a link to "Publish your first package").

george-boorman / bank\_marketing Private

Watch 1 Fork 0 Star 0

Your existing forks

You don't have any forks of this repository.

+ Create a new fork

Code Issues Pull requests Actions Projects Security Insights

main 1 branch 0 tags

george-boorman Initial commit 86291fd 11 days ago 1 commit

README.md Initial commit 11 days ago

README.md

bank\_marketing

No description, website, or topics provided.

Readme 0 stars 1 watching 0 forks

Releases

No releases published Create a new release

Packages

No packages published Publish your first package

# Fork a repo

## Create a new fork

A *fork* is a copy of a repository. Forking a repository allows you to freely experiment with changes without affecting the original project.

Owner \*



jasminludolf ▾

Repository name \*

bank\_marketing



By default, forks are named the same as their parent repository. You can customize the name to distinguish it further.

Description (optional)

Copy the main branch only

Contribute back to george-boorman/bank\_marketing by adding your own branch. [Learn more.](#)

You are creating a fork in your personal account.

[Create fork](#)

# Fork a repo

## Create a new fork

A *fork* is a copy of a repository. Forking a repository allows you to freely experiment with changes without affecting the original project.

Owner \*



jasminludolf

Repository name \*

bank\_marketing



By default, forks are named bank\_marketing is available. pository. You can customize the name to distinguish it further.

Description (optional)

Copy the main branch only

Contribute back to george-boorman/bank\_marketing by adding your own branch. [Learn more.](#)

You are creating a fork in your personal account.

[Create fork](#)

# Fork a repo

## Create a new fork

A *fork* is a copy of a repository. Forking a repository allows you to freely experiment with changes without affecting the original project.

Owner \*



jasminludolf ▾

Repository name \*

bank\_marketing



By default, forks are named the same as their parent repository. You can customize the name to distinguish it further.

Description (optional)

Copy the main branch only

Contribute back to george-boorman/bank\_marketing by adding your own branch. [Learn more.](#)

You are creating a fork in your personal account.

[Create fork](#)

# Fork a repo

## Create a new fork

A *fork* is a copy of a repository. Forking a repository allows you to freely experiment with changes without affecting the original project.

Owner \*



jasminludolf ▾

Repository name \*

bank\_marketing



By default, forks are named the same as their parent repository. You can customize the name to distinguish it further.

Description (optional)

Copy the main branch only

Contribute back to george-boorman/bank\_marketing by adding your own branch. [Learn more.](#)

You are creating a fork in your personal account.

**Create fork**

# Fork a repo

forked from [george-boorman/bank\\_marketing](#)

[Code](#) [Pull requests](#) [Actions](#) [Projects](#) [Security](#) [Insights](#) [Settings](#)

[main](#) [1 branch](#) [0 tags](#) [Go to file](#) [Add file](#) [Code](#)

This branch is up to date with george-boorman/bank\_marketing:main.

[Contribute](#) [Sync fork](#)

 **george-boorman** Initial commit 86291fd 11 days ago 1 commit

 README.md Initial commit 11 days ago

**README.md**

**bank\_marketing**

**About**

No description, website, or topics provided.

[Readme](#) [0 stars](#) [0 watching](#) [1 fork](#)

**Releases**

No releases published

[Create a new release](#)

## Packages

No packages published

[Publish your first package](#)

# Clone vs. Fork



## Cloning

- Creates a linked copy on a local computer
- Requires use of Git
- Push and pull updates with Git
- Great for collaboration



## Forking

- Creates an independent copy on GitHub
- Can all be done within GitHub
- Submit changes through a PR
- Great for collaboration and experimenting

# Let's practice!

GITHUB CONCEPTS

# GitHub issues

GITHUB CONCEPTS

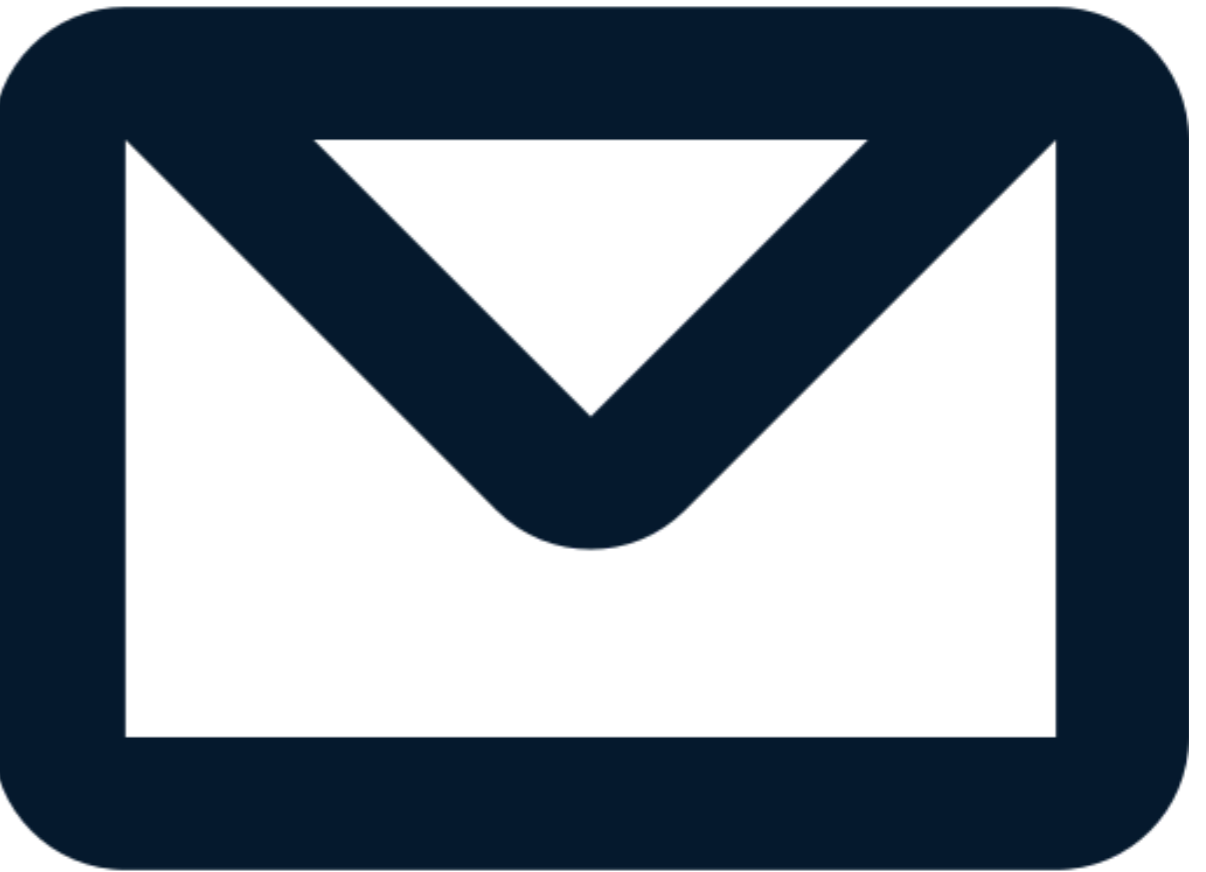


**Jasmin Ludolf**

Content Developer, DataCamp

# What is an issue?

- Messages to help:
  - Track problem fixes
  - Plans
  - Important tasks
  - Other communications



# Issues

[george-boorman / bank\\_marketing](#) Private

[Watch 1](#) [Fork 0](#) [Star 0](#)

[Code](#) [Issues](#) [Pull requests](#) [Actions](#) [Projects](#) [Security](#) [Insights](#)

[main](#) [1 branch](#) [0 tags](#)

[Go to file](#) [Add file](#) [Code](#)

 **george-boorman** Initial commit 86291fd 11 days ago 1 commit

 README.md Initial commit 11 days ago

README.md 

## bank\_marketing

**About**

No description, website, or topics provided.

 [Readme](#)  
 [0 stars](#)  
 [1 watching](#)  
 [0 forks](#)

**Releases**

No releases published  
[Create a new release](#)

**Packages**

No packages published  
[Publish your first package](#)

# Create a new issue

The screenshot shows the GitHub interface for the repository 'george-boorman/bank\_marketing'. The 'Issues' tab is active. At the top right, there are buttons for 'Watch 1', 'Fork 1', and 'Star 0'. Below the tabs, there are filters ('Filters', search bar with 'is:issue is:open'), labels ('Labels 9'), milestones ('Milestones 0'), and a prominent green 'New issue' button. A large green arrow points to the 'New issue' button, which is highlighted with a green border.

george-boorman / bank\_marketing Private

Watch 1 Fork 1 Star 0

Code Issues Pull requests Actions Projects Security Insights

Filters is:issue is:open Labels 9 Milestones 0 New issue

Welcome to issues!

