

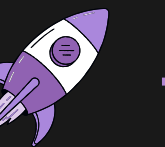


KHARAGPUR OPEN SOURCE SOCIETY

# GIT & GITHUB WORKSHOP 2025



# WHO ARE WE?



We are a group of Open Source Enthusiasts who share something more fundamental, '**a love for coding**'.

Every year KOSS holds events to familiarize students with Git and GitHub, Google Summer of Code, as well as conducts workshops on topics such as Linux Installation and Cybersecurity.



# >> OVERVIEW

- Terminal
- 

- Version Control
- 

- What is Git?
- 

- Git Commands
- 

- What is GitHub?
- 

- Pull Requests
- 

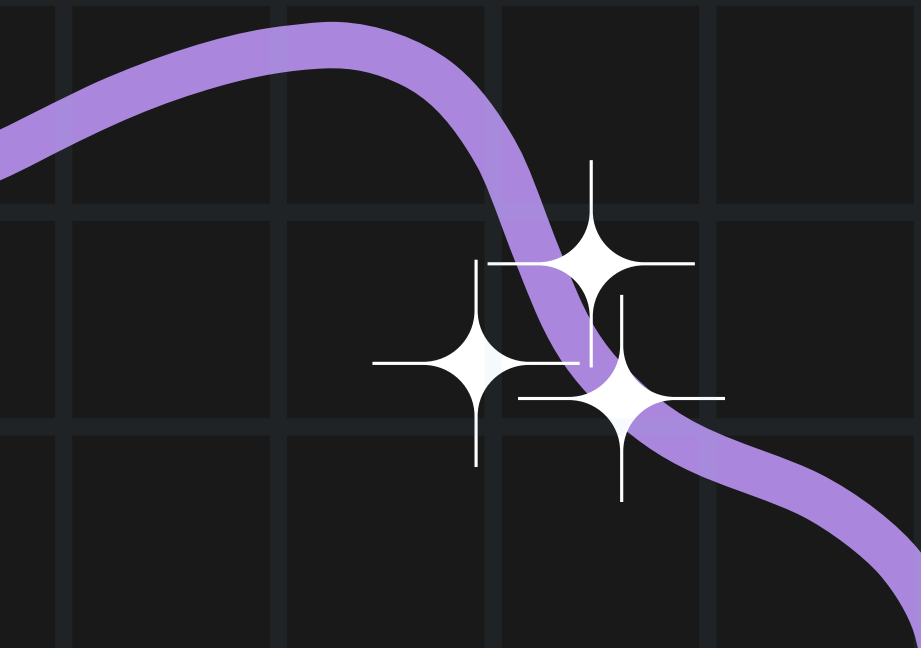


# THE TERMINAL

## > What is a Terminal?

```
└─⚙️>🏠~ ━━━━  
└─fortune | lolcat  
timesharing, n:  
An access method whereby one computer abuses many people.
```

```
⚙️ impure < 11:48:39 PM IST ━━
```



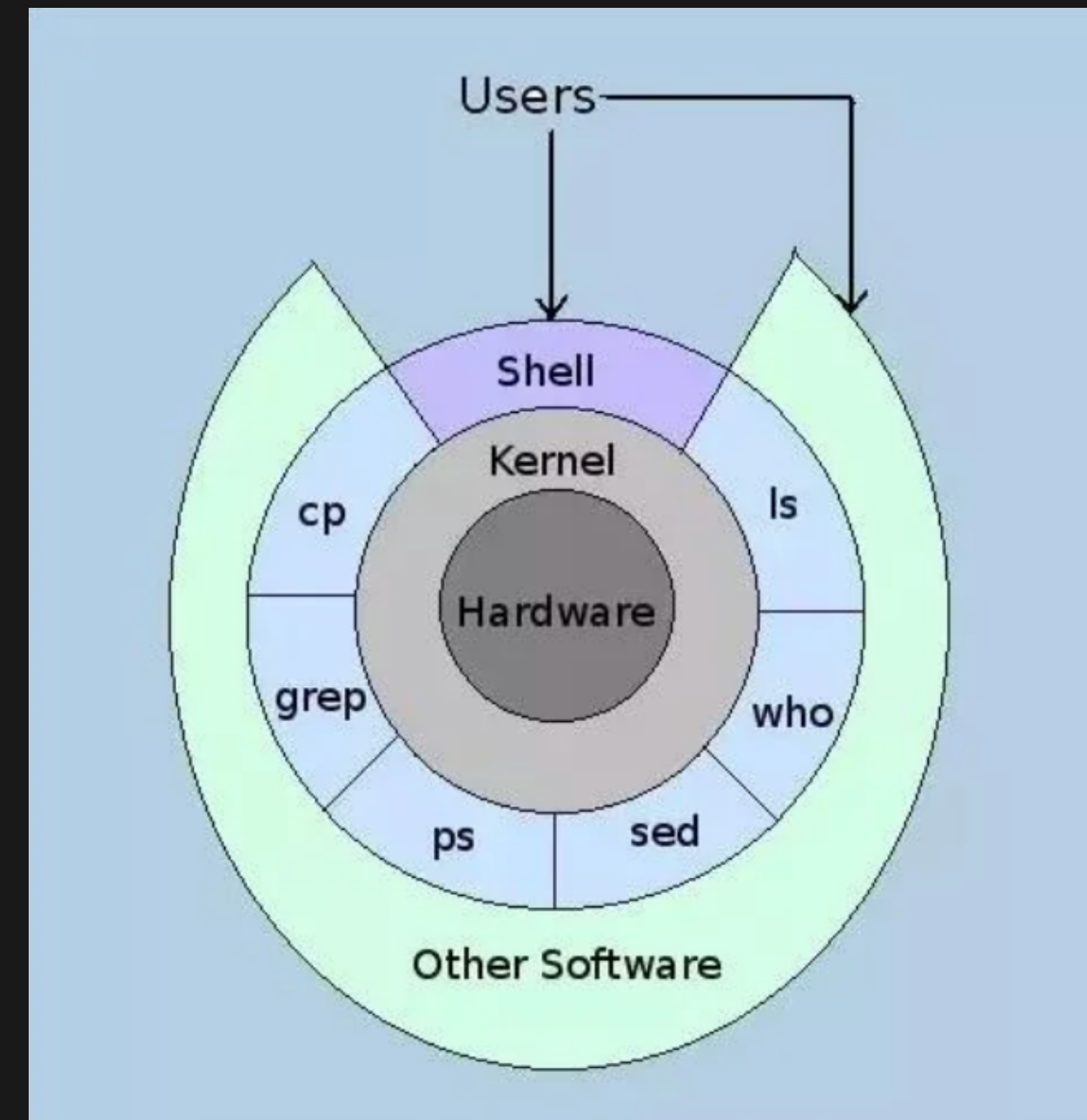
# THE TERMINAL

---



## > What is a Terminal?

- A **text-based interface** to give instructions to your computer
- Faster and more powerful than only using GUIs



# VERSION CONTROL

## ➤ *What is Version Control?*

- Version Control or source control is the process of keeping track of **changes** made to software code
- Version Control System tools help software teams **manage and organize** these changes over time

# GIT

Git is a **free and open source** version control system, used for source code management.

Git was originally created by **Linus Torvalds**, (who also happens to be the creator of Linux) for version control in the development of the Linux kernel.



In British slang, "git" means an unpleasant person (roughly like "jerk" or "idiot").

According to official docs. GIT can be '*anything*' depending on your mood

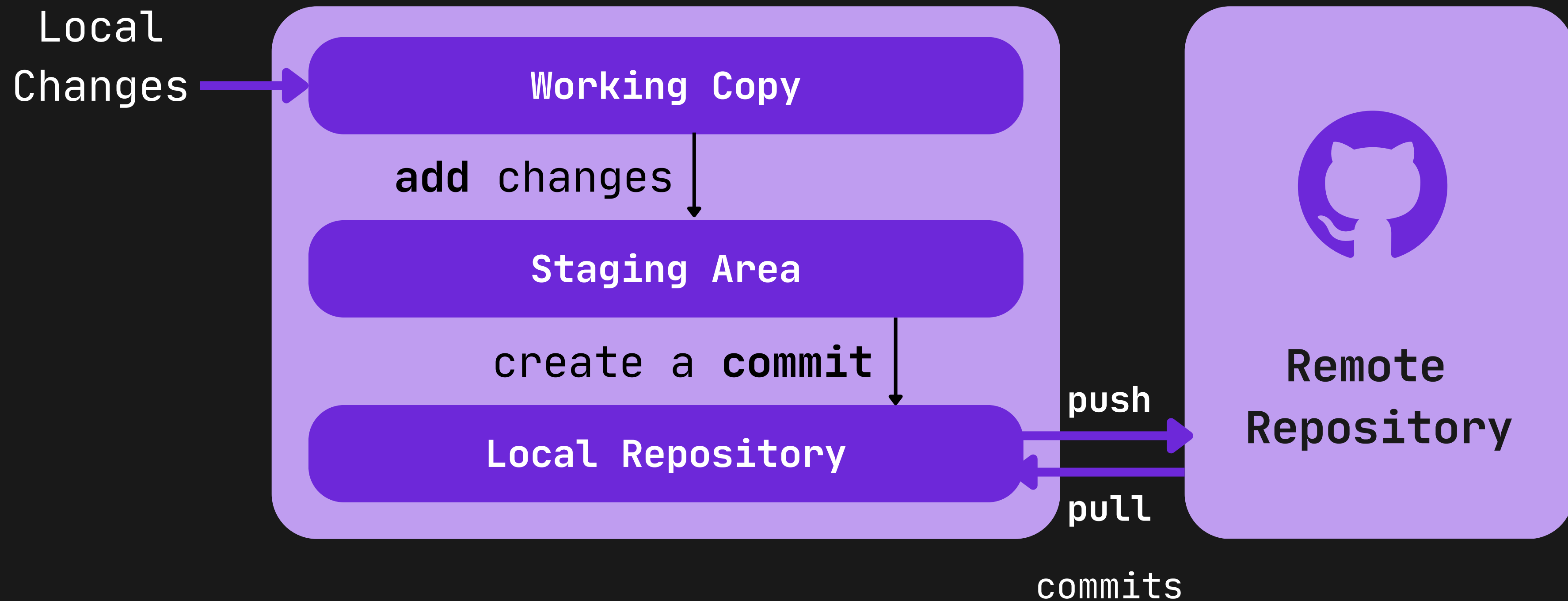
Brain:  
"Ah yes,  
Global Information  
Tracker"



Linus:  
"No. It means  
I'm a Git."



