

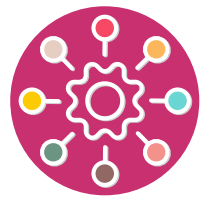


# Introduction to git - Part B



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# 1 | Goals

In this lab we will learn the basic principles of version control [git](#) [1]. You must have already done part A of the lab at home to be able to start with part B.

In Section 2 we learn the basic operations to be able to work with Git. The created repository will then be published on [GitHub](#). The advanced functions `branch` and `merge` are tried out in an example in Section 3. In Section 5 we all work together on a repository. Finally, there is some optional work in Section 6.



The answers to the questions **must** be written down in the Markdown file `answer.md`. The file is located in the repository that will be created in the next step.



At the end of the lab, make sure you have published all changes on GitHub. Only the changes published on GitHub will be evaluated.



# 2 | Basis Operationen

## 2.1 Erstellen eines git Repositories

Erstellen Sie einen Fork des Template Repository mithilfe des folgenden Links <https://classroom.github.com/a/O0eniBP2> (Figure 1) Hierfür müssen Sie sich bei GitHub anmelden.

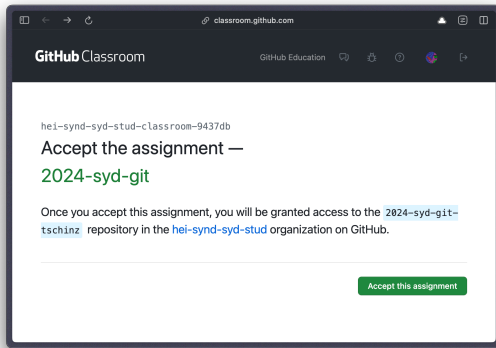


Figure 1: Invitation link for forking

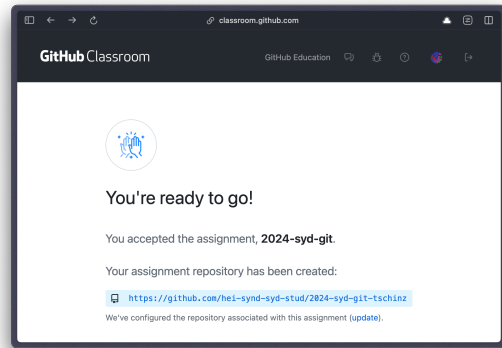


Figure 2: Link to clone the repository

## 2.2 Clone

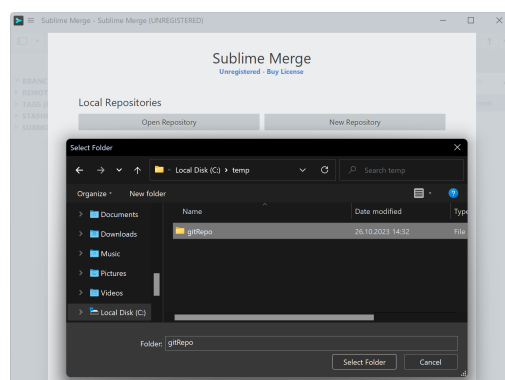
After you have created the fork, you will receive a link to your own repository (Figure 2). Clone it to your local computer at a location of your choice.

### Commandline

```
git clone <linkurl>.git
e.g.
git clone https://github.com/hei-synd-synd-stud/2024-syd-git-tschinz.git
```

### GUI

CTRL+T ⇒ Paste Source URL ⇒ Select Folder



#### Task 1



What is in the directory after the Git repo has been cloned? What are the different files and folders good for?

Write down the answers in the file `answers.md`!



## 2.3 Get status

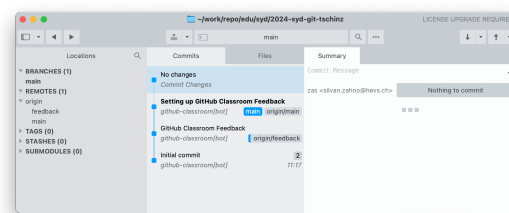
Get information about your repo with the following commands:

### Commandline

```
git status
git log --oneline
```

### GUI

See the status in the main window.



## 2.4 Add file

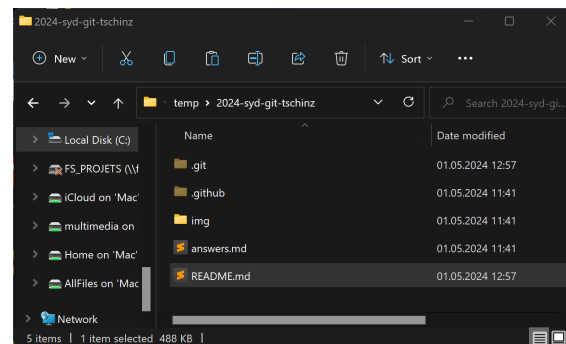
Now create an empty file named `README.md` in the root directory of your repo.

