Chapter 4 - Collaboration

Contents

llaborating with others	1
$\label{terminology} Terminology \dots \dots$	1
Forking	1
Pull requests	1
Fork and pull request workflow	1
Creating pull requests	2
Receiving the latest changes	2
Practical	3

Collaborating with others

While Git can be used as a tool for managing personal projects, its strongest attribute is allowing many developers to collaborate and work on a single project simultaneously. These developers do not need an active connection to the remote repository to work together, making it incredibly powerful for group projects.

There are many ways to use Git for collaborative efforts. However, this guide will explain the **fork and pull request workflow.** This workflow may seem daunting at first, but given enough practice, it becomes intuition and will be a powerful tool in your development arsenal no matter where you go.

As with the previous chapters, there is some basic terminology required that will be used throughout this chapter.

Terminology

Forking

When you wish to contribute to a project, the first step is to create a remote copy of that repository in GitHub.

Instead of cloning the repository first, GitHub has a feature known as forking where you create a copy of the original repository (owned by someone else) in your own GitHub account. This will be a remote copy of the original repository. Any changes that you wish to make can be pushed to this remote copy.

Pull requests

When working on your own copy of a repository, you may want to submit your changes to the original repository for review and for these changes to be added/merged into the original repository.

To do so, you can create a pull requests. They allow developers to submit their changes to the original repository. These requests are then pulled down by the owner of the original repository and reviewed.

Pull requests are also referred to as merge requests as they are essentially a request to the owner of the original repository to merge your changes into the repository.

Fork and pull request workflow

Before exploring a practical use case of the workflow, it is important to understand the underlying theory behind it.

There are two steps to the workflow, the first is how you can create a pull request and the other is how you can update your local copy with the latest changes from the original repository.

Creating pull requests

- 1. In the top right corner of a repository page, there is a button labelled "Fork". Select this option and GitHub will begin creating a copy of this project into your own account.
- 2. With the repository forked, clone it with git clone.
- 3. In your terminal, you can choose to work on the project in two ways. This chapter focuses on the first approach. Branching is an optional topic that will be elaborated on in another chapter.
 - 1. Working on the master (default) branch
 - 2. Creating a feature/bug fix branch
- 4. Regardless of the method chosen above, to create a pull request, first push the local commits from the staging area to your remote copy of the repository. Then, using GitHub's interface, create a "Pull request"

You will have to select the base and compare branches.

The base branch will be a branch on the original repository and this branch will default to the master branch. This is the destination branch that you wish to merge your changes to (often being the master branch of the original repository).

The compare branch will be a branch on your forked repository and this branch will default to the master branch. This is the branch containing your changes that you wish to merge.

5. The title and description of a pull request allows the owner of the repository to understand what the changes proposed does.

After this, everything else is left up to the owner. They are free to review the changes proposed and comment on them. GitHub supports a discussion forum per pull request so that others can chime in about the changes and further improvements that can be made before merging them into the original repository.

GitHub's pull request feature is very powerful but this guide will not go into detail about every feature available. If you are interested to learn more, refer to this guide here.

As the owner of a repository, you can choose to accept a pull request through GitHub's interface.

Receiving the latest changes

Since Git allows developers to work on the same project simulatenously without an active connection to the central repository, how do developers receive the latest changes made to the original repository? Say someone else also added some of their changes and your copy of the repository does not have these changes.

This is done through pulling.

Pulling changes is akin to downloading the latest updates of a repository to the local copy. This ensures that the local repository has the latest copy of the original repository.

To receive changes from the original repository, some setup is required.

1. In your terminal, navigate to your project folder and add a new remote to the local copy called upstream.

A project can have multiple remotes. The default is **origin** and often refers to the remote repository you own. To receive changes from the original repository (not your own), you will have to "link" your local repository to the original repository. This link is commonly named **upstream**.

Note* that these remotes can be of any name, but origin and upstream are the most commonly used ones in this scenario.

- 2. Once the upstream remote has been setup, you can use git pull to pull the latest changes from the remote repository.
- 3. Once these change are pulled to your local repository, you can push them to your own remote repository using git push.

Note* If the remote repository has changes that are in conflict with your own local changes (i.e. the same line of the same file is modified in both repositories), you may encounter a "merge conflict". We will be discussing managing merge conflicts in the next chapter.

