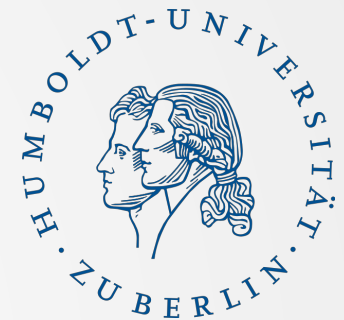


Quantlet Submission Guide for Members

([GitHub.com/Quantlet](https://github.com/Quantlet))



Ladislaus von Bortkiewicz Chair of Statistics
Humboldt-Universität zu Berlin
lvb.wiwi.hu-berlin.de



Outline

- ▣ Member in GitHub Quantlet organization
- ▣ Submission options:
 1. Submission to existing repository
 2. Fork repository from your account to Quantlet
 3. Create a new repository



Member in GitHub Quantlet organization

- ▣ Check if you are member in the Quantlet organization (login to GitHub first): <https://github.com/orgs/QuantLet/people>
- ▣ If you are not, the owner (Prof. Härdle) or the Quantlet team (quantlet.wiwi@hu-berlin.de) can invite you.



1. Submission to existing repository

There are 2 ways to submit to existing repositories:

- ▣ Directly:

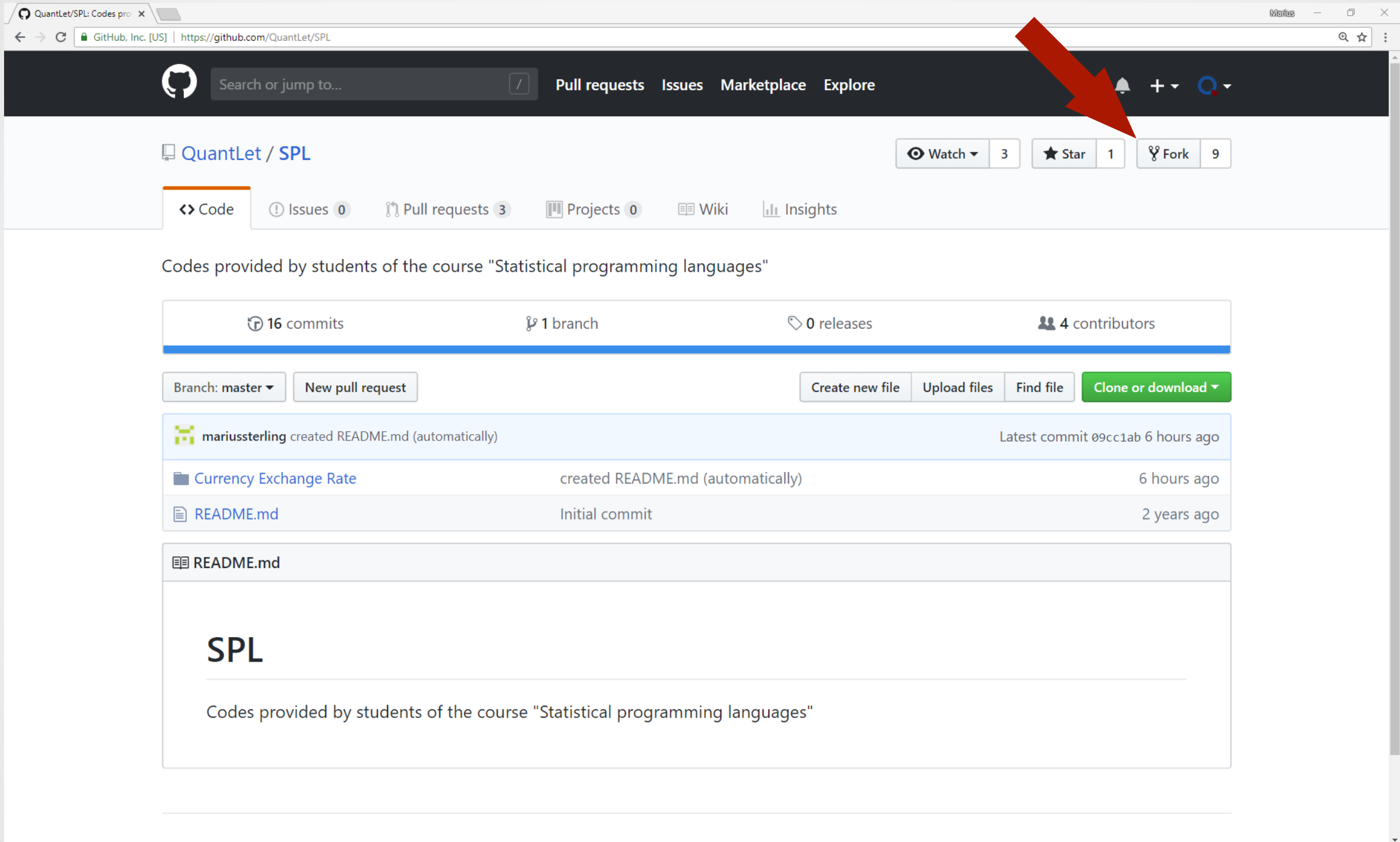
- ▶ You need write privileges (by default only the repository admin has such privileges),
- ▶ the repository admin can grant write privileges,
- ▶ alter the repository as if it was your own.