### Commandline

```
touch README.md
```

### GUI

C:\temp ⇒ New ⇒ Any File ⇒ README.md



Use the previous commands to retrieve the information about your repo again. What has changed?



### Task 2

What has changed in `git status` and `git log -oneline`? And why?  
Write down the answer



Your local git repo consists of three areas that are maintained by git:

- Working directory is a directory that contains the current version of your files (a normal file directory in the eyes of your operating system).
- Stage contains the changes to be included in the next commit;
- Head points to the location in the Git repo tree where the next commit should be made.

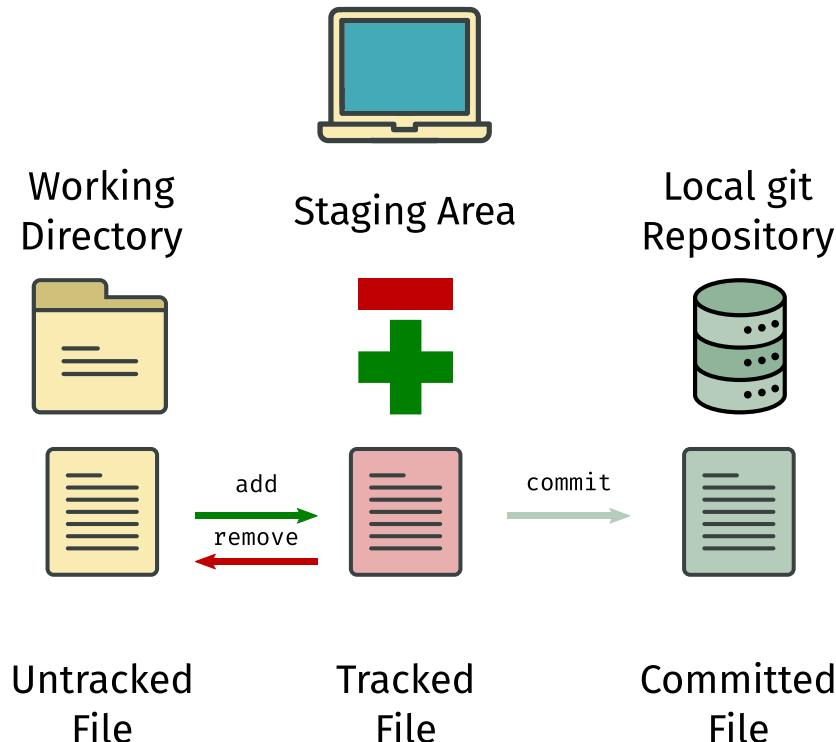


Figure 3: Types of local Git operations

A simple Git repo consisting of five commits can be represented as follows. The `Head` position is a reference to a commit that represents the current state/view of the repo, in this case the latest change.

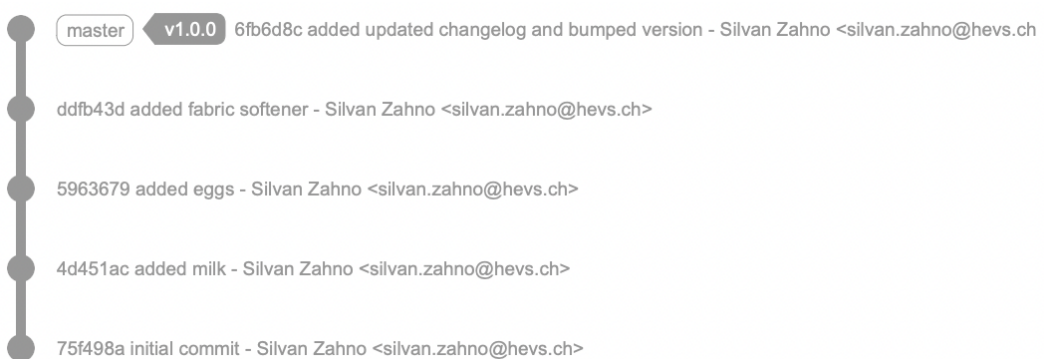


Figure 4: Five commits on the local repo, each commit has its own identification



## 2.5 Add file to repo

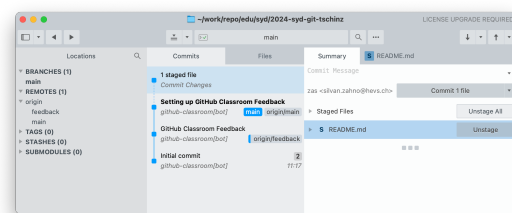
Add the previously created file `README.md` to the stage with the command:

### Commandline

```
git add README.md
```

### GUI

Untracked Files  $\Rightarrow$  README.md  $\Rightarrow$  Stage



### Task 3

Have another look at the `git status` info on your repo, what do you see?  
Write down the answer!