# GIT WORKFLOW



# INITIALISING A REPOSITORY

## INITIALISATION:

```
$ cd dir-name  
$ git init
```

```
⚙️ > 📁 ~/Development/builds-systems/nixos-scripts > git master ↑1 -  
↳ tree -L 1 .git  
.git  
├── COMMIT_EDITMSG  
├── config  
├── description  
├── HEAD  
└── hooks  
├── index  
├── info  
├── logs  
└── objects  
└── refs
```

# GIT COMMANDS

**\$ git add <path>**

adds the specified files to the staging area

**\$ git status**

shows files in current working directory and staging area

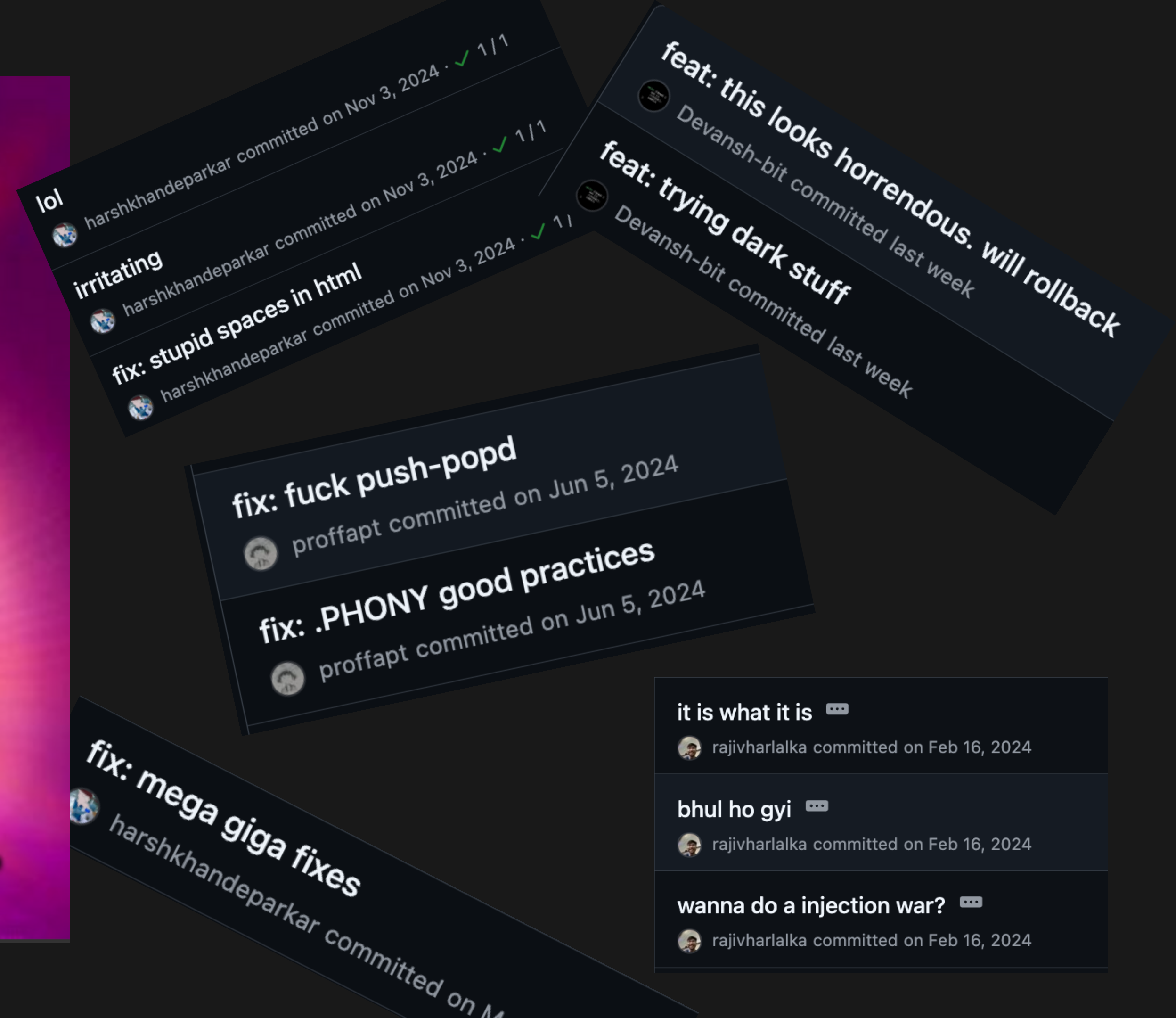
**\$ git commit -m "message"**

creates a commit object with the added changes

AFTER

+8,731 -16,049

git commit -m "minor changes"



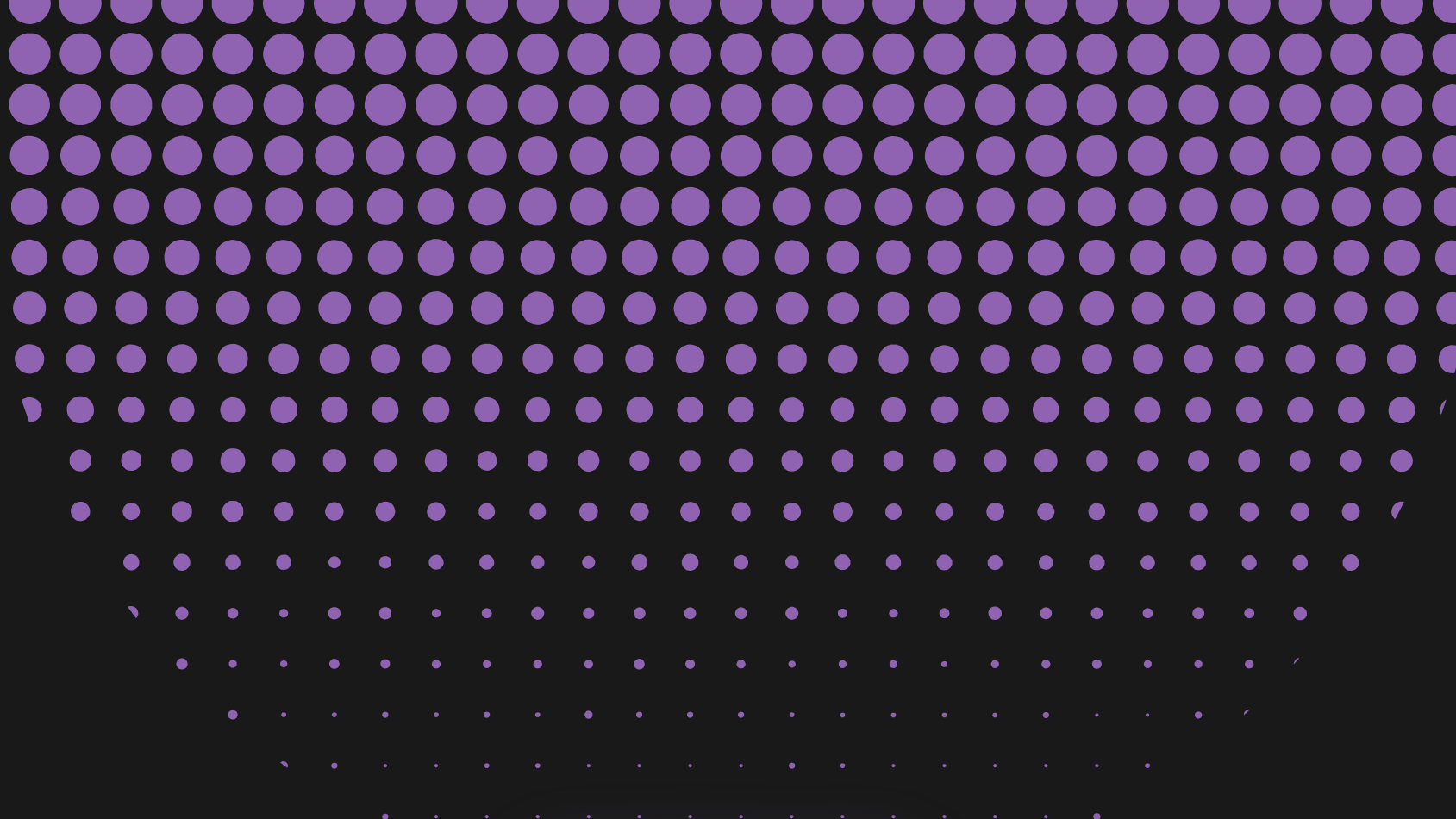
# COMMIT MESSAGE

The commit message should succinctly describe (to you and others) what changes have been made in the commit.