- ▣ Via pull request:

- ▶ Step 1: Fork the repository,
- ▶ Step 2: Commit changes,
- ▶ Step 3: Create a pull request,
- ▶ the steps will be explained in the following pages.



Step 1: Fork repository



The screenshot shows the GitHub repository page for `QuantLet/SPL`. The repository is described as "Codes provided by students of the course 'Statistical programming languages'". It has 16 commits, 1 branch, 0 releases, and 4 contributors. The repository is currently on the `master` branch. The repository contains three files: `Currency Exchange Rate`, `README.md`, and `README.md`. The `README.md` file is selected, showing the title `SPL` and the description "Codes provided by students of the course 'Statistical programming languages'". A red arrow points to the `Fork` button in the top right corner of the repository page.

Fork repository



Step 2: Commit changes

The screenshot shows the GitHub interface for the repository **QuantLetTeam / SPL**, which is forked from **QuantLet/SPL**. The repository has 17 commits, 1 branch, 0 releases, and 4 contributors. A red arrow points to the **New pull request** button. Below the repository information, a table lists the commit history:

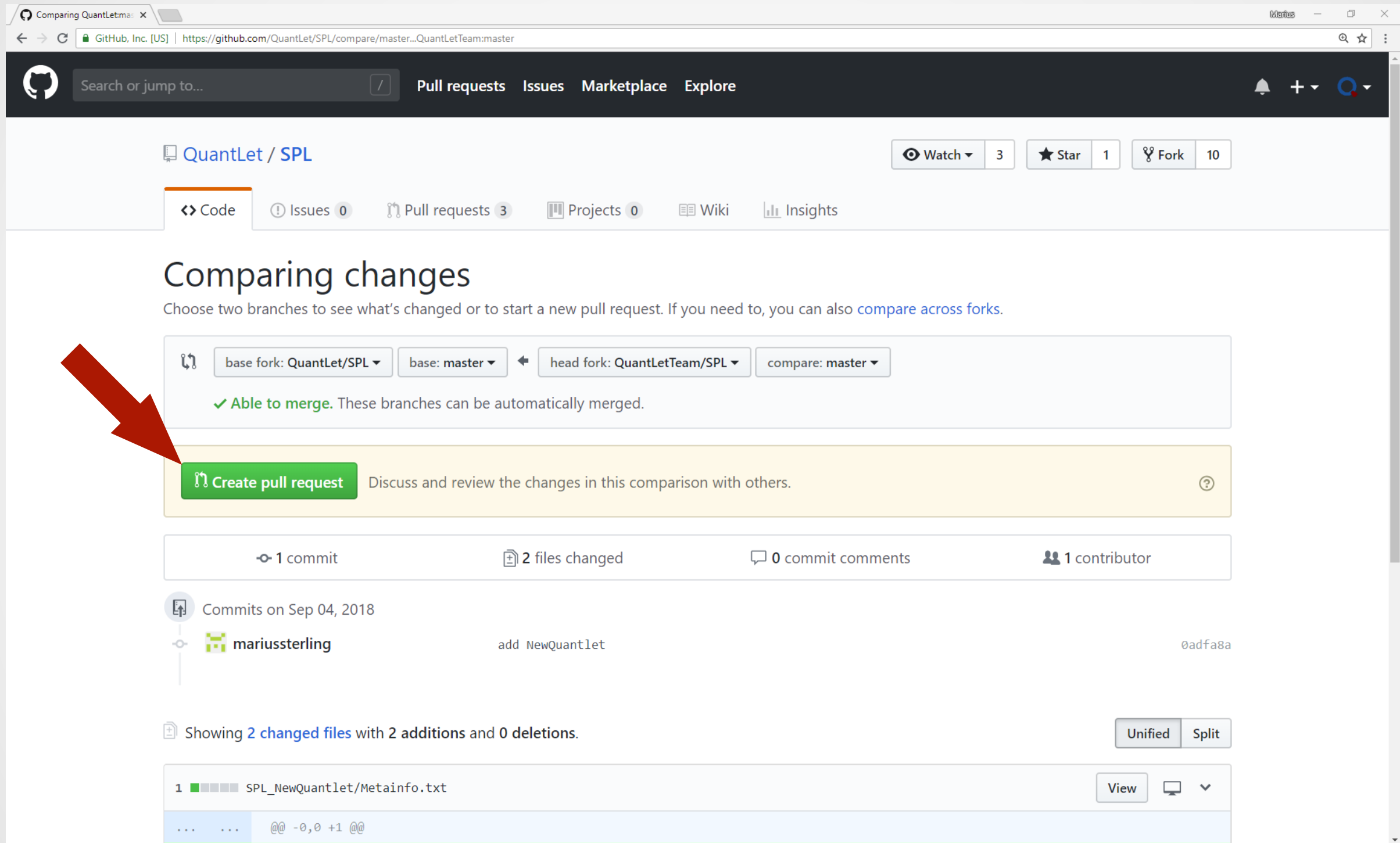
Commit	Message	Time
mariussterling	add NewQuantlet	Latest commit 0adfa8a 3 minutes ago
Currency Exchange Rate	created README.md (automatically)	6 hours ago
SPL_NewQuantlet	add NewQuantlet	3 minutes ago
README.md	Initial commit	2 years ago