Edit the file `README.md` with a texteditor and insert the following text (markdown syntax):

```
# Title of my readme
Text and more text, followed by a small list :
* Item 1
* Item 2
* Item 3

And finally a little code:
```sh
$ cd myDir
$ git init
$ git status
$ ls -al
```
```



### Task 4

Have another look at the `git status` info on your repo, what do you see?  
Write down the answer!



## 2.6 Add new changes

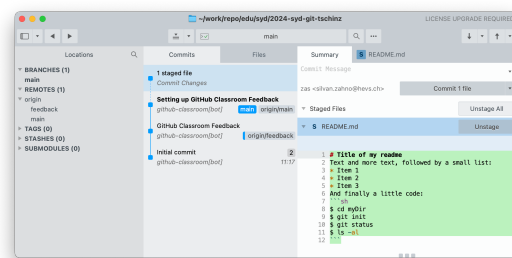
Add the latest version of the README.md file to the stage.

### Commandline

```
git add README.md
```

### GUI

Untracked Files  $\Rightarrow$  README.md  $\Rightarrow$  Stage



## 2.7 Execute commit

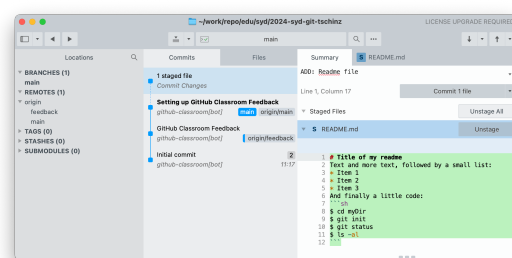
Now perform a commit with the following command:

### Commandline

```
git commit -m "ADD: README file."
```

### GUI

Commit Message  $\Rightarrow$  ADD: README file.  $\Rightarrow$  Commit 1 file



The `-m` option allows to specify the message of the commit directly. This message must be self-explanatory. It corresponds to the description of the changes. It is possible to insert a text block e.g. via a text editor without using the `-m` option.

Your changes are now published to your local git repo. Bravo.



## 2.8 More information

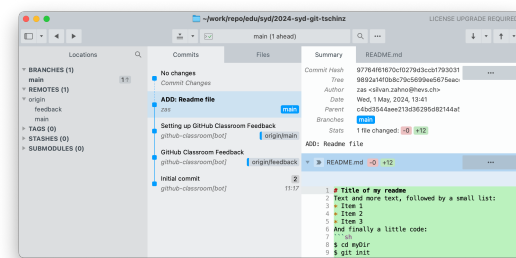
What information can you get now with the command:

### Commandline

```
git log --oneline
```

### GUI

Select First Commit  $\Rightarrow$  See all informations



### Exercise 5

Explain clearly all the information contained in the first line.



- What does the string at the beginning mean?
- What do `HEAD` and `main` mean?
- What's after the brackets?

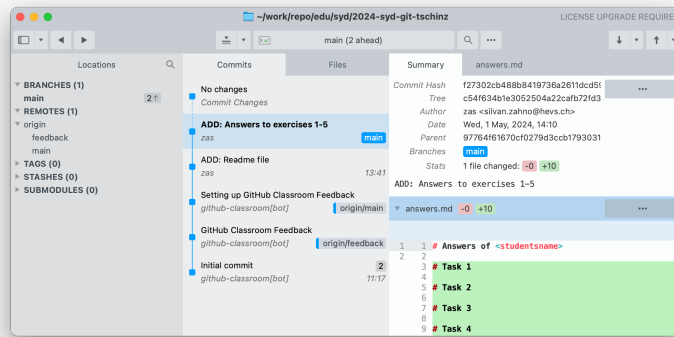
Write down the answer!