Issues are used to track todos, bugs, feature requests, and more. As issues are created, they'll appear here in a searchable and filterable list. To get started, you should [create an issue](#).

# Create a new issue

The screenshot shows the GitHub interface for creating a new issue in the repository `george-boorman/bank_marketing`. The repository is private, with 1 watch, 1 fork, and 0 stars.

The navigation bar includes links for Code, Issues (selected), Pull requests, Actions, Projects, Security, and Insights.

The main form for creating an issue includes:

- Title:** An input field where the word "Title" is typed.
- Write and Preview:** Buttons for writing and previewing the issue content.
- Formatting:** A toolbar with icons for H1, B, I, bold, italic, and other rich text options.
- Comment:** A text area labeled "Leave a comment".
- Attachment:** A section for attaching files by dragging & dropping or pasting them.
- Markdown Support:** A note stating "Styling with Markdown is supported" with a corresponding icon.
- Submit:** A green "Submit new issue" button.
- Guidelines:** A note about following GitHub Community Guidelines.

To the right of the form, there are configuration sections:

- Assignees:** No one—assign yourself.
- Labels:** None yet.
- Projects:** None yet.
- Milestone:** No milestone.
- Development:** Shows branches and pull requests linked to this issue.

# Create a new issue

 george-boorman / bank\_marketing Private

 Watch 1  Fork 1  Star 0

< Code Issues Pull requests Actions Projects Security Insights



### Spring Campaign Review

[Write](#) [Preview](#) 

# Spring Campaign Review

Hi George,

We are ready to begin the review for the spring campaign. Here are a few tasks we need to do to prepare for the next one:

- [ ] Remove the "management" job title and replace it with tiered management titles.
- [ ] Remove the Contact column, as we regularly do not receive data on this.

Attach files by dragging & dropping, selecting or pasting them. 

 Styling with Markdown is supported

[Submit new issue](#)

 Remember, contributions to this repository should follow our [GitHub Community Guidelines](#).

Assignees   
No one—assign yourself

Labels   
None yet

Projects   
None yet

Milestone   
No milestone

Development  
Shows branches and pull requests linked to this issue.

# Create a new issue

# Assign an issue

The screenshot shows a GitHub repository page for 'george-boorman / bank\_marketing'. The 'Issues' tab is selected, showing one open issue titled 'Spring Campaign Review #1'. The issue was opened by 'jasminludolf' and has 2 tasks assigned. The issue body contains a comment from 'jasminludolf' and a list of two tasks. To the right of the issue, there are sections for 'Assignees', 'Labels', 'Projects', and 'Milestone'.

george-boorman / bank\_marketing Private

Watch 1 Fork 1 Star 0

Code Issues 1 Pull requests Actions Projects Security Insights

## Spring Campaign Review #1

Open 2 tasks jasminludolf opened this issue now · 0 comments

jasminludolf commented now

Spring Campaign Review

Hi George,

We are ready to begin the review for the spring campaign. Here are a few tasks we need to do to prepare for the next one:

- Remove the "management" job title and replace it with tiered management titles.
- Remove the Contact column, as we regularly do not receive data on this.

Assignees: No one—assign yourself

Labels: None yet

Projects: None yet

Milestone:

# Assign an issue

The screenshot shows a GitHub repository page for 'george-boorman / bank\_marketing'. The repository is private, has 1 watch, 1 fork, and 0 stars. The 'Issues' tab is selected, showing 1 issue. The issue is titled 'Spring Campaign Review #1' and is marked as 'Open' with 2 tasks. It was opened by 'jasminludolf' 1 minute ago with 0 comments. The issue body contains a comment from 'jasminludolf' and a list of tasks. To the right, there are sections for 'Assignees', 'Projects', and 'Milestone'.

george-boorman / bank\_marketing Private

Watch 1 Fork 1 Star 0

Code Issues 1 Pull requests Actions Projects Security Insights

## Spring Campaign Review #1

Open 2 tasks jasminludolf opened this issue 1 minute ago · 0 comments

jasminludolf commented 1 minute ago

Spring Campaign Review

Hi George,

We are ready to begin the review for the spring campaign. Here are a few tasks we need to do to prepare for the next one:

- Remove the "management" job title and replace it with tiered management titles.
- Remove the Contact column, as we regularly do not receive data on this.

Assignees

Assign up to 10 people to this issue

george-

✓ george-boorman George Boorman

Projects

None yet

Milestone

# Assign an issue

The screenshot shows a GitHub repository page for 'george-boorman / bank\_marketing'. The repository is private, with 1 watch, 1 fork, and 0 stars. The 'Issues' tab is selected, showing 1 issue. The issue is titled 'Spring Campaign Review #1' and is marked as 'Open' with 2 tasks. It was opened by 'jasminludolf' 1 minute ago with 0 comments. The issue body contains a comment from 'jasminludolf' and a detailed description of the review tasks. To the right, there are sections for Assignees, Labels, Projects, and Milestone, each with a gear icon for settings.

george-boorman / bank\_marketing Private

Watch 1 Fork 1 Star 0

Code Issues 1 Pull requests Actions Projects Security Insights

## Spring Campaign Review #1

Open 2 tasks jasminludolf opened this issue 1 minute ago · 0 comments

jasminludolf commented 1 minute ago

### Spring Campaign Review

Hi George,

We are ready to begin the review for the spring campaign. Here are a few tasks we need to do to prepare for the next one:

- Remove the "management" job title and replace it with tiered management titles.
- Remove the Contact column, as we regularly do not receive data on this.

Assignees: george-boorman

Labels: None yet

Projects: None yet

Milestone:

# Tagging

The screenshot shows a GitHub issue page for the repository `george-boorman / bank_marketing`. The issue is titled "Spring Campaign Review #1". The user `jasminludolf` has opened the issue 1 minute ago and has 0 comments. There are 2 tasks associated with this issue.

**Assignees:** george-boorman

**Labels:** None yet

**Projects:** None yet

**Milestone:**

**Comment by jasminludolf:**

Hi George,

We are ready to begin the review for the spring campaign. Here are a few tasks we need to do to prepare for the next one:

- Remove the "management" job title and replace it with tiered management titles.
- Remove the Contact column, as we regularly do not receive data on this.

# Assign vs. Tag

- Assign : Who should work on the issue
- Tag : Who needs to read the issue



<sup>1</sup> iStock Credit:VectorBird Stock illustration ID:1308927236

# Comment on an issue

The screenshot shows a GitHub issue page with the following details:

- Comment by jasminludolf:** "Spring Campaign Review"  
Content: "Hi @george-boorman , We are ready to begin the review for the spring campaign. Here are a few tasks we need to do to prepare for the next one:
  - Remove the "management" job title and replace it with tiered management titles.
  - Remove the Contact column, as we regularly do not receive data on this.
- Assignment:** jasminludolf assigned george-boorman 4 minutes ago
- Reply by george-boorman:** "I would like to set some time aside to discuss how to expand our loan data."
- Commenting UI:** A green arrow points to the "Comment" button in the bottom right corner of the reply input field.

Right sidebar (Assignees, Labels, Projects, Milestone, Development, Notifications, Participants):

- Assignees: george-boorman
- Labels: None yet
- Projects: None yet
- Milestone: No milestone
- Development: Create a branch for this issue or link a pull request.
- Notifications: Unsubscribe (You're receiving notifications because you authored the thread.)
- Participants: 2 participants (jasminludolf, george-boorman)

# Link to another issue

A screenshot of a GitHub issue page. The main content is a comment from user `jasminludolf` about a "Spring Campaign Review". The comment text reads:

Hi @george-boorman ,  
We are ready to begin the review for the spring campaign. Here are a few tasks we need to do to prepare for the next one:

- Remove the "management" job title and replace it with tiered management titles.
- Remove the Contact column, as we regularly do not receive data on this.

Below the comment, it shows that `jasminludolf` assigned `george-boorman` 6 minutes ago. The GitHub interface includes a rich text editor toolbar and a comment input field with a placeholder "We should also review the changes we made to the Winter campaign in Issue #". A blue callout box highlights a link to "#2 Winter Campaign Review". To the right of the comment area, there are sections for Assignees, Labels, Projects, Milestone, Development, Notifications, and Participants.