Examples:

feat: add user login and sign up

fix: cart is persistent across different tabs



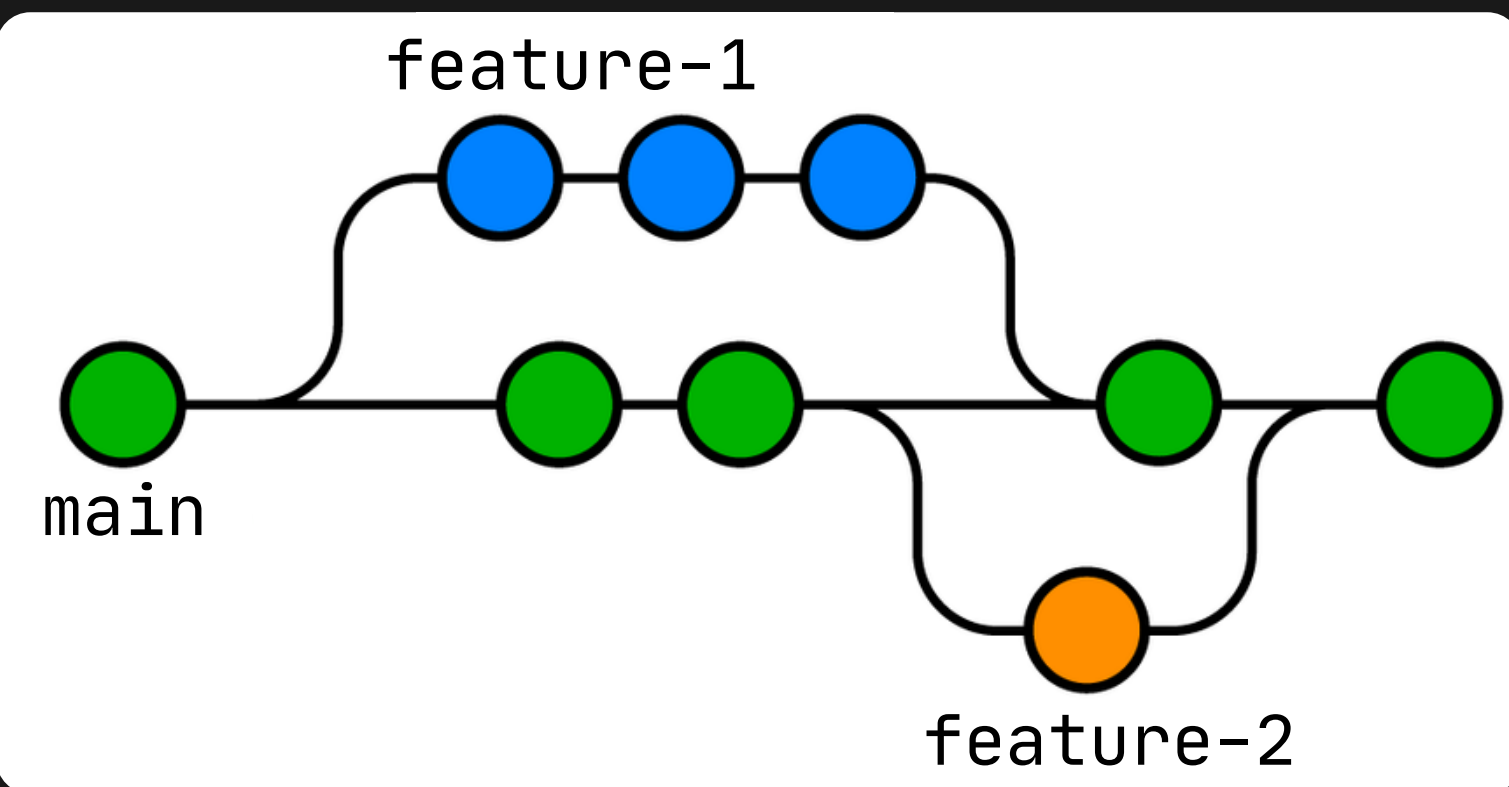
**DEMO**

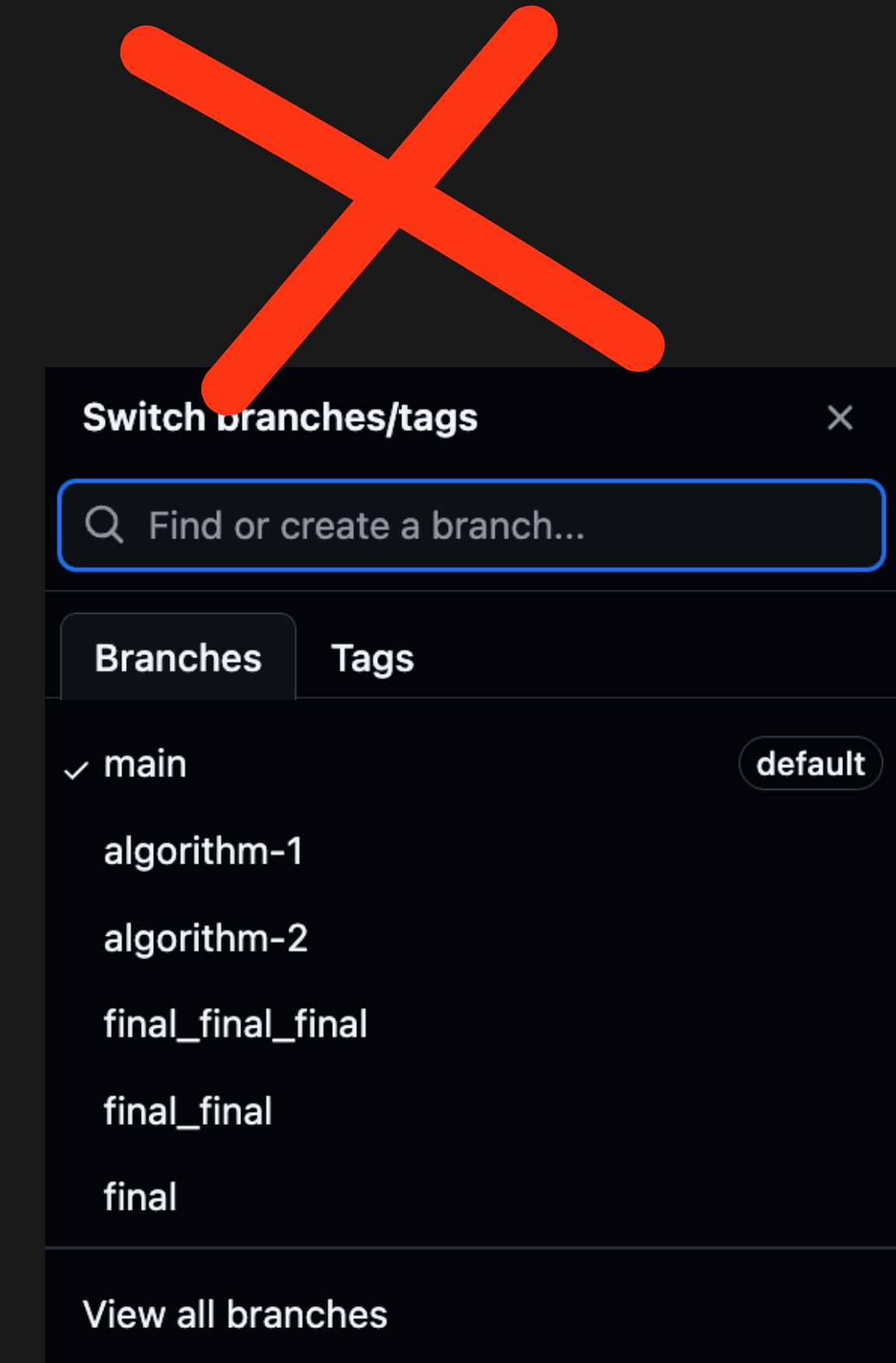
# BRANCHING

In a git repository, you can create multiple ‘**branches**’, which are different versions of the source code.

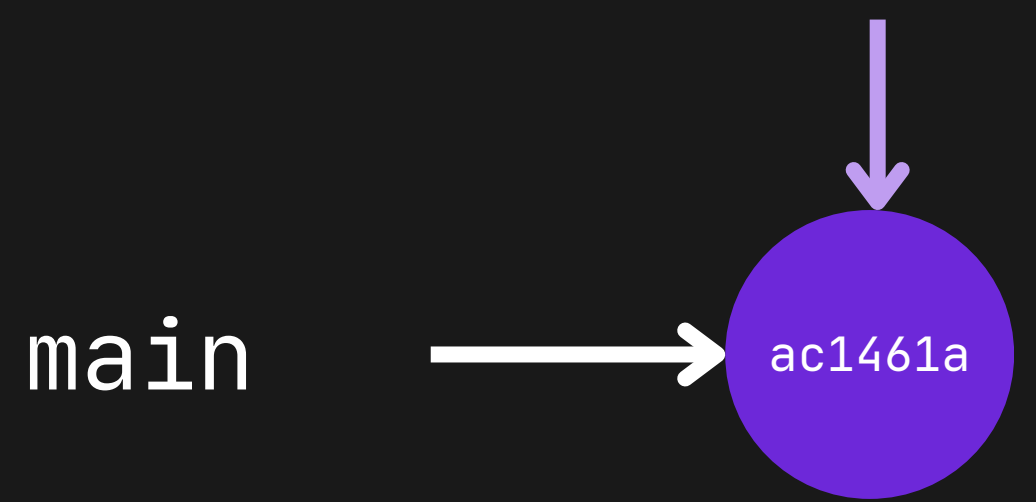
Branches allow you to work on different tasks in the repository separately, without affecting the main version of the code.

Changes made in the branches can be combined with the main code, when it is ready.