## 2.9 Checkout commit

To ensure that your answers are not lost, save the changes to the `answers.md` file in a commit.

```
git add answers.md
git commit -m "ADD: Answers to exercises 1-5"
```



Note that each commit is provided with a “hash” or “checksum” (of type sha1). The hashes shown with the command:

```
git log --oneline
```

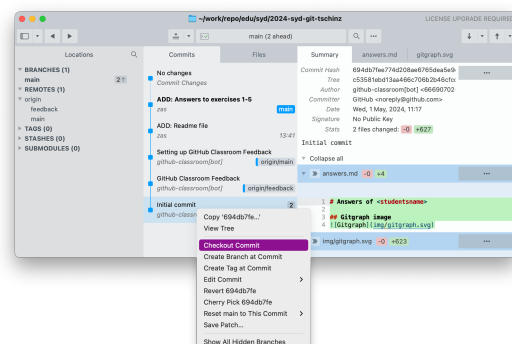
The showns hashes are only the first few characters of these so-called “short hashes”. Now do a checkout with the following command using the “short hash”, which corresponds to the first commit.

### Commandline

```
git checkout <SHA1>
# for example
git checkout 694db7f
```

### GUI

Select First Commit (Initial Commit) ⇒ Checkout commit



Now take a close look at the contents of the folder.



## 2.10 Checkout master

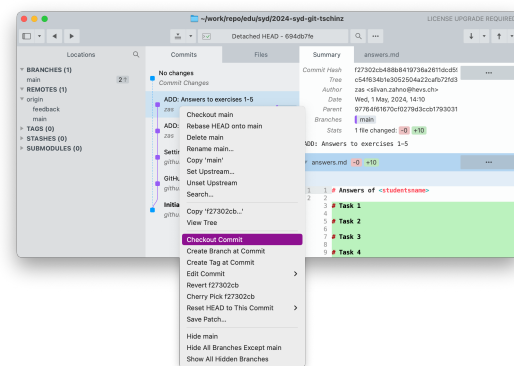
Now run a checkout with the following command:

**Commandline**

```
git checkout main
```

**GUI**

Branches (1)  $\Rightarrow$  master  $\Rightarrow$  checkout master



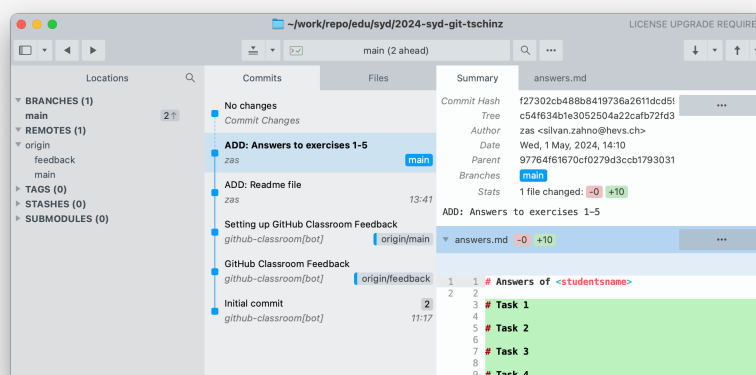
### Task 6



What did you notice happened to the files and folders in the Project folder when you took the “initial commit”? What happened when they jumped back to the last commit? Write down the answer!

To ensure that your answers are not lost, save the changes to the `answers.md` file in a commit.

```
git add answers.md
git commit -m "ADD: Answer to exercise 6"
```





# 3 | Branch and Merge

So far we have used the basic functions of Git. There are also the branch and merge functions, which Git has greatly simplified compared to the tools that existed earlier.

For this hands-on work, you can use the Sublime Merge GUI, which gives you a graphical representation and visual history of the commits in your repo.

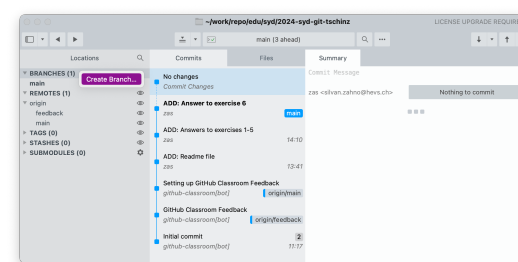
1. Create a development branch `dev01` in your local repo.

## Commandline

```
git checkout -b dev01
```

## GUI

Branches ⇒ Create Branch ⇒ dev01



2. Create a commit on this branch:

- To create and populate a `hello_world.py` file.

```
print("Hello, world!")
```

```
git add hello_world.py
git commit -m "ADD: helloworld.py"
```

3. Checkout of the `main` branch

```
git checkout main
```

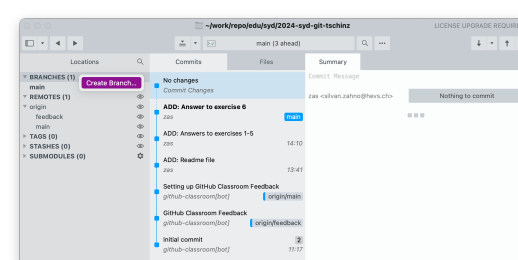
4. Starting from the main branch, create a new development branch `dev02`.