Assignees: george-boorman

Labels: None yet

Projects: None yet

Milestone: No milestone

Development: Create a branch for this issue or link a pull request.

Notifications: Customize Unsubscribe  
You're receiving notifications because you authored this thread.

Participants: 2 participants

Look conversation

# Link to another issue

## Spring Campaign Review #1

Open

2 tasks

jasminludolf opened this issue 8 minutes ago · 1 comment

Edit

New issue



jasminludolf commented 8 minutes ago · edited

...

### Spring Campaign Review

Hi @george-boorman ,

We are ready to begin the review for the spring campaign. Here are a few tasks we need to do to prepare for the next one:

- Remove the "management" job title and replace it with tiered management titles.
- Remove the Contact column, as we regularly do not receive data on this.

 jasminludolf assigned george-boorman 6 minutes ago



jasminludolf commented now

Author

...

We should also review the changes we made to the Winter campaign in Issue #2

#### Assignees

 george-boorman

#### Labels

None yet

#### Projects

None yet

#### Milestone

No milestone

#### Development

Create a branch for this issue or link a pull request.

#### Notifications

Customize

 Unsubscribe

You're receiving notifications because you authored

# Quote a previous comment

The screenshot shows a GitHub comment interface. At the top, a comment from user **jasminludolf** is displayed, stating: "We should also review the changes we made to the Winter campaign in". Below this, there is a reply input field with "Leave a comment" placeholder text and a rich text editor toolbar with buttons for **H**, **B**, **I**, **≡**, **<>**, and **🔗**. A context menu is open over the original comment, listing options: **Author**, **...**, **Copy link**, **Quote reply** (which is highlighted in blue), **Reference in new issue**, **Edit**, **Hide**, and **Delete** (which is red). To the right of the comment area, there are sections for **Notifications** (with an **Unsubscribe** button) and **Customize**. Below these are sections for **2 participants** (showing profile pictures of the author and a collaborator), **Lock conversation**, **Pin issue**, and **Transfer issue**. At the bottom, there is a note: "Remember, contributions to this repository should follow our [GitHub Community Guidelines](#)".

jasminludolf commented 26 seconds ago

We should also review the changes we made to the Winter campaign in

Write Preview H B I ≡ <> ↲

Leave a comment

Attach files by dragging & dropping, selecting or pasting them.

Close issue Comment

Author ...

Copy link

Quote reply

Reference in new issue

Edit

Hide

Delete

Notifications

Customize

Unsubscribe

You're receiving notifications because you authored the thread.

2 participants

Lock conversation

Pin issue i

Transfer issue

Remember, contributions to this repository should follow our [GitHub Community Guidelines](#).

# Quote a previous comment

## Notifications

## Customize

 [Unsubscribe](#)

You're receiving notifications because you authored the thread.

## 2 participants



 Lock conversation

Pin issue

## → Transfer issue

 Remember, contributions to this repository should follow our [GitHub Community Guidelines](#).

# Close an issue



## Write

## Preview

H B I ≡ <> ⚡ ≡ <sub>2</sub><sup>1</sup> ≈ @ 🔍 ↵

The spring review is complete.

Attach files by dragging & dropping, selecting or pasting them.

M↓

### Close with comment

## Comment

 Remember, contributions to this repository should follow our [GitHub Community Guidelines](#).

# Close an issue

The screenshot shows the GitHub interface for closing an issue. At the top, there's a navigation bar with a user profile picture, 'Write' (which is selected), 'Preview', and various rich text editing icons (H, B, I, etc.). Below this is a text input area containing the message: "The spring review is complete.". A dashed line separates this from the attachment instructions: "Attach files by dragging & dropping, selecting or pasting them." To the right of this line is a small 'M' icon with a downward arrow. At the bottom right are two buttons: "Close with comment" (with a dropdown arrow) and a green "Comment" button. The "Close with comment" button is highlighted with a green square. Below the interface, a note says: "Remember, contributions to this repository should follow our [GitHub Community Guidelines](#)".

The spring review is complete.

Attach files by dragging & dropping, selecting or pasting them. M

Close with comment ▼ Comment

ⓘ Remember, contributions to this repository should follow our [GitHub Community Guidelines](#).

# Close an issue



**jasminludolf** commented now

Author



The spring review is complete.



**jasminludolf** closed this as completed now

# Let's practice!

GITHUB CONCEPTS

# Pull requests

GITHUB CONCEPTS



**Jasmin Ludolf**

Content Developer, DataCamp

# What is a PR?

- A way to notify others about changes
- Allows the repo owner to check changes before they are added
- Best practice to add changes to a branch that is not the main branch
- A successful PR is merging two branches

# Make a pull request

The screenshot shows a GitHub repository page for the repository `jasminludolf/bank_marketing_jasmin`. The repository is private and was forked from `george-boorman/bank_marketing`. The main navigation bar includes links for Code, Pull requests, Actions, Projects, Security, Insights, and Settings. The current view is on the Code tab, specifically the `README.md` file.

The `README.md` file contains the following content:

```
Bank Marketing

Goal: Analyze historical campaigns to see what factors contributed to an individual making a deposit.
```

Key details visible on the page include:

- Latest commit: `534c376` 2 minutes ago by `jasminludolf`.
- Contributors: 2 contributors.
- File statistics: 3 lines (2 sloc) | 120 Bytes.
- Actions: Copy, Raw, Blame, Edit, Download, Delete.

# Make a pull request

The screenshot shows a GitHub repository page for `jasminludolf/bank_marketing_jasmin`. The repository is private and was forked from `george-boorman/bank_marketing`. The top navigation bar includes links for Code, Pull requests (which is the active tab), Actions, Projects, Security, Insights, and Settings. In the top right corner, there are buttons for Watch (0), Fork (1), and Star (0). A yellow banner at the top indicates that `jasmin_update_readme` had recent pushes 3 minutes ago, with a [Compare & pull request](#) button. Below the banner is a search bar with the query `is:pr is:open`, a Labels button (9), a Milestones button (0), and a [New pull request](#) button. The main content area features a large "Welcome to pull requests!" message with a small icon above it.

Watch 0 Fork 1 Star 0

Code Pull requests Actions Projects Security Insights Settings

jasmin\_update\_readme had recent pushes 3 minutes ago Compare & pull request

Filters is:pr is:open Labels 9 Milestones 0 New pull request

Welcome to pull requests!

Pull requests help you collaborate on code with other people. As pull requests are created, they'll appear here in a searchable and filterable list. To get started, you should [create a pull request](#).

# Make a pull request

The screenshot shows a GitHub repository page for `jasminludolf/bank_marketing_jasmin`. The repository is private and was forked from `george-boorman/bank_marketing`. The top navigation bar includes links for Code, Pull requests (which is the active tab), Actions, Projects, Security, Insights, and Settings. A yellow banner at the top right indicates that `jasmin_update_readme` had recent pushes 3 minutes ago, with a **Compare & pull request** button. Below the banner is a search bar with the query `is:pr is:open`, a Labels button (9), a Milestones button (0), and a prominent **New pull request** button. A large green arrow points to the **New pull request** button. The main content area features a "Welcome to pull requests!" message and a description explaining how pull requests help collaborate on code.

Watch 0 Fork 1 Star 0

Code Pull requests Actions Projects Security Insights Settings

jasmin\_update\_readme had recent pushes 3 minutes ago Compare & pull request

Filters is:pr is:open Labels 9 Milestones 0 New pull request

Welcome to pull requests!

Pull requests help you collaborate on code with other people. As pull requests are created, they'll appear here in a searchable and filterable list. To get started, you should [create a pull request](#).

# Comparing changes

## Comparing changes

Choose two branches to see what's changed or to start a new pull request. If you need to, you can also [compare across forks](#).

base repository: george-boorman/bank\_mark... ▾ base: update\_readme ▾ ←

head repository: jasminludolf/bank\_marketing... ▾ compare: jasmin\_update\_readme ▾

✓ **Able to merge.** These branches can be automatically merged.

Discuss and review the changes in this comparison with others. [Learn about pull requests](#)

[Create pull request](#)

-o 1 commit

± 1 file changed

1 contributor

-o Commits on Sep 20, 2022

**Update README.md** ...

 **jasminludolf** committed 3 minutes ago

Verified



534c376



Showing 1 changed file with 3 additions and 1 deletion.

[Split](#) [Unified](#)

> 4  README.md 

  ...