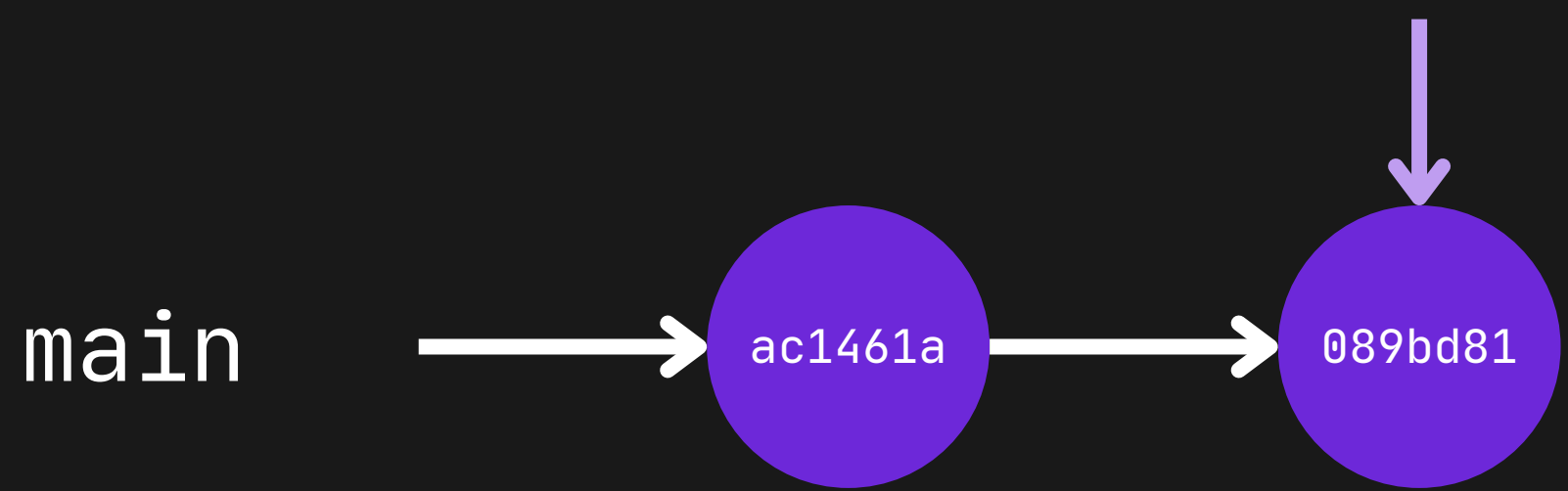




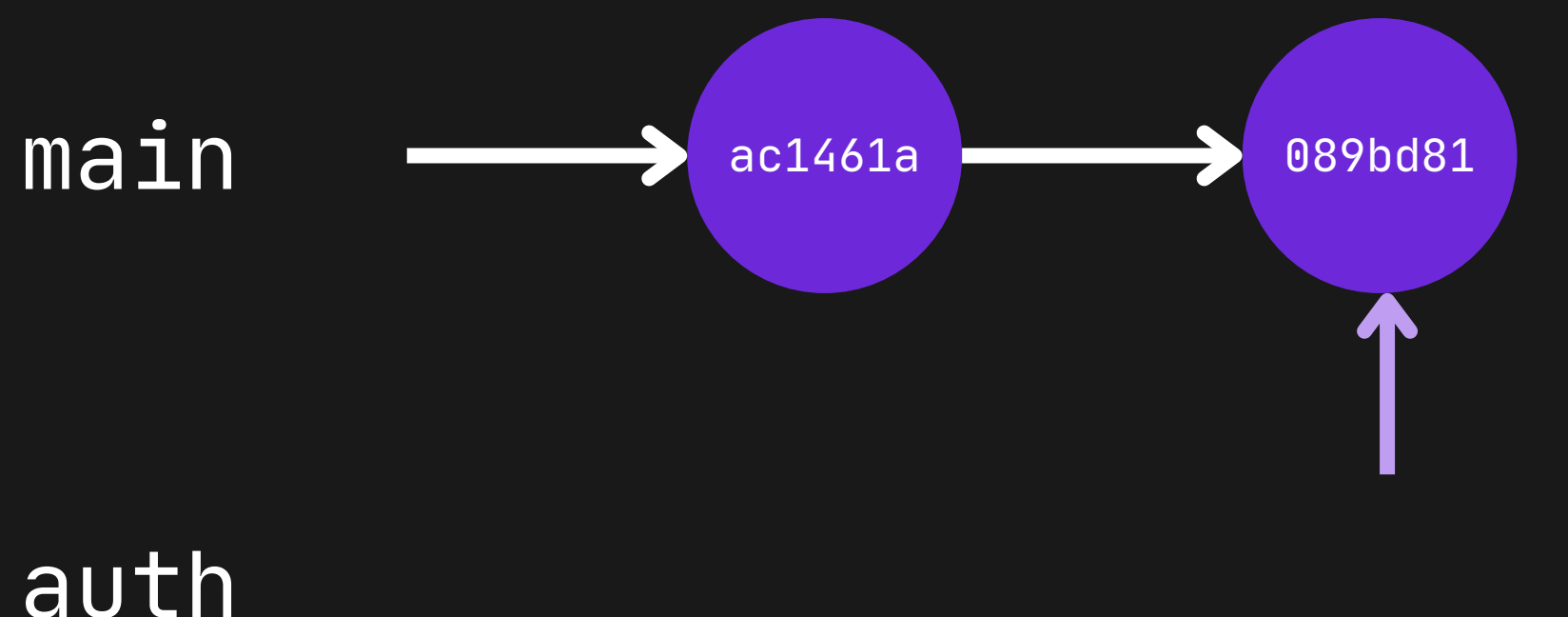
(main) \$



```
(main) $ git add .
(main) $ git commit -m "feat: add about us page"
```

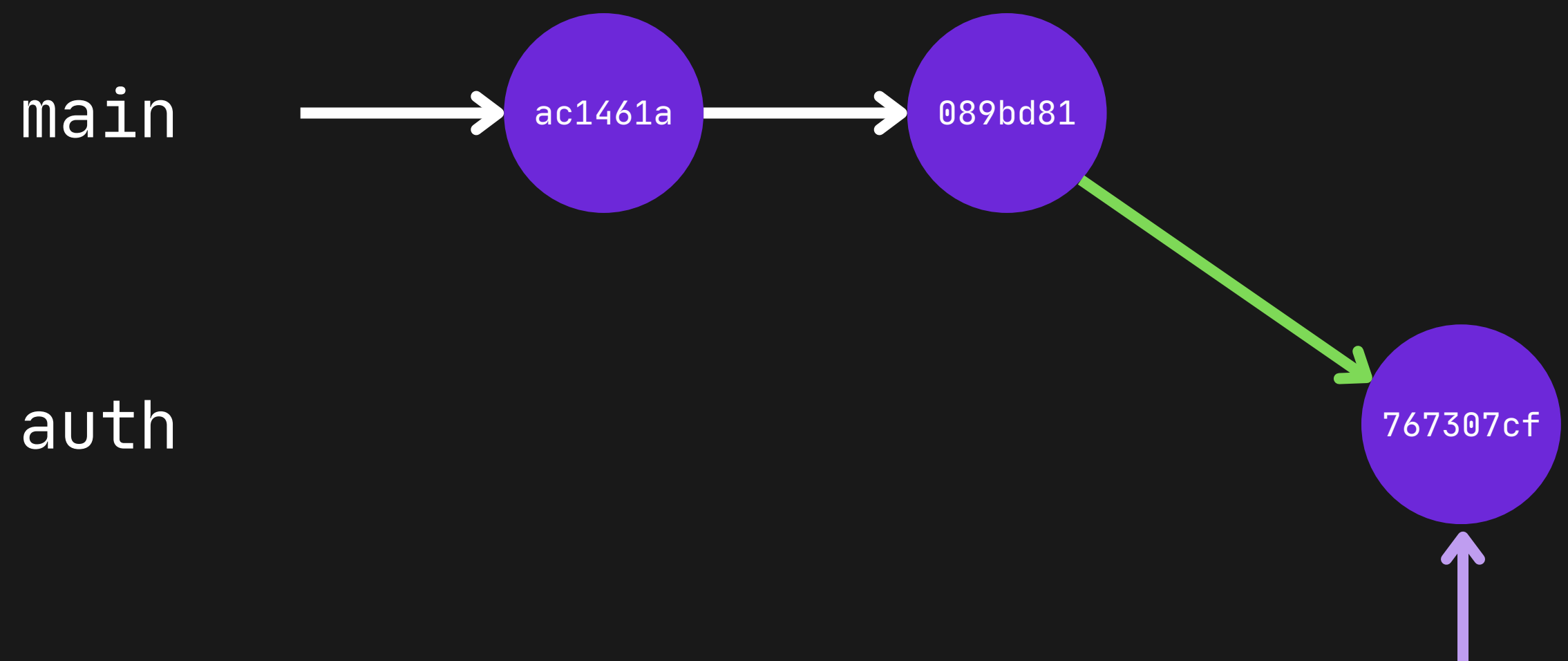


```
(main) $ git branch auth  
(main) $ git checkout auth
```