## Commandline

```
git checkout -b dev02
```

## GUI

Branches ⇒ Create Branch ⇒ dev02





5. Create a commit on this branch:

- To create and populate a `hello_world.rs` file.

```
fn main() {
    println!("Hello, world!");
}
```

```
git add hello_world.py
git commit -m "ADD: helloworld.py"
```

6. Checkout of the `main` branch.

```
git checkout main
```

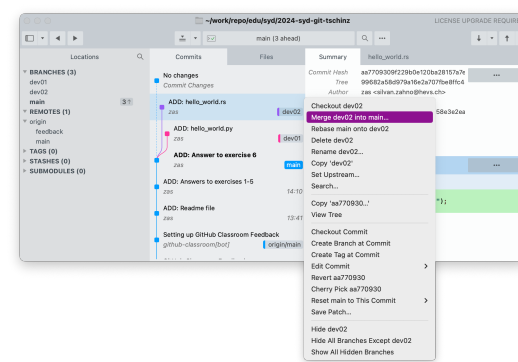
7. Merge the `dev02` branch into `main`.

### Commandline

```
git merge dev02
```

### GUI

Select Commit  $\Rightarrow$  Merge dev02 into main ...



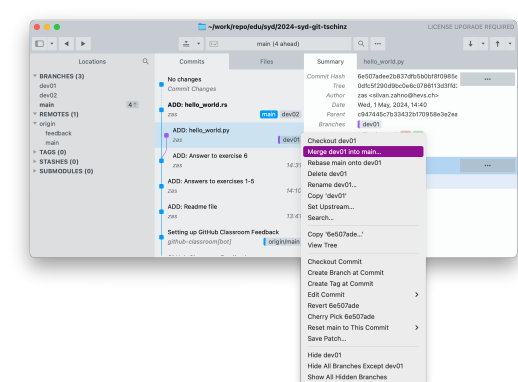
8. Merge the branch `dev01` into `main`.

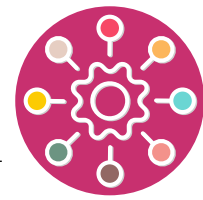
### Commandline

```
git merge dev01
```

### GUI

Select Commit  $\Rightarrow$  Merge dev01 into main ...





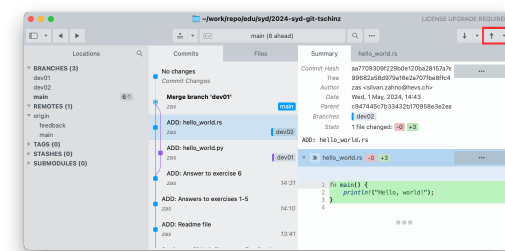
- Push your local repository to your cloud GitHub repository.

## Commandline

```
git push origin main
```

## GUI

Top Right Arrow  $\Rightarrow$  Push changes



### 3.1.1 End result

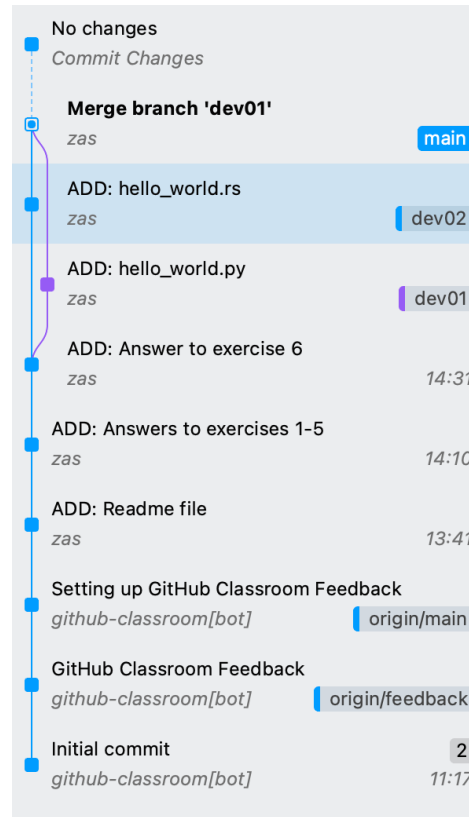


Figure 10: Status after repo branches dev01 and dev02 have been merged



The status of your repository should be similar to Figure 10. This is part of the evaluation.