# Comparing changes

## Comparing changes

Choose two branches to see what's changed or to start a new pull request. If you need to, you can also [compare across forks](#).

base repository: george-boorman/bank\_mark... ▾ base: update\_readme ▾ ←

head repository: jasminludolf/bank\_marketing... ▾ compare: jasmin\_update\_readme ▾

✓ Able to merge. These branches can be automatically merged.

Discuss and review the changes in this comparison with others. [Learn about pull requests](#)

Create pull request

-o 1 commit

± 1 file changed

2 1 contributor

-o Commits on Sep 20, 2022

Update README.md ...

jasminludolf committed 3 minutes ago

Verified

534c376

<>

Showing 1 changed file with 3 additions and 1 deletion.

Split Unified

> 4 README.md

<> ⌂ ...

The screenshot displays a GitHub comparison interface. At the top, it shows the base repository as 'george-boorman/bank\_mark...' and the head repository as 'jasminludolf/bank\_marketing...', with the base branch being 'update\_readme'. The comparison name is 'jasmin\_update\_readme'. A green box highlights the message '✓ Able to merge. These branches can be automatically merged.' Below this, there's a light blue bar for discussion and a 'Create pull request' button. The main area shows a summary of changes: 1 commit, 1 file changed, and 1 contributor. It then lists a single commit from 'jasminludolf' on 'Sep 20, 2022', which updated 'README.md'. The commit hash is '534c376'. At the bottom, it shows a diff summary for 'README.md' with 3 additions and 1 deletion, and navigation controls for the diff view.

# Comparing changes

## Comparing changes

Choose two branches to see what's changed or to start a new pull request. If you need to, you can also [compare across forks](#).

base repository: george-boorman/bank\_mark... ▾ base: update\_readme ▾ ←

head repository: jasminludolf/bank\_marketing... ▾ compare: jasmin\_update\_readme ▾

✓ **Able to merge.** These branches can be automatically merged.

Discuss and review the changes in this comparison with others. [Learn about pull requests](#)

-o 1 commit      ± 1 file changed      & 1 contributor

-o Commits on Sep 20, 2022

Update README.md ...  
jasminludolf committed 3 minutes ago

Verified      534c376      <>

Showing 1 changed file with 3 additions and 1 deletion.

Split      Unified

> 4 README.md



# Fill in a pull request

## Open a pull request

Create a new pull request by comparing changes across two branches. If you need to, you can also [compare across forks](#).

The screenshot shows the GitHub interface for creating a pull request. At the top, it displays the base repository as `george-boorman/bank_mark...` and the base branch as `update_readme`. Below that, it shows the head repository as `jasminludolf/bank_marketing...` and the compare branch as `jasmin_update_readme`. A green checkmark indicates that the branches are **Able to merge**.

The main area is a rich text editor titled "Update README.md". It has a "Write" tab selected, showing the text "Adding title and short description.". There is a "Preview" tab and a toolbar with various formatting icons (H, B, I, etc.). Below the editor, there is a file attachment section with the placeholder "Attach files by dragging & dropping, selecting or pasting them." and a "Create pull request" button.

On the right side, there are several configuration sections:

- Reviewers:** No reviews. (gear icon)
- Assignees:** No one—assign yourself. (gear icon)
- Labels:** None yet. (gear icon)
- Projects:** None yet. (gear icon)
- Milestone:** No milestone. (gear icon)

# Assign a pull request

## Open a pull request

Create a new pull request by comparing changes across two branches. If you need to, you can also [compare across forks](#).

The screenshot shows the GitHub interface for creating a pull request. At the top, it displays the base repository as `george-boorman/bank_mark...` and the base branch as `update_readme`. Below that, it shows the head repository as `jasminludolf/bank_marketing...` and the compare branch as `jasmin_update_readme`. A green checkmark indicates that the branches are **Able to merge**, meaning they can be automatically merged.

The main area features a rich text editor titled "Update README.md". It includes tabs for "Write" (selected) and "Preview", and a toolbar with various formatting icons (H, B, I, etc.). The editor content area says "Adding title and short description." and has a placeholder for attaching files. A checkbox at the bottom left allows maintainers to edit the pull request.

To the right of the editor, there are sections for "Reviewers" (none listed), "Assignees" (a list where "george-boorman" is selected), and "Milestone" (none listed).

**Reviewers:** No reviews

**Assignees:** Assign up to 10 people to this pull request  
Type or choose a user  
Suggestions  
jasminludolf Jasmin Ludolf  
✓ george-boorman George Boorman

**Milestone:** No milestone

# Create pull request

## Open a pull request

Create a new pull request by comparing changes across two branches. If you need to, you can also [compare across forks](#).

# Let's practice!

GITHUB CONCEPTS

# Reviewing pull requests

GITHUB CONCEPTS



**Jasmin Ludolf**

Content Developer, DataCamp

# How to request a review of a PR

## Open a pull request

Create a new pull request by comparing changes across two branches. If you need to, you can also [compare across forks](#).

The screenshot shows the GitHub interface for creating a pull request. At the top, it displays the base repository as `base repository: george-boorman/bank_mark...`, the base branch as `base: update_readme`, the head repository as `head repository: jasminludolf/bank_marketing...`, and the compare branch as `compare: jasmin_update_readme`. A green checkmark indicates that the branches are **Able to merge**. The main area shows a title "Update README.md" and a preview tab. Below the preview is a text input field with placeholder text "Adding title and short description." and a note to "Attach files by dragging & dropping, selecting or pasting them." At the bottom left is a checkbox for "Allow edits by maintainers" with a question mark icon. On the right, there are sections for "Reviewers" (with a "Request up to 15 reviewers" button and a search bar), "Labels" (set to "None yet"), "Projects" (set to "None yet"), and "Milestone" (set to "No milestone").

# Assign vs. Review

## Assignee

- Approves the PR

## Reviewer

- Looks at the changes before the PR is merged

# How to request a review of a PR

# Open a pull request

Create a new pull request by comparing changes across two branches. If you need to, you can also compare across forks.

# How to review a PR

The screenshot shows a GitHub repository page for `george-boorman/bank_marketing`. The repository is private. The navigation bar includes links for Pull requests, Issues, Marketplace, and Explore. The main content area displays a list of pull requests. A search bar at the top has the query `is:pr is:open`. The list shows one open pull request:

- Update README.md** #3 opened 2 minutes ago by jasminludolf

Below the list is a pro tip: `ProTip! Find all pull requests that aren't related to any open issues with -linked:issue.`

At the bottom of the page, there are links for GitHub's footer: Terms, Privacy, Security, Status, Docs, Contact GitHub, Pricing, API, Training, Blog, and About.

# How to review a PR

The screenshot shows a GitHub repository page for `george-boorman/bank_marketing`. The user has 1 open pull request, which is highlighted with a green border. The pull request is titled "Update README.md" and was opened 2 minutes ago by `jasminludolf`.

Repository navigation bar:

- Search or jump to... (with a search icon)
- Pull requests (1)
- Issues (1)
- Code
- Actions
- Projects
- Security
- Insights
- Settings

Filter bar:

- Filters ▾
- Q is:pr is:open
- Labels 9
- Milestones 0
- New pull request

Status summary:

- 1 Open
- 0 Closed

Sort options:

- Author ▾
- Label ▾
- Projects ▾
- Milestones ▾
- Reviews ▾
- Assignee ▾
- Sort ▾

ProTip! Find all pull requests that aren't related to any open issues with `-linked:issue`.