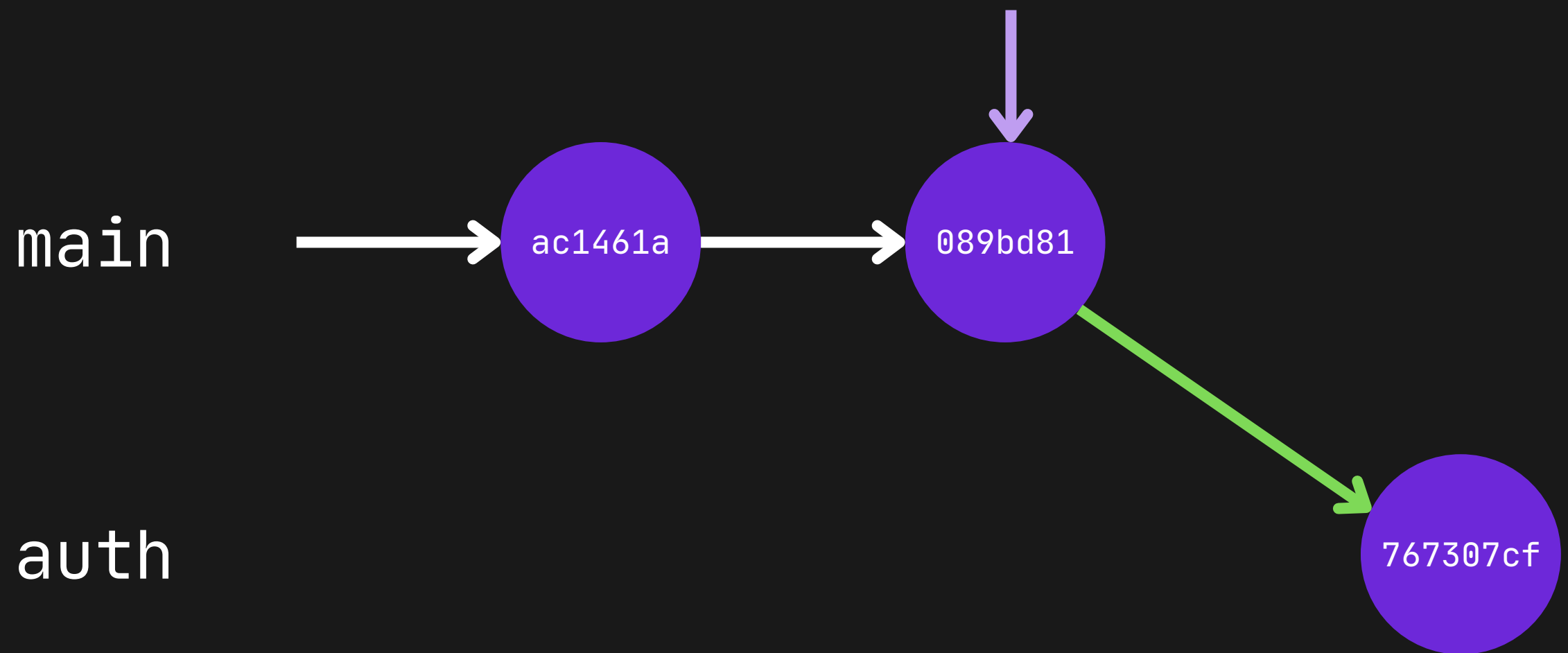


```
(auth) $ git add .
```

```
(auth) $ git commit -m "feat: implement login page"
```

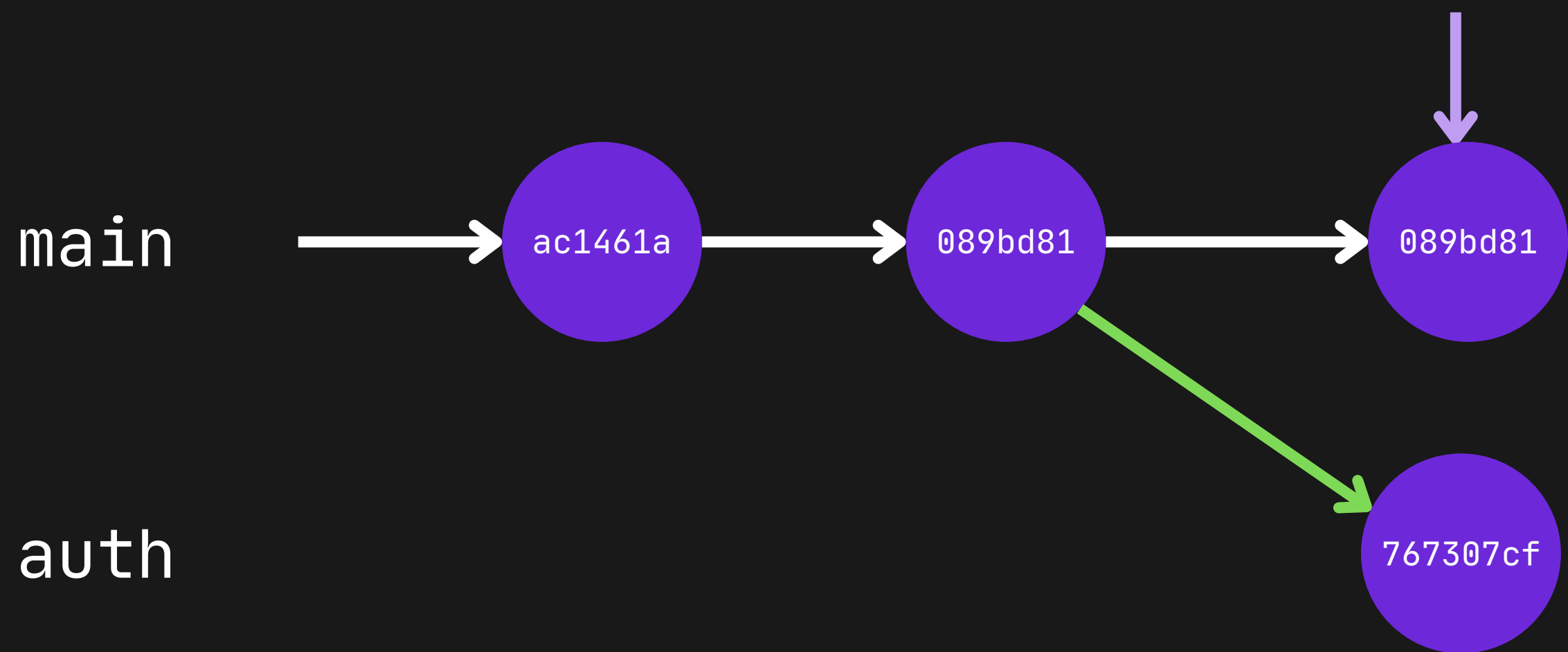


(auth) \$ git checkout main

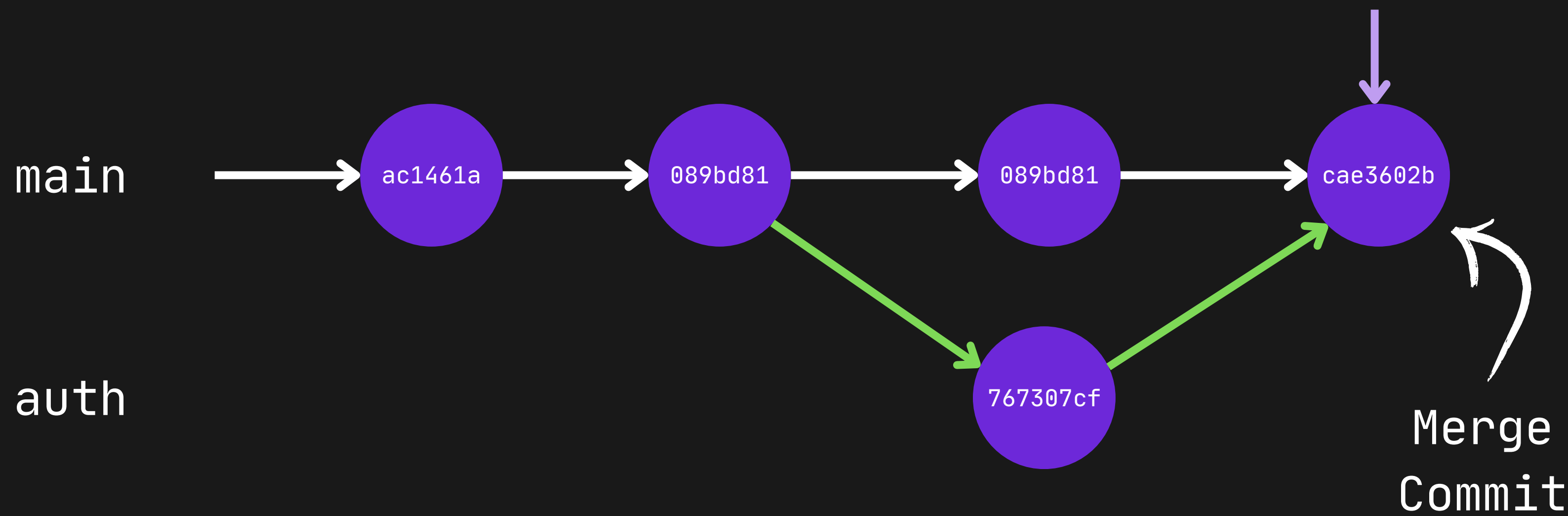


```
(main) $ git add .
```

```
(main) $ git commit -m "fix: typo"
```