## 4 | Gitgraph

The Figure 11 shows an example of a git repository. Name all the elements that can be seen in the image (points 1-10).

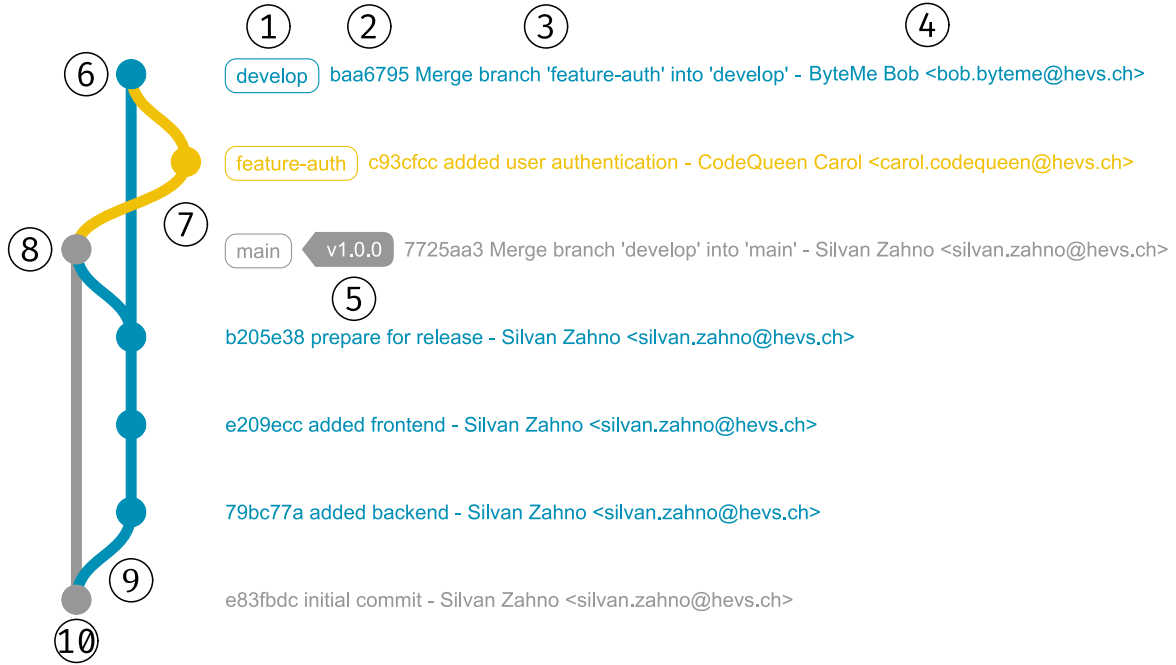


Figure 11: Example of a Gitgraph



# 5 | Gitflow

For this task, use the Gitflow philosophy presented in the course. You will all collaborate on the following Git repo as if you were forming a development team:

<https://github.com/hei-synd-syd/syd-gitflow> [2]

This is a public Git repo hosted on Github.

## 5.1 Fork

For security reasons, you are not allowed to work directly on this repository. You need to create your own copy (fork) in order to make changes. Therefore, please create a “fork” of this repository in your GitHub account. To do this, use the “Fork” button in the Github web interface.

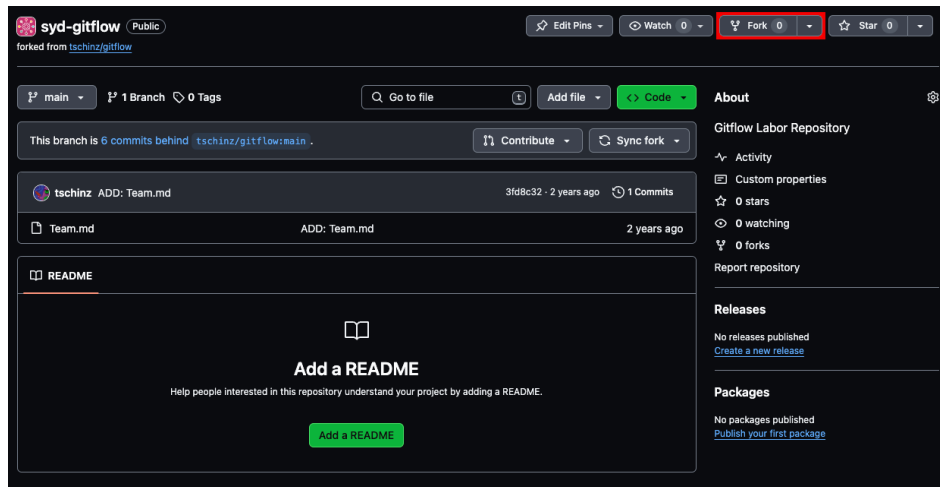


Figure 12: Fork button for a GitHub repository

Then clone this forked repo. The URL of your new repo will look like this:

```
git clone https://github.com/<username>/syd-gitflow.git
```

## 5.2 Parallel collaboration

In a local feature branch, edit the `Team.md` file. Replace your given number with your first name and last name.