That is a simple overview of the fork and pull request workflow. We will now move onto an exercise to demonstrate this workflow.

Practical

In a group, designate someone to be the owner of a repository. This can be the learning-git repository that you created previously or a new repository setup the same way as the learning-git repository (change the repository name this time!).

If your team is using the learning-git repository, all other members will have to delete their copy of the repository (refer here). They have to delete the local copy of the repository too. This can be done using the file browser.

Note* If you created a private repository, you will have to add your team members as a collaborator for them to have access to it (refer here).

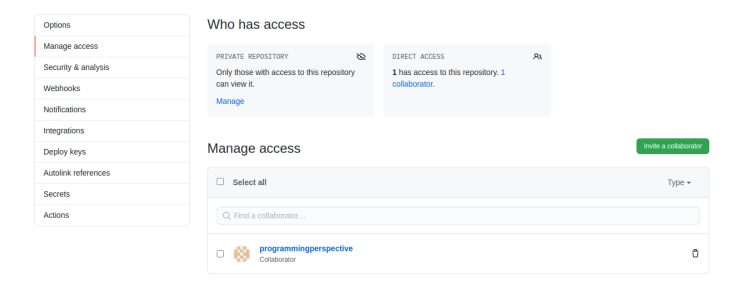


Figure 1: GitHub collaborators for private repositories

All members (excluding the owner) are to perform these steps first.

1. Fork the repository

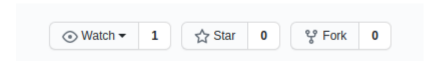


Figure 2: Fork option

GitHub should begin creating a remote copy for your own account. Once done, you should see a page like this.

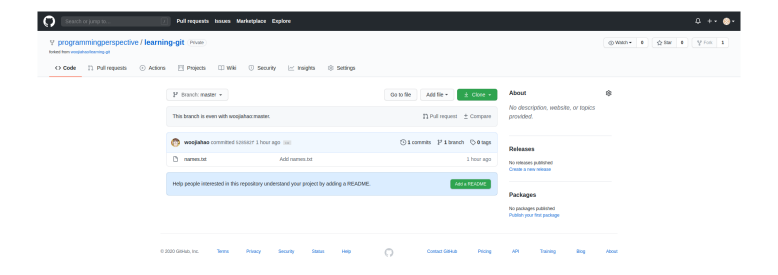


Figure 3: Forked repository

- 2. Clone the repository by clicking on the green "Clone" button and copying the repository URL git clone <repository url>
- 3. Navigate to the file in the file explorer or terminal
- Create an upstream remote to the original repository git remote add upstream <original repository URL>

Figure 4: git remote add

The repository URL is the same URL that you used to clone a repository. However, this time, it can be found in the original repository.

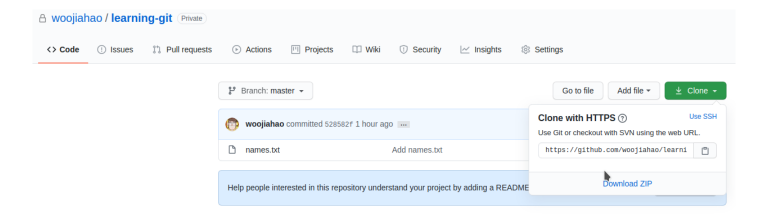


Figure 5: Original repository URL

To view all remotes available to you, use the git remote -v command to view both the alias of the remote and the URL of the matching repository. For example:

Figure 6: View remotes

The following steps must be carried out by each member one after another. The owner of the repository **must** accept the pull request from each member first before the next member can proceed.

1. Before making any changes to the project, ensure that you have the latest changes of the repository by performing git pull upstream master

```
git pull upstream master
```

Later versions of Git may display an error, you can ignore that for now and fill in your credentials as per normal if prompted.