Footer:

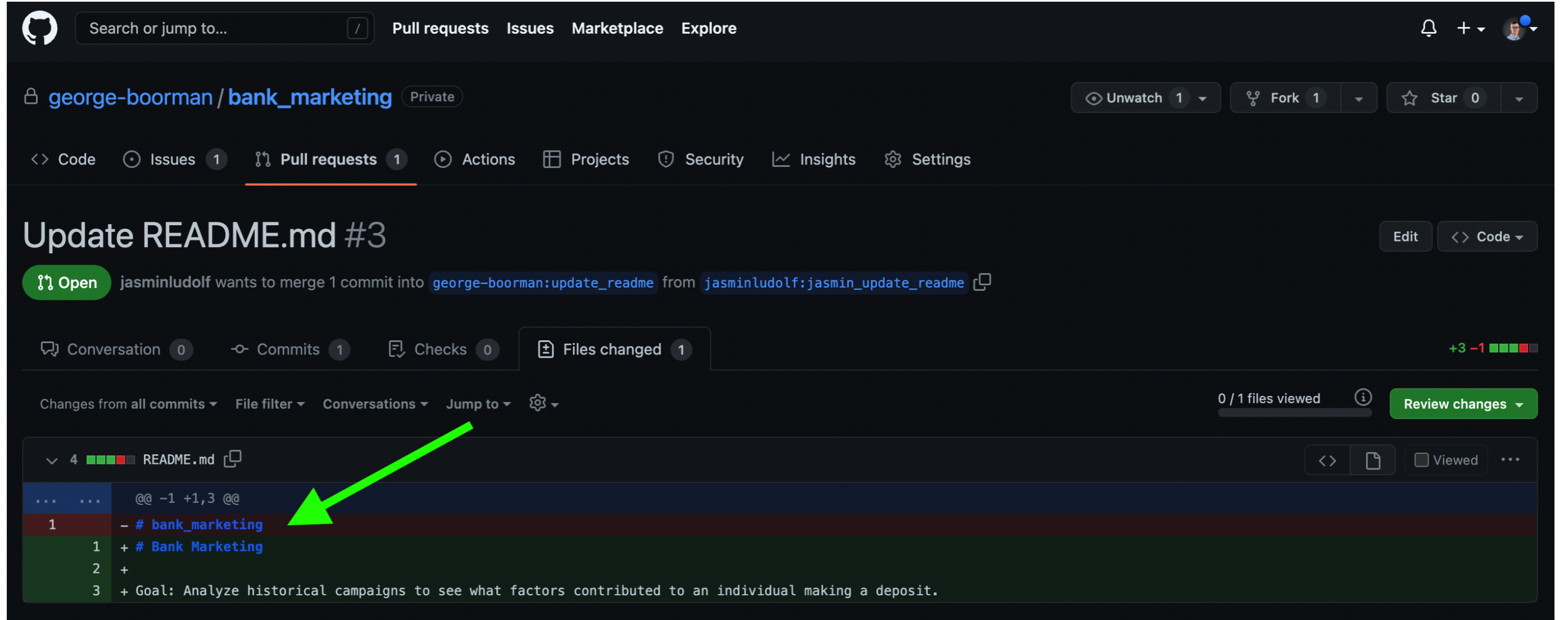
- © 2022 GitHub, Inc.
- Terms
- Privacy
- Security
- Status
- Docs
- Contact GitHub
- Pricing
- API
- Training
- Blog
- About

# How to review a PR

The screenshot shows a GitHub pull request page for the repository `george-boorman/bank_marketing`. The pull request is titled "Update README.md #3". A green arrow points to the "Files changed" tab, which is highlighted with a green border. The tab shows there is 1 file changed, specifically `README.md`. The diff view shows the following changes:

```
@@ -1 +1,3 @@
- # bank_marketing
+ # Bank Marketing
+
+ Goal: Analyze historical campaigns to see what factors contributed to an individual making a deposit.
```

# Reviewing a PR



A screenshot of a GitHub pull request page for the repository `george-boorman/bank_marketing`. The pull request is titled "Update README.md #3". A green arrow points to the first line of the diff, which shows the deletion of the word "bank\_marketing" and its replacement with "Bank Marketing".

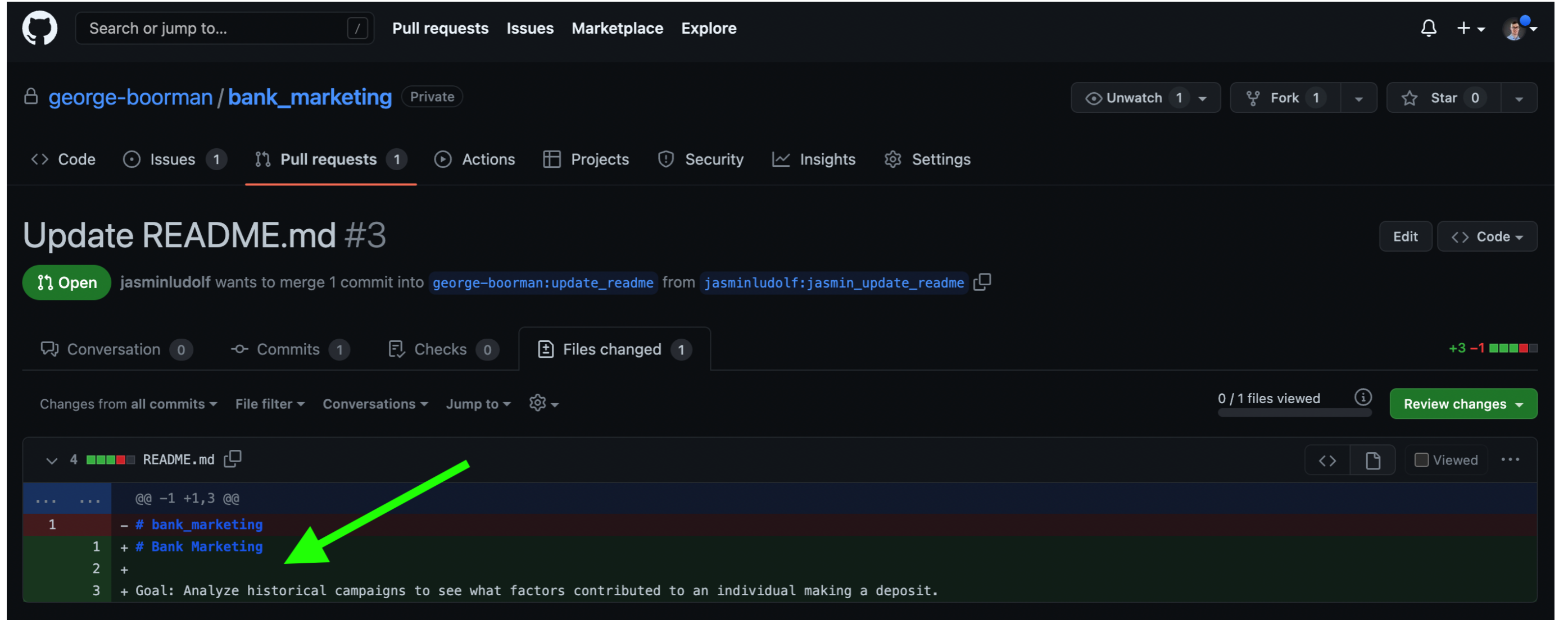
The pull request details:

- Open**: jasminludolf wants to merge 1 commit into `george-boorman:update_readme` from `jasminludolf:jasmin_update_readme`
- Conversation**: 0
- Commits**: 1
- Checks**: 0
- Files changed**: 1
- Changes from all commits**: +3 -1
- File filter**: Conversations
- Review changes**

The diff view shows the following changes:

```
@@ -1 +1,3 @@
- # bank_marketing
+ # Bank Marketing
+
+ Goal: Analyze historical campaigns to see what factors contributed to an individual making a deposit.
```

# Reviewing a PR



A screenshot of a GitHub pull request page for the repository `george-boorman/bank_marketing`. The pull request is titled "Update README.md #3". A green arrow points to the line of code where the word "bank\_marketing" has been changed to "Bank Marketing".

The pull request details:

- Open**: jasminludolf wants to merge 1 commit into `george-boorman:update_readme` from `jasminludolf:jasmin_update_readme`
- Conversation**: 0
- Commits**: 1
- Checks**: 0
- Files changed**: 1
- Changes from all commits**: +3 -1 (3 additions, 1 deletion)
- Review changes**

The diff view shows the following changes in `README.md`:

```
@@ -1 +1,3 @@
- # bank_marketing
+ # Bank Marketing
+
+ Goal: Analyze historical campaigns to see what factors contributed to an individual making a deposit.
```

# Reviewing a PR

The screenshot shows a GitHub pull request page for the repository `george-boorman/bank_marketing`. The pull request is titled "Update README.md #3" and is from the user `jasminludolf`. It has 1 commit and 1 file changed. The changes are shown in the "Files changed" tab, specifically for the `README.md` file. The diff shows the following changes:

```
@@ -1 +1,3 @@
- # bank_marketing
+ # Bank Marketing
+
+ Goal: Analyze historical campaigns to see what factors contributed to an individual ma
```

A modal window titled "Finish your review" is open, prompting the reviewer to "Leave a comment". It includes a rich text editor toolbar and a "Review changes" button. Below the comment area, there are three radio button options for the review outcome:

- Comment**  
Submit general feedback without explicit approval.
- Approve**  
Submit feedback and approve merging these changes.
- Request changes**  
Submit feedback that must be addressed before merging.