You will all edit the same file. To avoid conflicts, edit only the line that is relevant to you.

“Commit” and “push” your branch to the fork repository on GitHub.



### 5.3 Pull Request

Create a “pull request” (merge request) on GitHub. Use the interface on the GitHub website to do this.

Once all pull requests are ready, merges will be done in consultation with the entire group (and teachers).

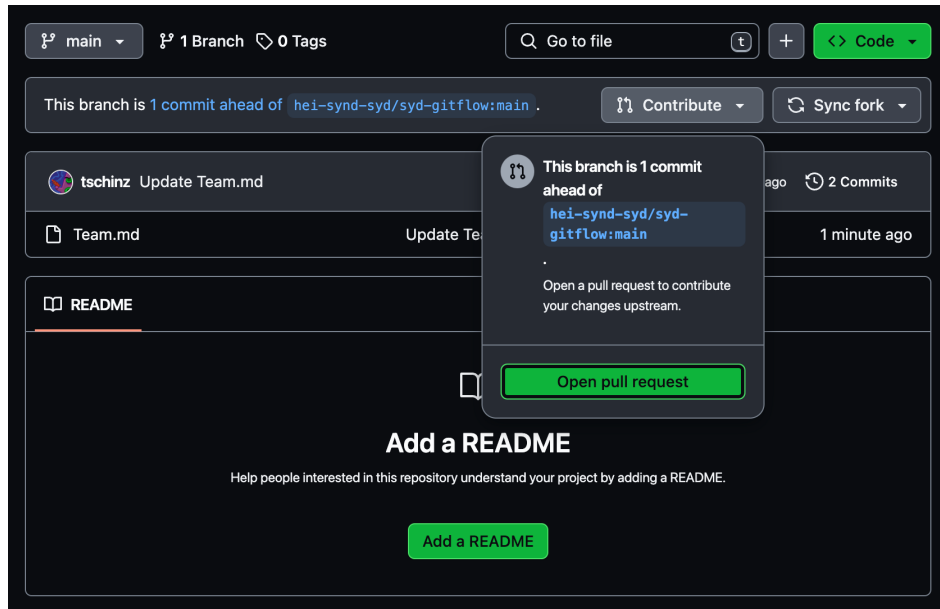


Figure 13: Create Pull Request on Github



# 6 | Extras

This optional chapter can be started provided the previous tasks have been completed. There are 2 tasks to do:

1. Put your own project on Github and provide it with a `README.md` and a CI/CD.
2. Follow the “Learn Git Branching” website

## 6.1 Own project

- Put a current project you are working on, on github.
- Create a `README.md` file for the project using the [Markdown Syntax](#). The `README.md` should include the following:
  - Title
  - Image
  - Description of the project
  - Explanation how to run / use the project
  - List of authors
- Now create a github action to turn the `README.md` into a PDF on every push. For this find a suitable [github action](#) and add it to your project.



If you need help to create the github actions. Checkout the following [hint](#).

| Action                                    | Description  | Creator                                 | Stars      |
|---|--|---|------------|
| <a href="#">Close Stale Issues</a>        | Close issues and pull requests with no recent activity   | By actions (Creator verified by GitHub) | 1.1k stars |
| <a href="#">Upload a Build Artifact</a>   | Upload a build artifact that can be used by subsequent workflow steps                                | By actions (Creator verified by GitHub) | 2.5k stars |
| <a href="#">Download a Build Artifact</a> | Download a build artifact that was previously uploaded in the workflow by the upload-artifact action | By actions (Creator verified by GitHub) | 1.1k stars |
| <a href="#">Setup Java JDK</a>            | Set up a specific version of the Java JDK and add the command-line tools to the PATH                 | By actions (Creator verified by GitHub) | 1.3k stars |

Figure 14: Github Action Marketplace



## 6.2 Learn Git Branching

Follow the Tutorial on <https://learngitbranching.js.org>.