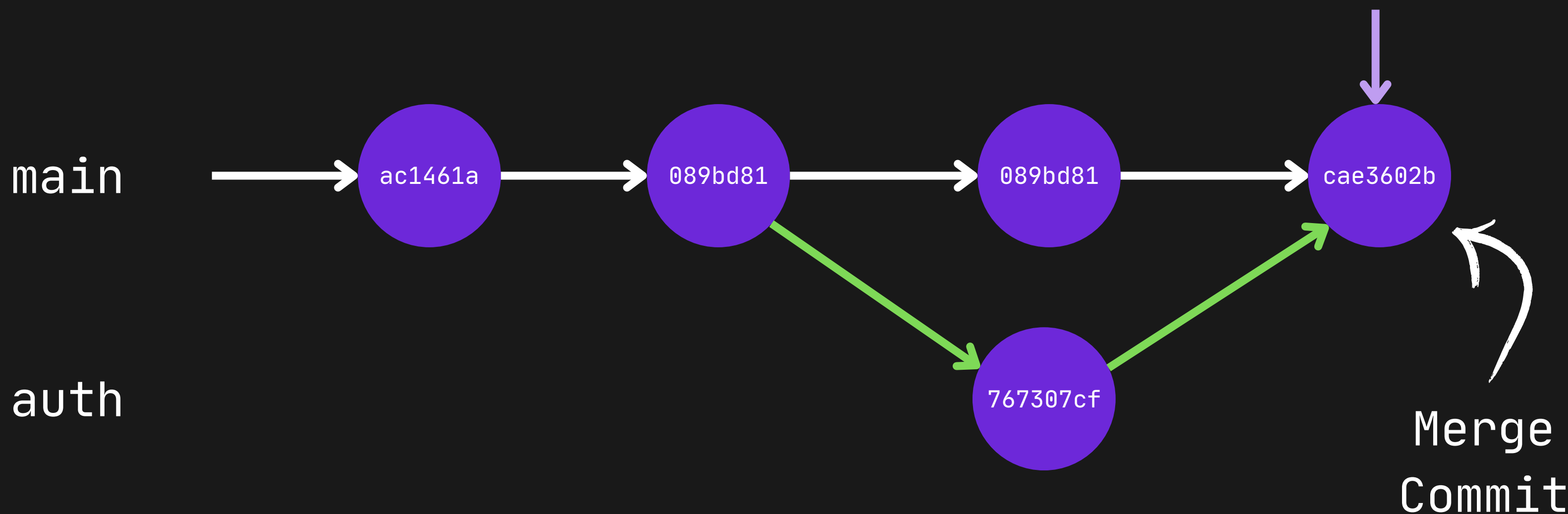


(main) \$ git merge auth



# Merge Conflicts

While performing the merge, there may be some conflicts in the code, if e.g. the same file has been changed both in the current branch, and in the incoming branch. If this happens, the user has to fix the merge conflicts, before the merge commit can be created.



DOUBTS?

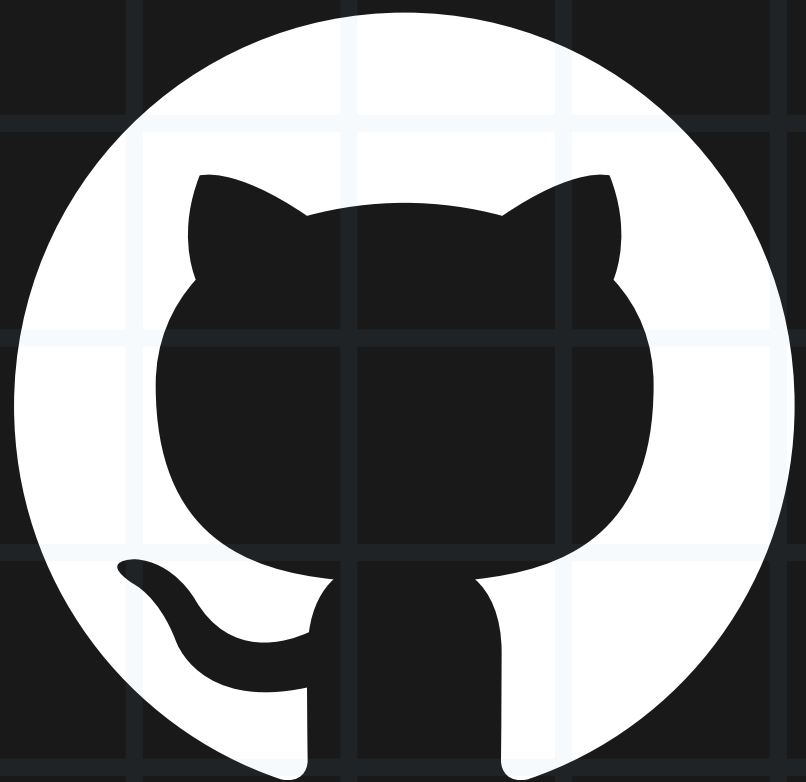


# GITHUB

GitHub is a platform that allows users to manage their git repositories.

It is used commonly to host open source projects.

GitHub allows developers to collaborate on a project from anywhere.



# CREATING A REPO

The screenshot shows the GitHub 'Create a new repository' interface. At the top, there's a navigation bar with 'Overview', 'Repositories 80', 'Projects', 'Packages', 'Stars 51', a search bar 'Find a repository...', and dropdown menus for 'Type', 'Language', 'Sort', and a green 'New' button. A purple arrow points from the text 'click this!' to the 'New' button.

**Create a new repository** Preview [Switch back to classic experience](#)

Repositories contain a project's files and version history. Have a project elsewhere? [Import a repository](#).

Required fields are marked with an asterisk (\*).

**1 General**

**Owner \*** saksham-kumar-14 / **Repository name \*** coolrepo  
coolrepo is available.

Great repository names are short and memorable. How about [super-duper-happiness?](#)

**Description**  
about project ...  
17 / 350 characters

**2 Configuration**

**Choose visibility \*** Public

**Add README** Off   
READMEs can be used as longer descriptions. [About READMEs](#)

**Add .gitignore** No .gitignore  .gitignore tells git which files not to track. [About ignoring files](#)

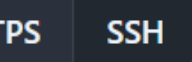
**Add license** No license  Licenses explain how others can use your code. [About licenses](#)

**Create repository**

*Name of your repo*

# CREATING A REPO

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

 Set up in Desktop or   <https://github.com/dipamsen/my-repo.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 "# my-repo" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/dipamsen/my-repo.git
git push -u origin main
```

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