At the bottom of the modal is a "Submit review" button.

# Adding comments to a PR

The screenshot shows a GitHub pull request page for a repository named `george-boorman/bank_marketing`. The pull request is titled "Update README.md #3". The commit message is from `jasminludolf`, merging changes from `george-boorman:update_readme` into `jasminludolf:jasmin_update_readme`. The changes are shown in the "Files changed" tab, specifically for the `README.md` file. The diff shows the following changes:

```
@@ -1 +1,3 @@
- # bank_marketing
+ # Bank Marketing
+
+ Goal: Analyze historical campaigns to see what factors contributed to an individual making a deposit.
```

A comment has been added to the third line of the diff, starting with a blue plus sign `[+]`. The comment text is: "Goal: Analyze historical campaigns to see what factors contributed to an individual making a deposit."

# Adding comments to a PR

The screenshot shows a GitHub Pull Request page for a repository named "george-boorman / bank\_marketing". The pull request is titled "Update README.md #3" and is currently open. The commit message is from "jasminludolf" and merges changes from "george-boorman:update\_readme" into "jasminludolf:jasmin\_update\_readme". The file changed is "README.md", which has been updated from "# bank\_marketing" to "# Bank Marketing". A detailed diff shows the change: @@ -1 +1,3 @@, -# bank\_marketing, +# Bank Marketing. The pull request has 1 file viewed and 0 / 1 files reviewed.

In the bottom right corner of the code diff, there is a modal window for adding a comment. The "Write" tab is selected, and the text input field contains the question: "Can we link to the campaign files for reference?". Below the input field is a dashed line for attaching files. At the bottom of the modal, there are three buttons: "Cancel", "Add single comment", and "Start a review".

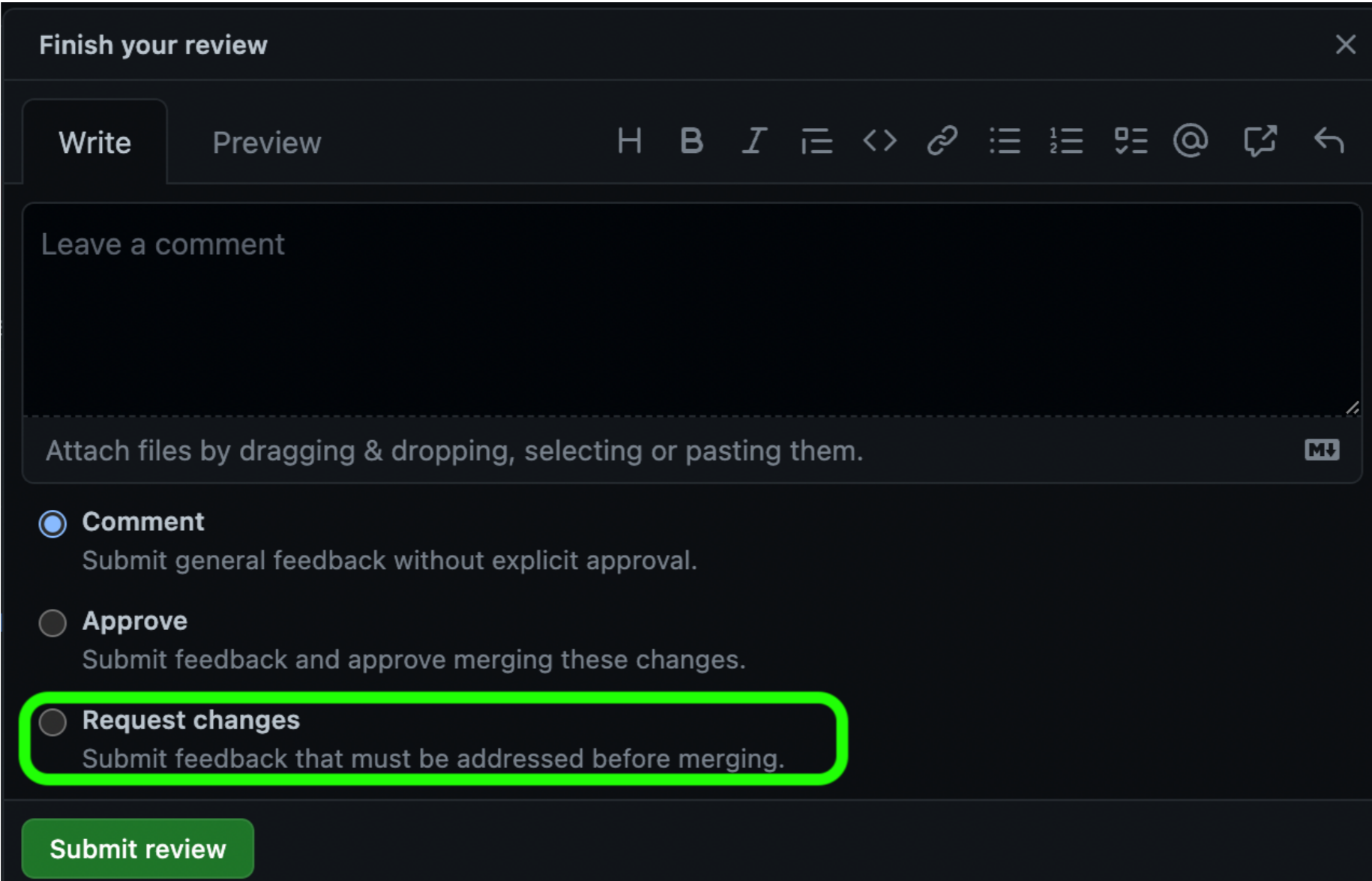
# Adding comments to a PR

The screenshot shows a GitHub Pull Request page for the repository `george-boorman/bank_marketing`. The pull request is titled "Update README.md #3" and is marked as "Open". It shows a merge from `jasminludolf:jasmin_update_readme` into `george-boorman:update_readme`. The changes section shows a diff for `README.md` with the following code snippet:

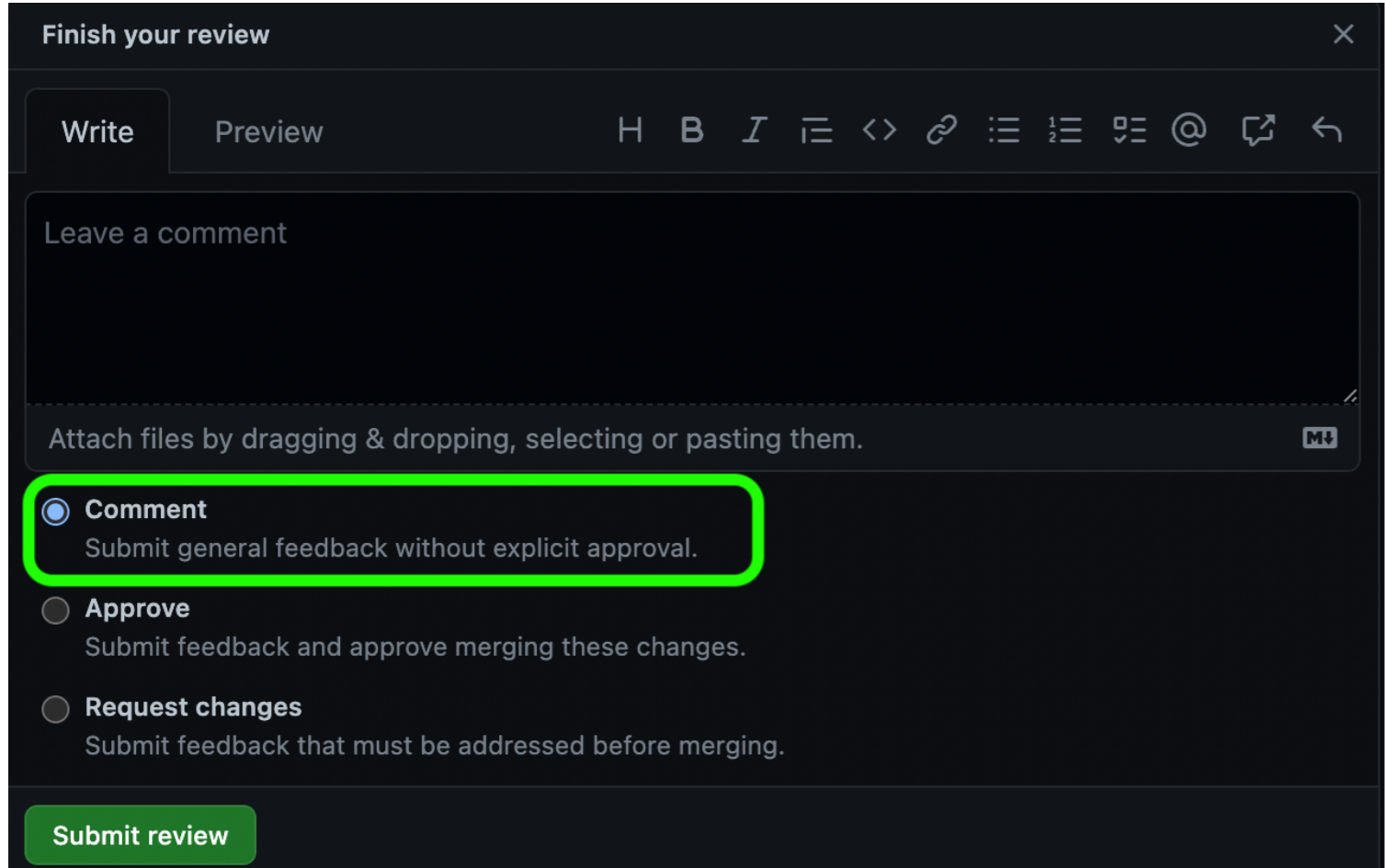
```
@@ -1 +1,3 @@
- # bank_marketing
+ # Bank Marketing
+
```