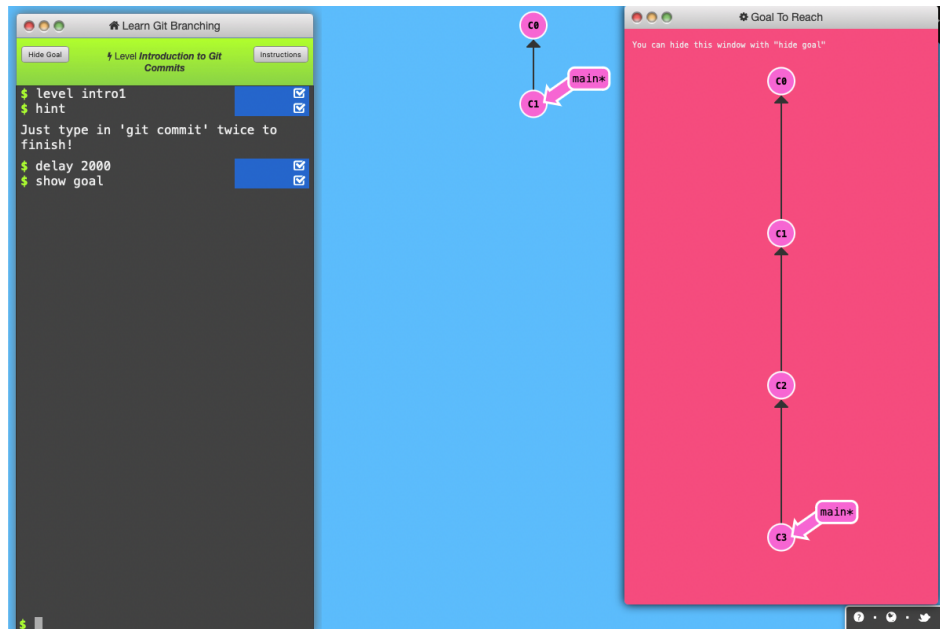


Figure 15: Learn git branching website



# A | GIT commands

[Github git cheatsheet](#) [3], [4]

## AA Review changes and make a commit transaction.

```
git status
```

Lists all new or changed files ready for commit.

```
git diff
```

Displays file changes that have not yet been indexed.

```
git add [file]
```

Indexes the current state of the file for versioning.

```
git diff --staged
```

Shows the differences between the index (“staging area”) and the current file version.

```
git reset [file]
```

Takes the file from the index, but preserves its contents.

```
git commit -m "[descriptive message]"
```

Adds all currently indexed files permanently to the version history.

## AB Synchronize changes

Register an external repository (URL) and swap the repository history.

```
git fetch [remote]
```

Downloads the entire history of an external repository.

```
git merge [remote]/[branch]
```

Integrates the external branch with the current locally checked out branch.

```
git push [remote] [branch]
```

Pushes all commits on the local branch to GitHub.

```
git pull
```



Pulls the history from the external repository and integrates the changes.

## B | Most used Git commands

### BA Start a working area

- `clone` - Clone a repository into a new directory
- `init` - Create an empty Git repository or reinitialize an existing one

### BB Work on the current change

- `add` - Add file contents to the index
- `mv` - Move or rename a file, a directory, or a symlink
- `reset` - Reset current HEAD to the specified state
- `rm` - Remove files from the working tree and from the index

### BC Examine the history and state

- `log` - Show commit logs
- `show` - Show various types of objects
- `status` - Show the working tree status

### BD Grow, mark and tweak your common history

- `branch` - List, create, or delete branches
- `checkout` - Switch branches or restore working tree files
- `commit` - Record changes to the repository
- `diff` - Show changes between commits, commit and working tree, etc
- `merge` - Join two or more development histories together
- `rebase` - Reapply commits on top of another base tip
- `tag` - Create, list, delete or verify a tag object signed with GPG

### BE Collaborate

- `fetch` - Download objects and refs from another repository
- `pull` - Fetch from and integrate with another repository or a local branch
- `push` - Update remote refs along with associated objects



# Bibliography

- [1] T. Linus, "Git." Accessed: Apr. 25, 2023. [Online]. Available: <https://git-scm.com/>
- [2] tschinz, "Tschinz/Gitflow." Accessed: Apr. 25, 2023. [Online]. Available: <https://github.com/heisynd-syd/syd-gitflow>
- [3] gitlab, "Git Cheatsheet." 2023.
- [4] "GitHub Git Spickzettel." Accessed: Apr. 25, 2023. [Online]. Available: <https://training.github.com/downloads/de/github-git-cheat-sheet/>