Below the commit history, the **README.md** file is displayed, showing the title **SPL** and the description **Codes provided by students of the course "Statistical programming languages"**.

Commit new Quantlet. Create New pull request.



Step 3: Create pull request 1



The screenshot shows the GitHub interface for comparing changes between two branches. The repository is 'QuantLet / SPL'. The comparison is between 'base fork: QuantLet/SPL' and 'head fork: QuantLetTeam/SPL', both on the 'master' branch. A green checkmark indicates 'Able to merge. These branches can be automatically merged.' A large red arrow points to the 'Create pull request' button, which is highlighted in green. Below the button, it says 'Discuss and review the changes in this comparison with others.' The interface also shows '1 commit', '2 files changed', '0 commit comments', and '1 contributor'. The commit history shows a commit by 'mariussterling' on Sep 04, 2018, titled 'add NewQuantlet'. The file list shows 'SPL_NewQuantlet/MetaInfo.txt' with 2 additions and 0 deletions.

Create pull request.



Step 3: Create pull request 2

QuantLet / SPL

Watch 3 Star 1 Fork 10

Code Issues 0 Pull requests 3 Projects 0 Wiki Insights

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](#).

base fork: QuantLet/SPL base: master head fork: QuantLetTeam/SPL compare: master

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

add NewQuantlet

Write Preview

Leave a comment

Attach files by dragging & dropping, [selecting them](#), or pasting from the clipboard.