A comment from user `george-boorman` is visible, reading: "Would this be a more suitable title (see below?)". Below the comment, a suggested title is shown: "Bank Marketing Campaign Analysis". A note at the bottom suggests including a summary of the data.

# Responding to a PR



# Comment vs. Request changes



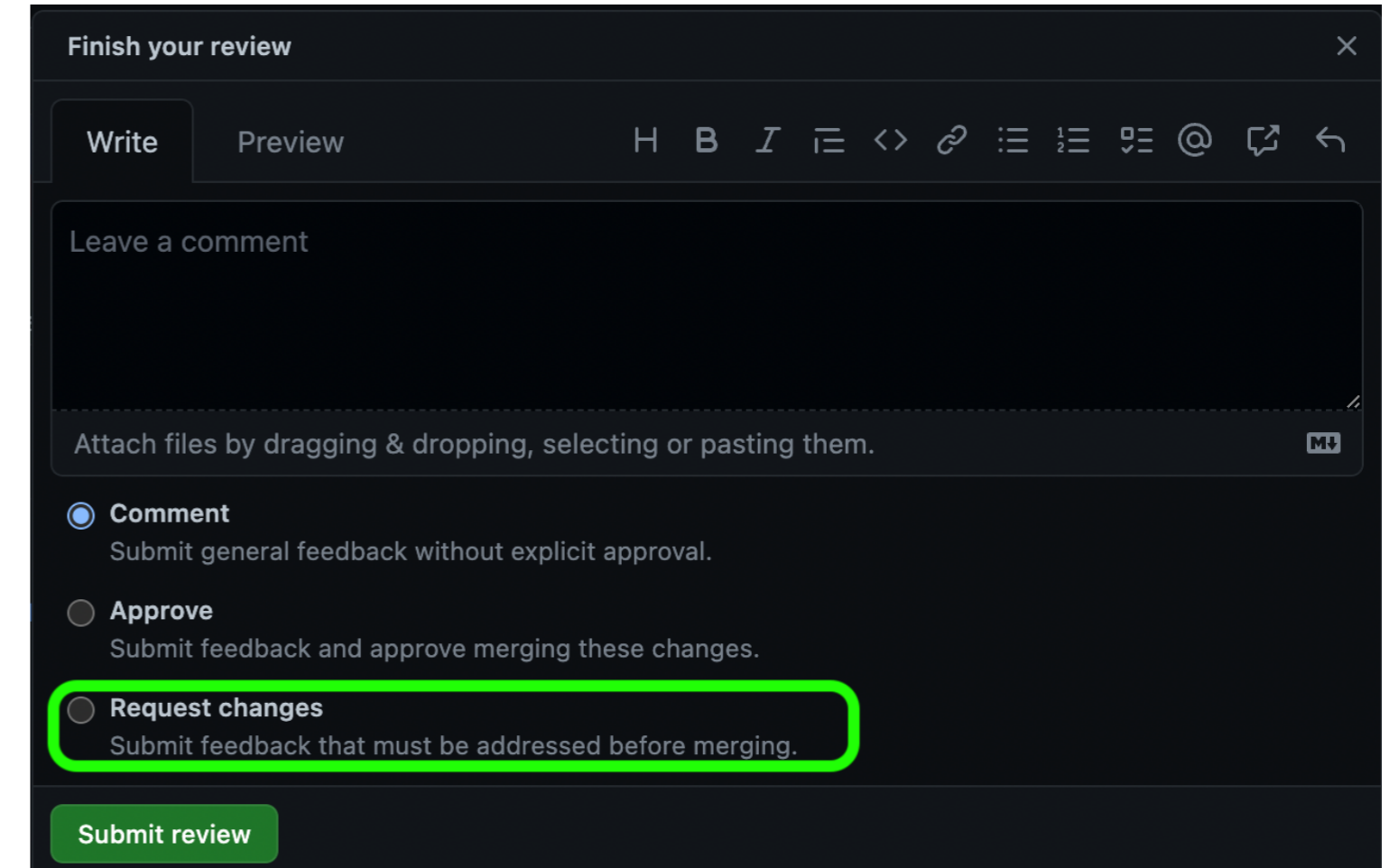
## Comment

- Feedback
- Suggestions
- No requirement to change the project

# Comment vs. Request changes

## Request Changes

- Feedback that needs to be incorporated



# Requesting changes

  **george-boorman** requested changes 1 hour ago [View changes](#)

README.md

```
1 + # Bank Marketing
2 +
3 + Goal: Analyze historical campaigns to see what factors contributed
       to an individual making a deposit.
```

 **george-boorman** 1 hour ago  ...

Can we link to the previous campaigns for reference?

 [Reply...](#)

[Resolve conversation](#)

# Requesting changes

 **Changes requested**  
1 review requesting changes [Learn more.](#) [Hide all reviewers](#)

 **1 change requested** ^

 **george-boorman** requested changes

 **This branch has no conflicts with the base branch**  
Merging can be performed automatically.

[See review](#)  
[Dismiss review](#)  
[Re-request review](#)

**Merge pull request** ▾

You can also [open this in GitHub Desktop](#) or view [command line instructions](#).

# Approving a PR

The screenshot shows a GitHub pull request page for a repository named `george-boorman/bank_marketing`. The pull request is titled "Update README.md #3" and has been opened by `jasminludolf`. It merges three commits from the branch `jasminludolf:jasmin_update_readme` into the branch `george-boorman:update_readme`. The pull request has 4 changes, 3 green and 1 red, and 1 file changed, which is `README.md`.

A modal window titled "Finish your review" is open, prompting the reviewer to "Leave a comment". It includes a rich text editor toolbar and a section for attaching files. Below the text area, there are three radio button options:

- Comment**: Submit general feedback without explicit approval.
- Approve**: Submit feedback and approve merging these changes. (This option is highlighted with a green border.)
- Request changes**: Submit feedback that must be addressed before merging.

At the bottom of the modal is a "Submit review" button.

# Merging a PR

A screenshot of a GitHub Pull Request (PR) merge interface. At the top, a green button labeled "Open" is next to the title "Update README.md #3". Below the title, it says "jasminludolf wants to merge 3 commits into `george-boorman:update_readme` from `jasminludolf:jasmin_update_readme`". A profile picture of "george-boorman" shows a checkmark, indicating he has approved the changes. To the right are buttons for "View changes" and "Lock conversation".

Below the header, a message encourages adding more commits by pushing to the `jasmin_update_readme` branch on `jasminludolf/bank_marketing_jasmin`.

The main content area contains several status sections:

- Changes approved**: 1 approving review. A "Learn more" link is provided.
- Continuous integration has not been set up**: GitHub Actions and several other apps can be used to automatically catch bugs and enforce style.
- This branch has no conflicts with the base branch**: Merging can be performed automatically.

A prominent green button at the bottom left is labeled "Merge pull request". To its right, a note says "You can also open this in GitHub Desktop or view command line instructions." The entire "Merge pull request" button is highlighted with a thick green border.

At the bottom, there's a "Write" button with a profile picture, a "Preview" button, and a toolbar with various text format icons (H, B, I, etc.). A text input field says "Leave a comment".