If there are no changes to the original repository, you will see something like this:

```
λ chill [Projects/git-guide-fork/learning-git] at 🥇 master 🗸
→ git pull upstream master
warning: Pulling without specifying how to reconcile divergent branches is
discouraged. You can squelch this message by running one of the following
commands sometime before your next pull:
 git config pull.rebase false # merge (the default strategy)
 git config pull.rebase true
                               # rebase
 git config pull.ff only
                                # fart-forward only
You can replace "git config" with "git config --global" to set a default
preference for all repositories. You can also pass --rebase, --no-rebase,
or --ff-only on the command line to override the configured default per
invocation.
Username for 'https://github.com': programmingperspective
Password for 'https://programmingperspective@github.com':
From https://github.com/woojiahao/learning-git
* branch
                    master
                                -> FETCH_HEAD
* [new branch]
                                -> upstream/master
                    master
Already up to date.
```

Figure 7: git pull no change

If there are changes to the original repository, you will see something like this instead:

```
λ chill [Projects/git-guide-fork/learning-git] at 🛭 master 🗸
→ git pull upstream master
warning: Pulling without specifying how to reconcile divergent branches is
discouraged. You can squelch this message by running one of the following
commands sometime before your next pull:
 git config pull.rebase false # merge (the default strategy)
 git config pull.rebase true # rebase
 git config pull.ff only
                               # fast-forward only
You can replace "git config" with "git config --global" to set a default
preference for all repositories. You can also pass --rebase, --no-rebase,
or --ff-only on the command line to override the configured default per
invocation.
Username for 'https://github.com': programmingperspective
Password for 'https://programmingperspective@github.com':
remote: Enumerating objects: 1, done.
remote: Counting objects: 100% (1/1), done.
remote: Total 1 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (1/1), 626 bytes | 626.00 KiB/s, done.
From https://github.com/woojiahao/learning-git
 * branch
                               -> FETCH HEAD
                     master
   528582f..f1bd871 master
                               -> upstream/master
Updating 25d54ba..f1bd871
Fast-forward
λ chill [Projects/git-guide-fork/learning-git] at 🎖 master 🗸 \wedge
```

Figure 8: git pull with change

2. Add a new line to the file names.txt, this can be your name or any text. You can use a text editor.

For example:

```
Before (name.txt):
Woo Jia Hao
After (name.txt):
Woo Jia Hao
Andrew Ng
```

Terminal tip: To quickly append text to a file, use the command echo '<text>' >> <filename> in bash. For example, echo 'Woo Jia Hao' >> names.txt

3. Add this change to the staging area and push it to your local repository

```
chill [Projects/git-guide-fork/learning-git] at / master /
→ echo "Andrew Ng" >> names.txt
λ chill [Projects/git-guide-fork/learning-git] at 🎖 master !
 cat names.txt
Woo Jia Hao
Andrew Ng
λ chill [Projects/git-guide-fork/learning-git] at 🎖 master !
 git add names.txt
λ chill [Projects/git-guide-fork/learning-git] at 🎖 master +
git status
On branch master
Your branch is up to date with 'origin/master'.
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        modified:
                   names.txt
λ chill [Projects/git-guide-fork/learning-git] at 🕻 master +
git commit -m "Added my name"
[master 25d54ba] Added my name
1 file changed, 1 insertion(+)
λ chill [Projects/git-guide-fork/learning-git] at 🕇 master 🗸
 git push origin master
Username for 'https://github.com': programmingperspective
Password for 'https://programmingperspective@github.com':
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Writing objects: 100% (3/3), 263 bytes | 263.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/programmingperspective/learning-git.git
   528582f..25d54ba master -> master
```

Figure 9: Add new name

4. In GitHub, create a pull request where the base is the original repository's master branch and the compare is your copy of the repository's master branch. The title field is required while the others are optional. The pull request button can be found in your remote copy of the repository.