☒ Allow edits from maintainers. [Learn more](#)

Create pull request

1 commit 2 files changed 0 commit comments 1 contributor

Commits on Sep 04, 2018

mariussterling add NewQuantlet 0adfa8a

Comment your submission and click Create pull request.

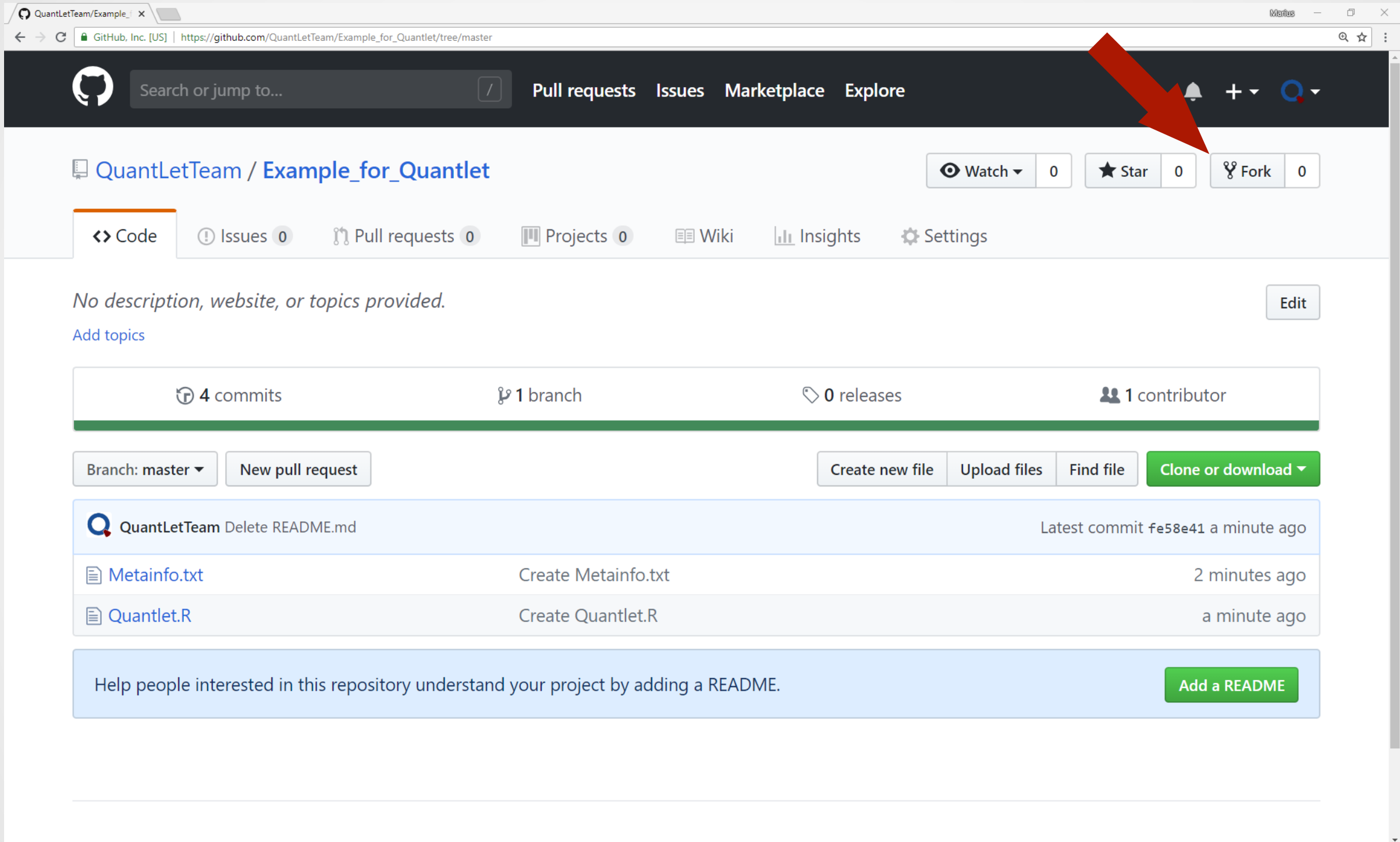


Step 3: Create pull request 3

- ▣ The pull request is sent to the repository admin who accepts or denies the commit.
- ▣ If you want to change something after an accepted pull request, commit new changes to your forked repository and create a new pull request.