```
git remote add origin https://github.com/dipamsen/my-repo.git
git branch -M main
git push -u origin main
```

# CONTRIBUTING TO A REPO

The beauty of Open Source Software is that anyone can contribute to it!

To contribute to a repo (which you don't have write-access to):

1. **Fork** the Repo to your GitHub account
2. **Clone** the fork locally
3. Make changes to your local repository (on a different branch)
4. Create a **Pull Request** from your branch to the repo.

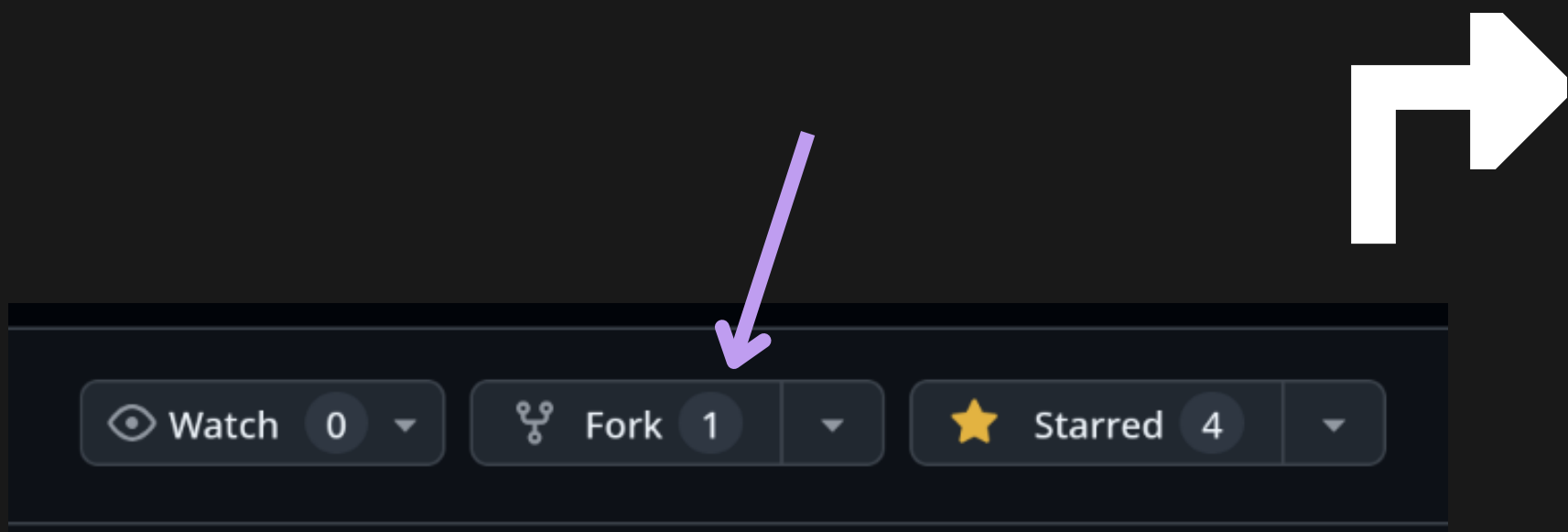
# ISSUES



- Issues can represent a wide range of tasks, including bug reports, feature requests, enhancements, documentation needs, or general project tasks.
- Issues can be assigned labels - '*good first issues*', '*bug*', '*enhancement*'.
- Other features -
  - Assignees
  - Comments
  - References



# FORKING



### 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.

Required fields are marked with an asterisk (\*).

**Owner \*** **Repository name \***

AnshumaanMishra / reactplusplus  
reactplusplus is available.

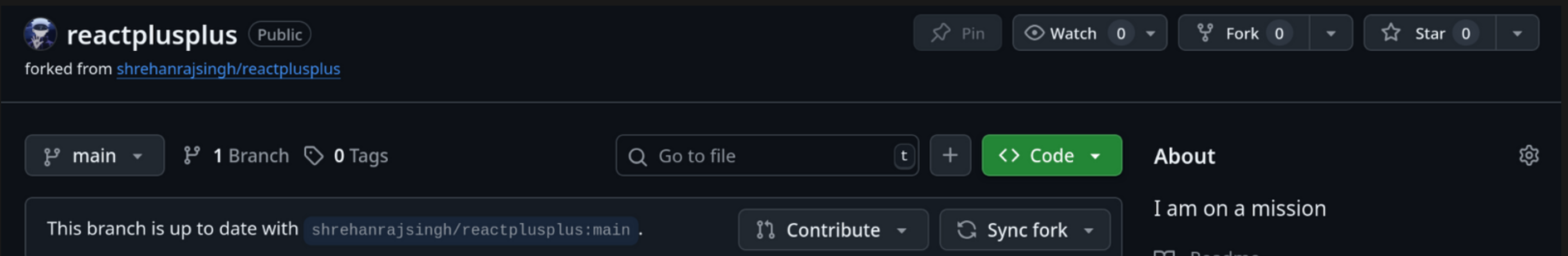
By default, forks are named the same as their upstream repository. You can customize the name to distinguish it further.

**Description (optional)**  
I am on a mission

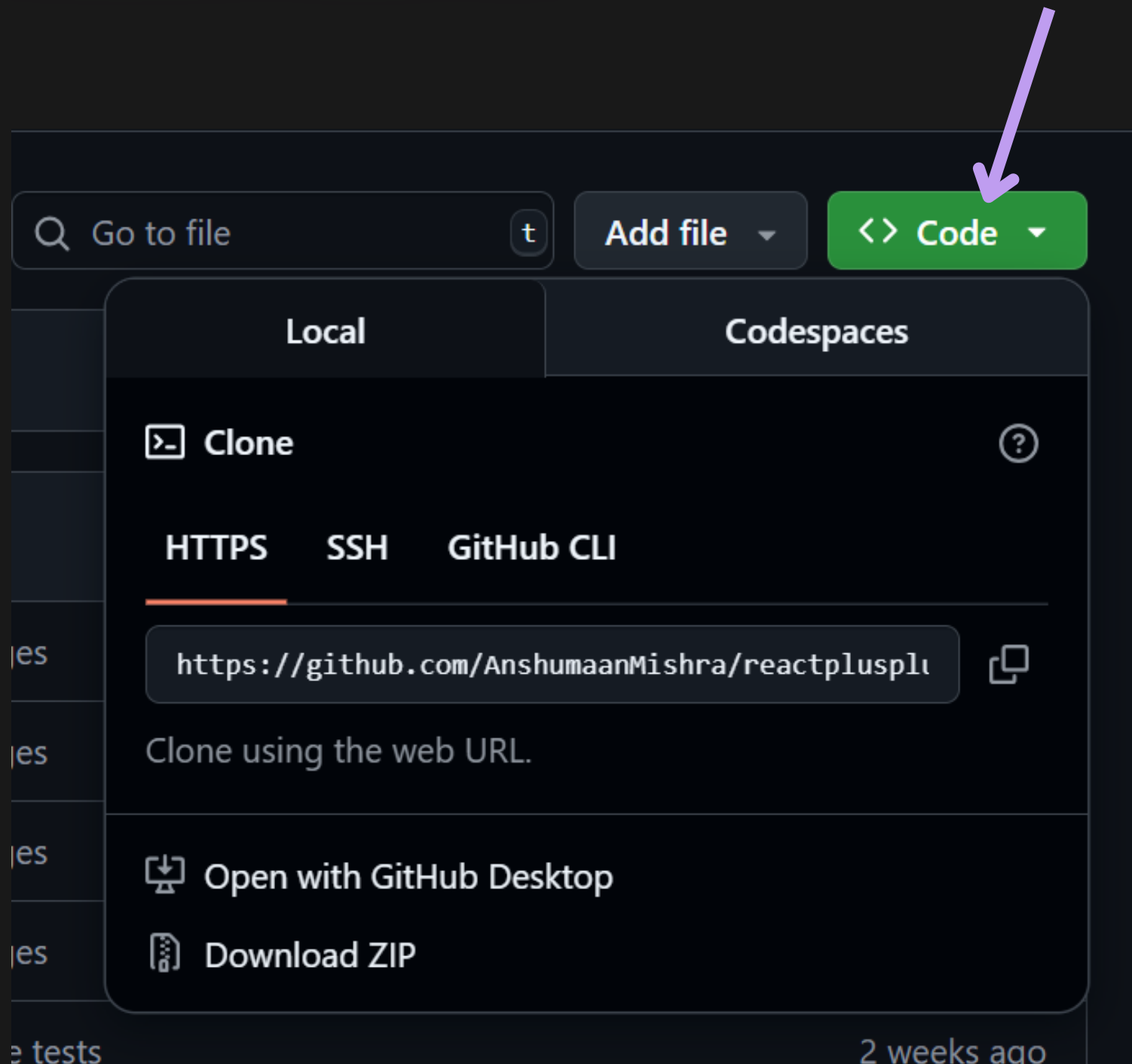
Copy the main branch only  
Contribute back to shrehanrajsingh/reactplusplus by adding your own branch. [Learn more](#).

ⓘ You are creating a fork in your personal account.

**Create fork**



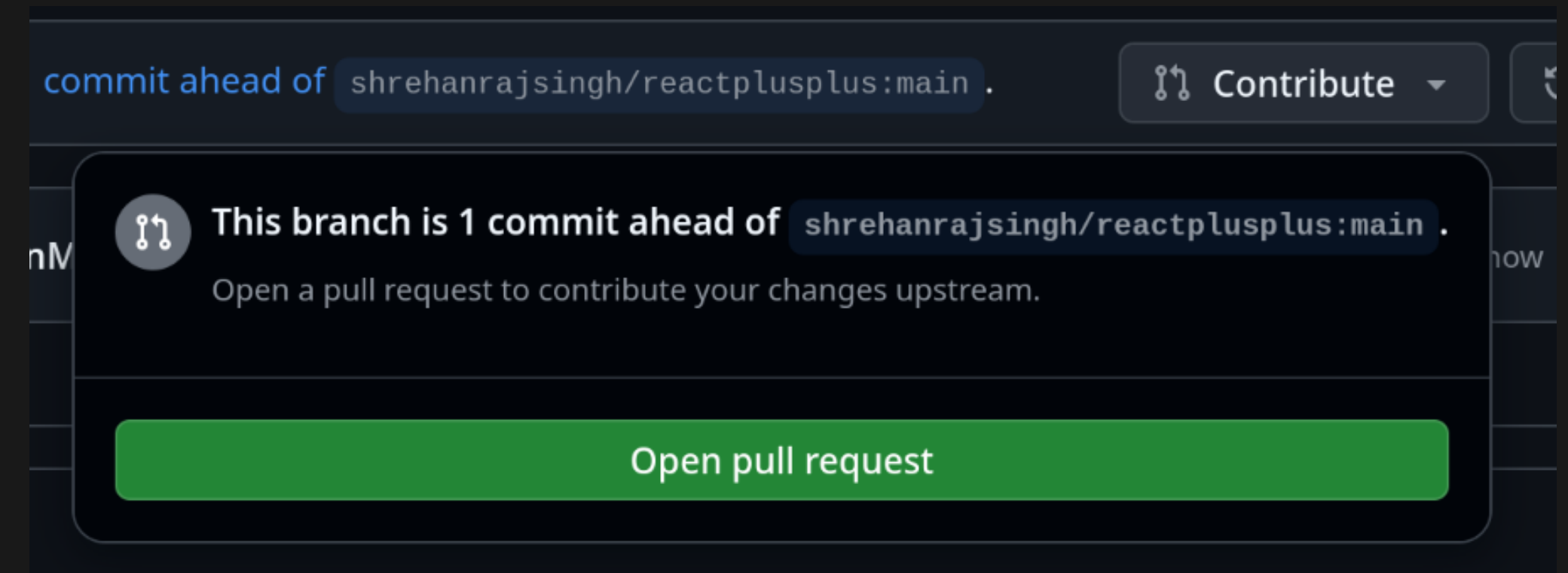
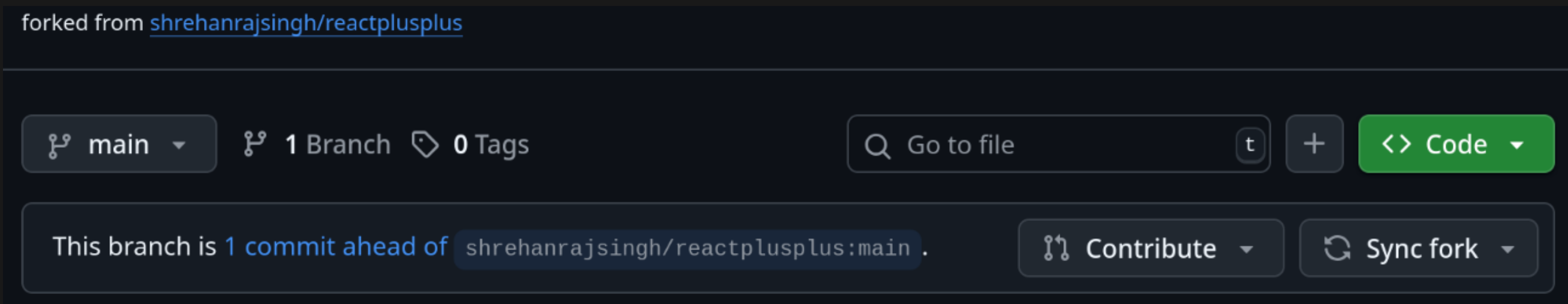
# CLONING