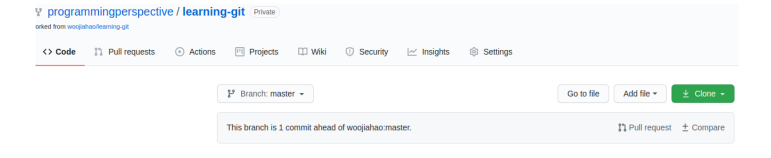


Figure 10: Pull request button

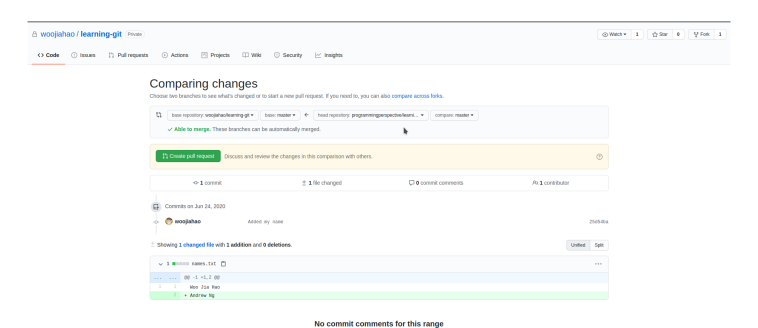


Figure 11: Pull request page

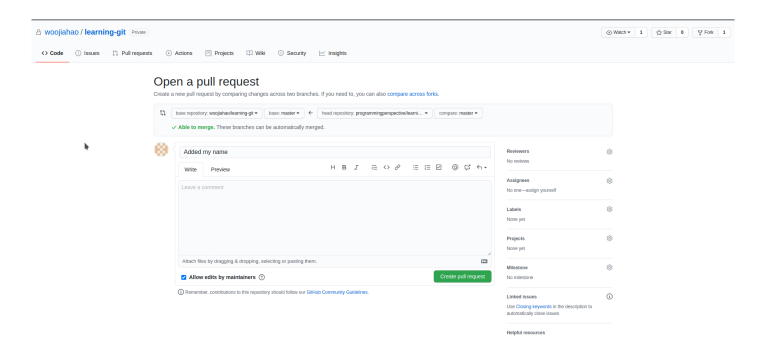


Figure 12: Pull request details page

5. To create the pull request, click on the "Create pull request" button.

Once a member has created a pull request, the owner of the repository can view it in the repository under the "Pull requests" tab. They will now view a list of pending pull requests, which will be one from the member. Click onto the pull request in the list and they will be able to view the pull request. When the owner accepts this pull request (by clicking on the "Merge pull request" button), the changes proposed will be merged into the original repository. In the GitHub file brower, you can view the contents of names.txt and find that the new line added by the member is present.

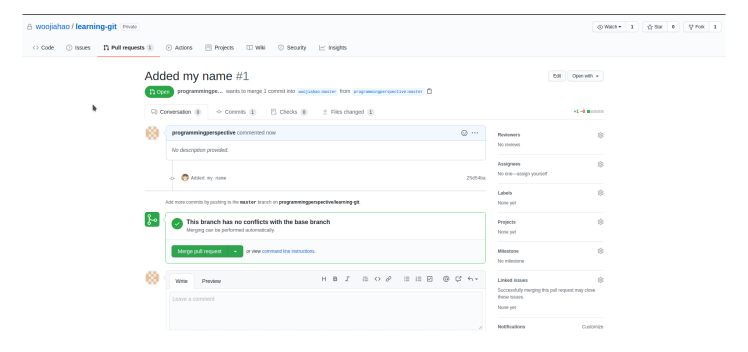


Figure 13: View pull request

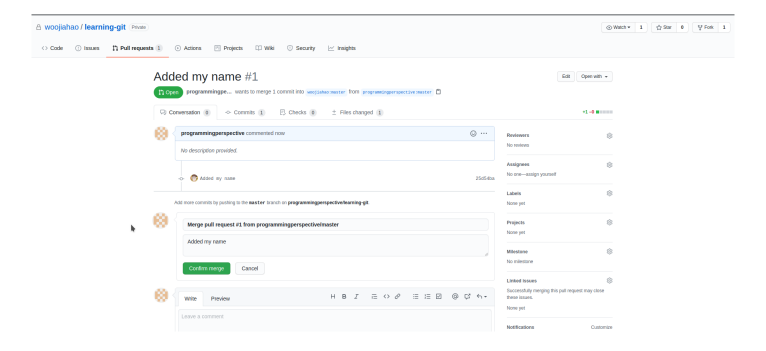


Figure 14: Merge pull request

Once the owner has accepted the pull request and merged the changes, the next member can begin. Repeat the steps above ensuring that the latest changes are pulled from the upstream remote.

After one round of this, the original repository should have all of the team member's names in names.txt. Feel free to repeat this process a couple more rounds to properly understand the commands if necessary. You can choose to add any content to the file.

Note* If the owner is also working on the project, he/she can pull the latest changes directly from the origin remote as they own the repository already. There is no need to setup the upstream.

git pull origin master

Next