2. Fork repository from your account to Quantlet 1



The screenshot shows the GitHub interface for the repository 'QuantLetTeam / Example_for_Quantlet'. The repository has 4 commits, 1 branch, 0 releases, and 1 contributor. The 'Fork' button is highlighted with a red arrow. The repository description states 'No description, website, or topics provided.' The commit history shows three recent commits: 'Delete README.md', 'Create Metainfo.txt', and 'Create Quantlet.R'. A banner at the bottom encourages adding a README.

QuantLetTeam / Example_for_Quantlet

Watch 0 Star 0 Fork 0

Code Issues 0 Pull requests 0 Projects 0 Wiki Insights Settings

No description, website, or topics provided. [Add topics](#) [Edit](#)

4 commits 1 branch 0 releases 1 contributor

Branch: master New pull request Create new file Upload files Find file Clone or download

QuantLetTeam Delete README.md Latest commit fe58e41 a minute ago

Metainfo.txt Create Metainfo.txt 2 minutes ago

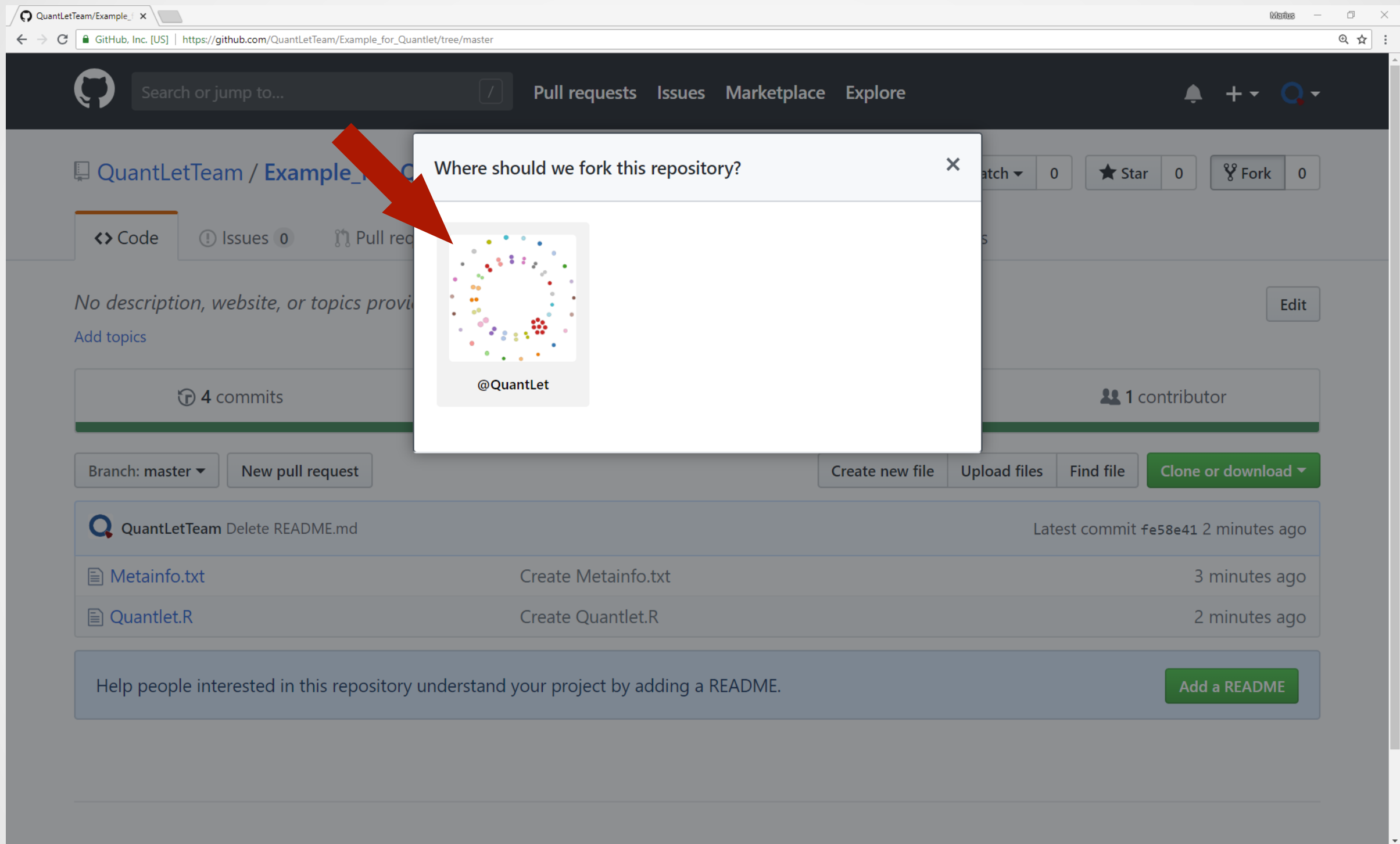
Quantlet.R Create Quantlet.R a minute ago