```
$ git clone <url>
```

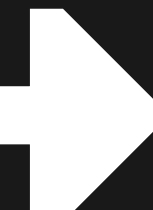
Clones (downloads) a repository from GitHub to your computer.

# PULL REQUESTS



# PULL REQUESTS

Give your PR a  
descriptive title



## 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](#) or [learn more about diff comparisons](#).

base repository: shrehanrajsingh/reactplusplus ▾ base: main ▾ ← ... head repository: AnshumaanMishra/reactplusplus... ▾ compare: main ▾

Add a title

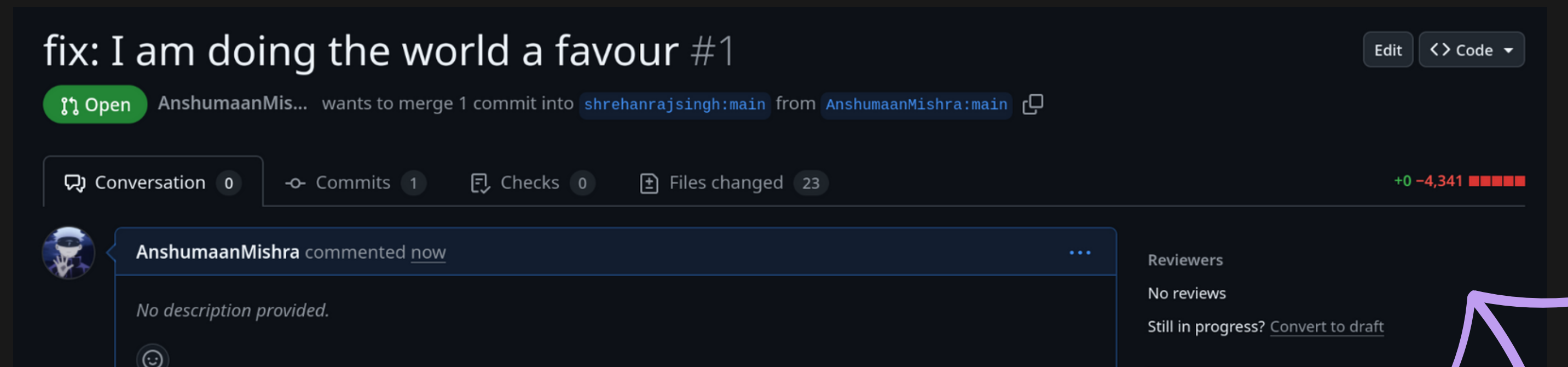
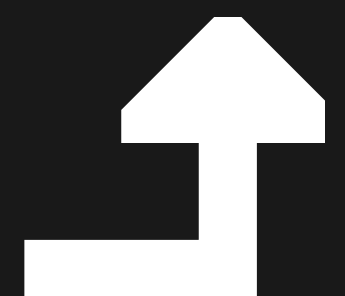
fix: I am doing the world a favour

Add a description

Helpful resources

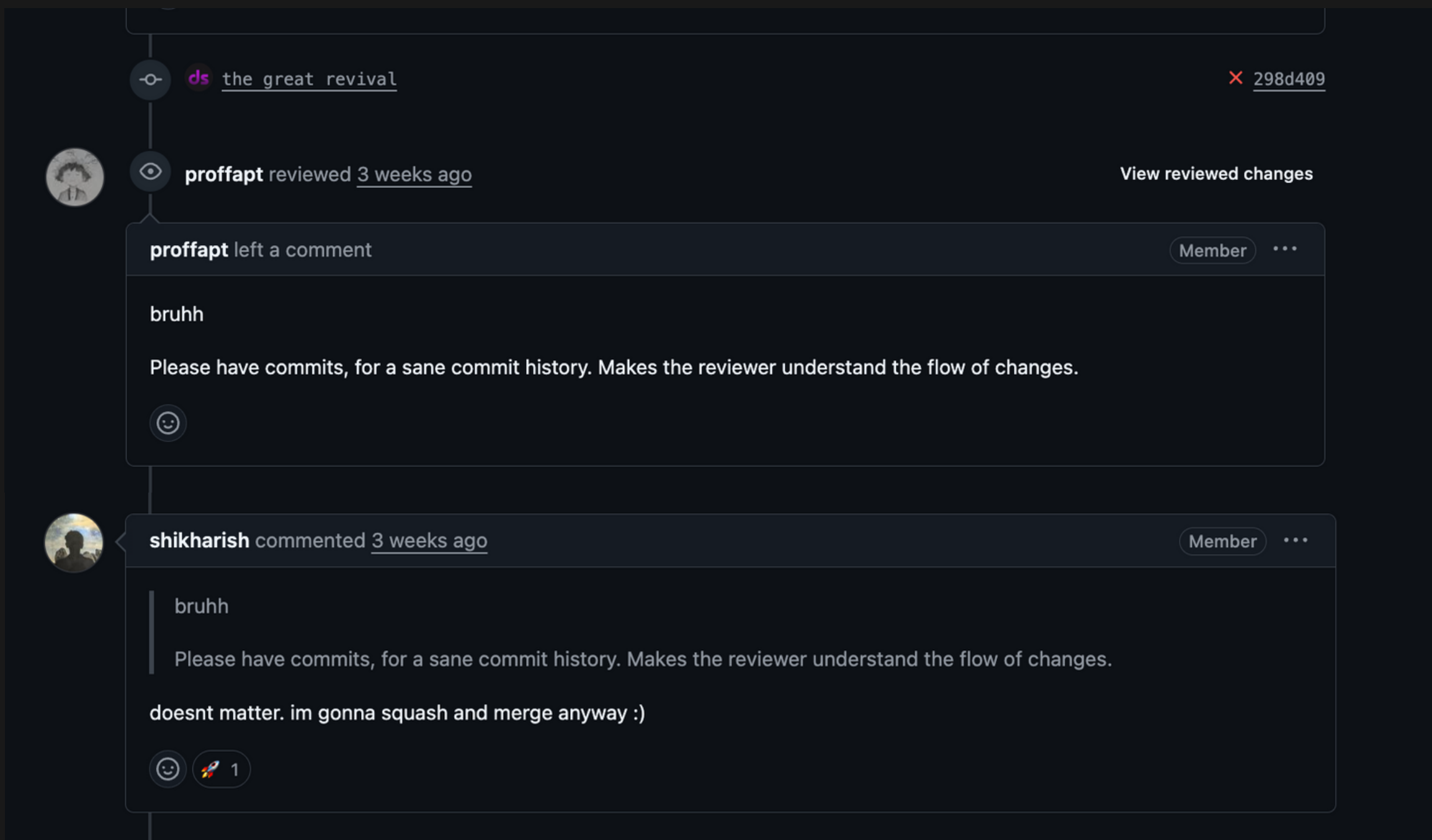
GitHub Community Guidelines

In the description, describe what your PR does, what issue it fixes, etc.



Can also assign people  
to review your PR!

- Your PR will get discussed in the comments
- Maintainers will review your PR and sometimes request for changes.
- Maintainers will merge your PR once it has approved.



# DO IT YOURSELF!

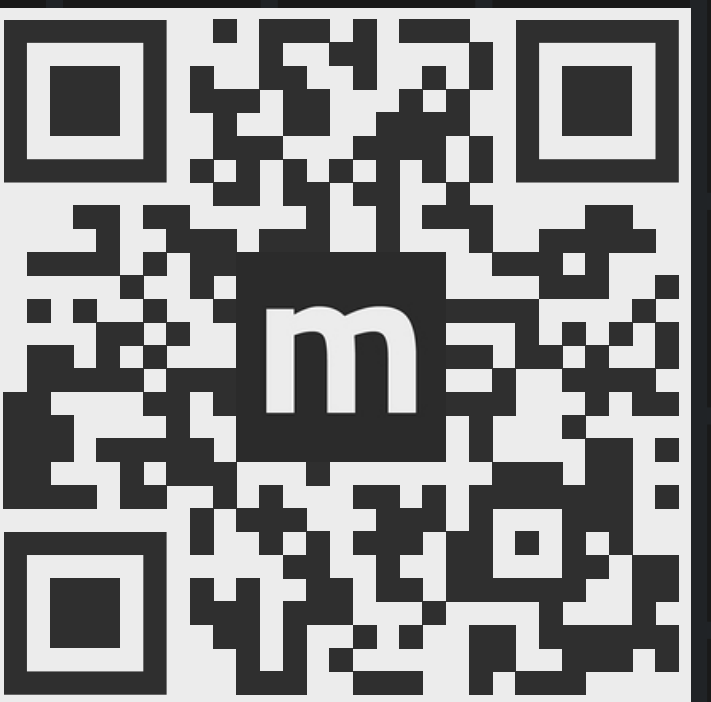
- Search for `kossiitkgp/sandbox` on GitHub
- Fork the repository to your GitHub account
  - Clone your fork to your computer
- Create a file called `<your-github-username>.txt`
  - Write some message in the file
- Commit your changes and push it to GitHub
- Create a Pull Request to the main repo

# GIT GOOD :)

- [learngitbranching.js.org](https://learngitbranching.js.org)
- [ohmygit.org](https://ohmygit.org)
- [Git cheatsheet](https://git-cheatsheet.com/)
- [Build your own Git](https://buildyourowngit.com/)

# MAKE YOUR FIRST CONTRIBUTION

- [Check out metaKGP repositories](#)
- Start with issues labelled as *Good first issue*
- [goodfirstissue.dev](https://goodfirstissue.dev)
- Participate in KWoC 2025 (Follow KOSS on [socials](#))



**WE NEED YOUR FEEDBACK**



**Scan me!**