# Merging a PR

A screenshot of a GitHub pull request (PR) merge dialog. At the top, a green button labeled "Open" is shown next to the title "Update README.md #3". Below the title, it says "jasminludolf wants to merge 3 commits into `george-boorman:update_readme` from `jasminludolf:jasmin_update_readme`". A message from "george-boorman" indicates they approved the changes 10 minutes ago. There are buttons for "View changes" and "Lock conversation". A note below says to add more commits by pushing to the `jasmin_update_readme` branch on `jasminludolf/bank_marketing_jasmin`.

In the center, a modal dialog box contains the message "Merge pull request #3 from jasminludolf/jasmin\_update\_readme" and the commit message "Update README.md". It also shows the author information: "This commit will be authored by 91079072+george-boorman@users.noreply.github.com". Two buttons at the bottom of the dialog are "Confirm merge" (highlighted with a green border) and "Cancel".

Below the dialog, there's a comment input field with "Write" and "Preview" tabs, rich text editor icons, and a "Leave a comment" placeholder. An "Attach files" area with a "M" icon is also present. At the bottom right of the main interface are buttons for "Close pull request" and "Comment".

# Deleting a branch after a PR

The screenshot shows a GitHub pull request merge page for a repository. At the top, a purple header indicates the pull request has been **Merged**. The title of the pull request is **Update README.md #3**. The merge message states: **george-boorman merged 3 commits into george-boorman:update\_readme from jasminludolf:jasmin\_update\_readme**. Below the merge message, there is a timeline of events:

- jasminludolf** requested a review from **george-boorman** 15 hours ago.
- george-boorman** approved these changes 10 minutes ago.
- george-boorman** merged commit **6f81347** into **george-boorman:update\_readme** now.

On the right side of the timeline, there are buttons for **View changes**, **Revert**, **Lock conversation**, and **2 participants** (showing two user icons).

Below the timeline, a success message box is displayed:  
**Pull request successfully merged and closed**  
You're all set—the **jasminludolf:jasmin\_update\_re...** branch can be safely deleted.

A large green arrow points to the **Delete branch** button, which is highlighted with a green border. The interface includes a rich text editor toolbar with buttons for **H**, **B**, **I**, **italic**, **bold**, **list**, **comment**, **mention**, **link**, and **undo**. Below the toolbar is a comment input field with **Leave a comment** placeholder text and a file attachment area with the instruction **Attach files by dragging & dropping, selecting or pasting them.** A **Comment** button is located at the bottom of the comment section. A note at the bottom of the page reminds users to follow **GitHub Community Guidelines**.

# Restoring a deleted branch

**Merged** Update README.md #3  
george-boorman merged 3 commits into `george-boorman:update_readme` from `jasminludolf:jasmin_update_readme` 1 minute ago

jasminludolf requested a review from george-boorman 15 hours ago

george-boorman approved these changes 11 minutes ago

george-boorman merged commit `6f81347` into `george-boorman:update_readme` 36 seconds ago

george-boorman deleted the `jasmin_update_readme` branch now

**View changes** **Revert** **Restore branch**

**2 participants**  
 

**Lock conversation**

**Write** **Preview**

Leave a comment

Attach files by dragging & dropping, selecting or pasting them.

**Comment**

 Remember, contributions to this repository should follow our [GitHub Community Guidelines](#).

 **ProTip!** Add comments to specific lines under [Files changed](#).



# Restoring from a closed PR

The screenshot shows a GitHub repository page for `george-boorman / bank_marketing`. The repository is private. At the top, there are buttons for Watch (1), Fork (1), and Star (0). Below the repository name, there are navigation links: Code, Issues (1), Pull requests (highlighted with a green oval), Actions, Projects, Security, and Insights. A search bar contains the query `is:pr is:open`. To the right are buttons for Labels (9), Milestones (0), and New pull request. Below the search bar, there are filters for Open (0) and Closed (1) pull requests, and dropdown menus for Author, Label, Projects, Milestones, Reviews, Assignee, and Sort. The main content area displays a message: "There aren't any open pull requests. You could search [all of GitHub](#) or try an [advanced search](#)".

george-boorman / bank\_marketing Private

Watch 1 Fork 1 Star 0

Code Issues 1 Pull requests Actions Projects Security Insights

Filters is:pr is:open Labels 9 Milestones 0 New pull request

0 Open 1 Closed Author Label Projects Milestones Reviews Assignee Sort

There aren't any open pull requests.

You could search [all of GitHub](#) or try an [advanced search](#).

# Restoring from a closed PR

The screenshot shows a GitHub repository page for 'george-boorman / bank\_marketing'. The repository is private. At the top, there are buttons for 'Watch' (1), 'Fork' (1), and 'Star' (0). Below the repository name, there are navigation links: 'Code', 'Issues 1', 'Pull requests' (which is the active tab, highlighted with an orange underline), 'Actions', 'Projects', 'Security', and 'Insights'. A search bar contains the query 'is:pr is:open'. Below the search bar are buttons for 'Labels 9', 'Milestones 0', and 'New pull request'. On the left, there are filter options: '0 Open' (unchecked) and '1 Closed' (checked, highlighted with a green oval). To the right are dropdown menus for 'Author', 'Label', 'Projects', 'Milestones', 'Reviews', 'Assignee', and 'Sort'. The main content area displays a message: 'There aren't any open pull requests.' followed by a link to 'all of GitHub' or 'advanced search'.

george-boorman / bank\_marketing Private

Watch 1 Fork 1 Star 0

Code Issues 1 Pull requests Actions Projects Security Insights

Filters is:pr is:open Labels 9 Milestones 0 New pull request

0 Open  1 Closed

Author Label Projects Milestones Reviews Assignee Sort

There aren't any open pull requests.

You could search [all of GitHub](#) or try an [advanced search](#).

# Restoring from a closed PR

The screenshot shows a GitHub repository page for 'george-boorman / bank\_marketing'. The repository is private. At the top, there are buttons for 'Watch' (1), 'Fork' (1), and 'Star' (0). Below the repository name, there are navigation links: 'Code', 'Issues 1', 'Pull requests' (which is the active tab), 'Actions', 'Projects', 'Security', and 'Insights'. A search bar contains the query 'is:pr is:closed'. Below the search bar are buttons for 'Labels 9', 'Milestones 0', and 'New pull request'. A 'Clear current search query, filters, and sorts' button is also present. The main area displays a table of pull requests. The first row shows a filter: '0 Open' and '1 Closed'. The second row, highlighted with a green border, shows a pull request titled 'Update README.md' by 'jasminludolf'. It was merged 2 days ago and has 4 comments. The table includes columns for Author, Label, Projects, Milestones, Reviews, Assignee, and Sort.

0 Open	1 Closed	Author	Label	Projects	Milestones	Reviews	Assignee	Sort
<input type="checkbox"/>	<input checked="" type="checkbox"/> Update README.md			#3 by jasminludolf was merged 2 days ago • Approved				4

💡 **ProTip!** Exclude your own issues with `-author:jasminludolf`.



© 2022 GitHub, Inc.

[Terms](#)

[Privacy](#)

[Security](#)

[Status](#)

[Docs](#)

[Contact GitHub](#)

[Pricing](#)

[API](#)

[Training](#)

[Blog](#)

[About](#)

# Restoring from a closed PR

Merged

Update README.md #3

george-boorman merged 3 commits into [george-boorman:update\\_readme](#) from [jasminludolf:jasmin\\_update\\_readme](#)  2 days ago

2

1

 george-boorman deleted the jasmin\_update\_readme branch 2 days ago

2

1

 george-boorman restored the `jasmin_update_readme` branch 2 days ago

1

1

 **jasminludolf** deleted the `jasmin update readme` branch 44 seconds ago

## Restore branch



## Pull request closed

If you wish, you can delete this fork of [george-boorman/bank\\_marketing](#) in the [settings](#).



### **Write**

Preview

## Leave a comment

# Let's practice!

GITHUB CONCEPTS

# Congratulations!

GITHUB CONCEPTS



**Jasmin Ludolf**

Content Developer, DataCamp

# Course recap

- What is GitHub
- What is GitHub used for
- How is GitHub different from Git
- Create public and private repos on GitHub
- Create and format a `README` file
- Create a `.gitignore` file
- Add and modify files and directories
- Add new branches and switch between them
- Configure settings and create PATs



# Course recap



- How to collaborate on GitHub with:
  - Issues
  - Comments
  - Pull requests
- How to review changes
- How to approve changes

# Congratulations!

GITHUB CONCEPTS