Help people interested in this repository understand your project by adding a README. [Add a README](#)

Go to the repository you want to fork into Quantlet. Click on Fork.



2. Fork repository from your account to Quantlet 2



Select the Quantlet organisation.



Responsibilities

- ▣ When you fork a repository into the Quantlet organisation, you are its creator and thus automatically admin!
- ▣ This brings some responsibilities:
 - ▶ Make sure every submitted Quantlet contains a Metainfo file.
 - ▶ Accept / deny pull requests by others.
 - ▶ Manage access privileges.



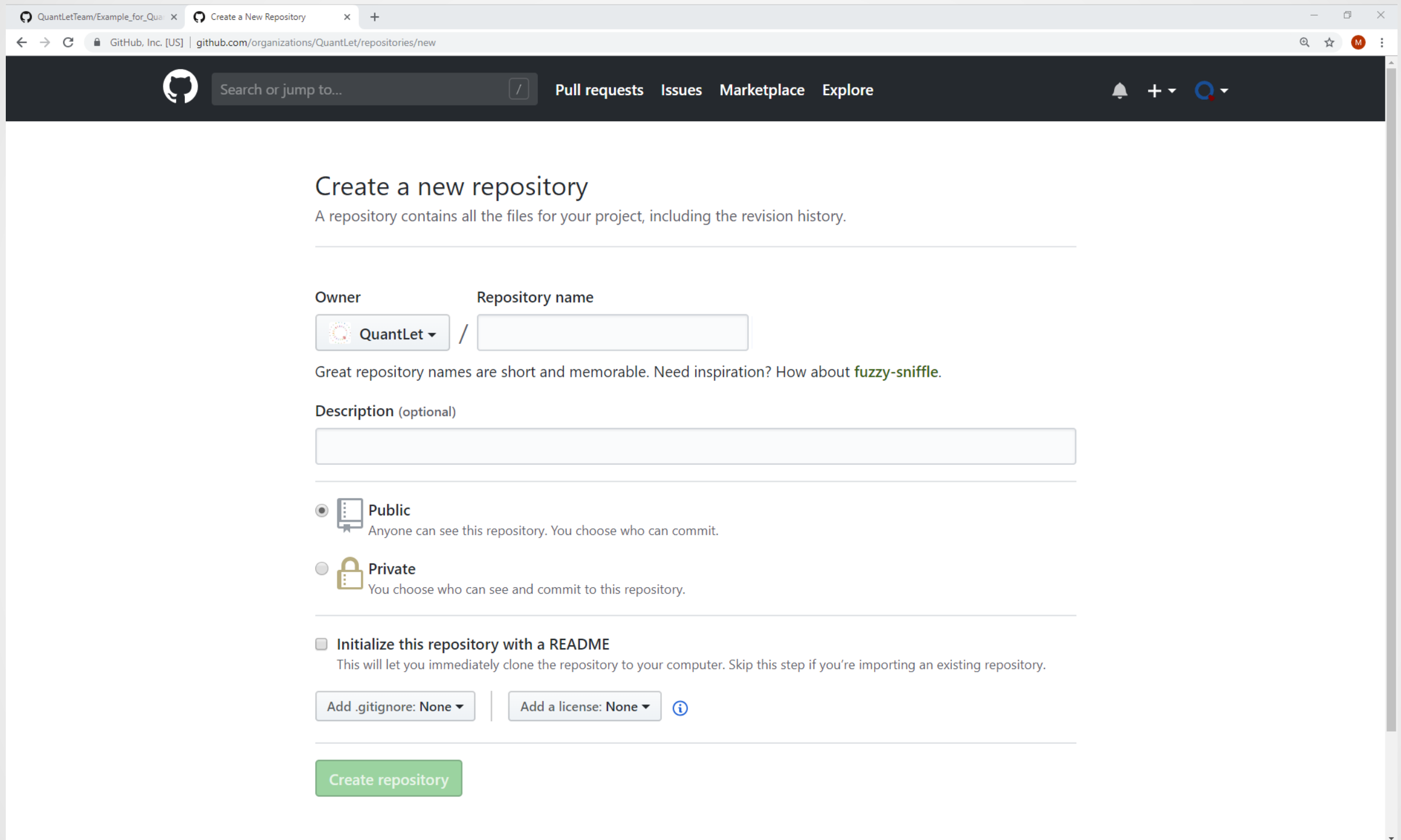
3. Create new repository 1

The screenshot shows the GitHub profile page for user 'LvB'. The profile information includes a repository count of 177, 86 followers, 4 teams, and 0 projects. Under the 'Pinned repositories' section, five repositories are listed: 'Styleguide-and-FAQ', 'D3Genesis', 'Git2Q3-Collaboration', 'MVA-Plotly', and 'CRIX'. At the bottom of the page, there is a search bar, filters for 'Type: All' and 'Language: All', and a green 'New' button. A large red arrow points from the bottom right towards the 'New' button.

Login GitHub and go to [GitHub.com/Quantlet](https://github.com/Quantlet). Click on New!



3. Create new repository 2



QuantLetTeam/Example_for_QuantLet x Create a New Repository x +

GitHub, Inc. [US] | github.com/organizations/QuantLet/repositories/new

Search or jump to... / Pull requests Issues Marketplace Explore

Create a new repository

A repository contains all the files for your project, including the revision history.

Owner: QuantLet / Repository name:

Great repository names are short and memorable. Need inspiration? How about **fuzzy-sniffle**.

Description (optional):

☒ **Public**
Anyone can see this repository. You choose who can commit.

☐ **Private**
You choose who can see and commit to this repository.

☐ **Initialize this repository with a README**
This will let you immediately clone the repository to your computer. Skip this step if you're importing an existing repository.

Add .gitignore: None | Add a license: None ⓘ

Create repository

Give repository a meaningful name!



Responsibilities

- ▣ When create a repository in the Quantlet organisation, you are automatically its admin!
- ▣ This brings some responsibilities, see responsibilities in page 'Responsibilities' in the 2. Fork repositories to Quantlet.



Contact

Quantlet Team

International Research Training Group 1792
“High Dimensional Nonstationary Time Series”

School of Business and Economics
Spandauer Str. 1
10178 Berlin

E-Mail: quantlet.wiwi@hu-berlin.de

Version as of: 08. Nov 2018

