

# Git & Github

## why do we need them?

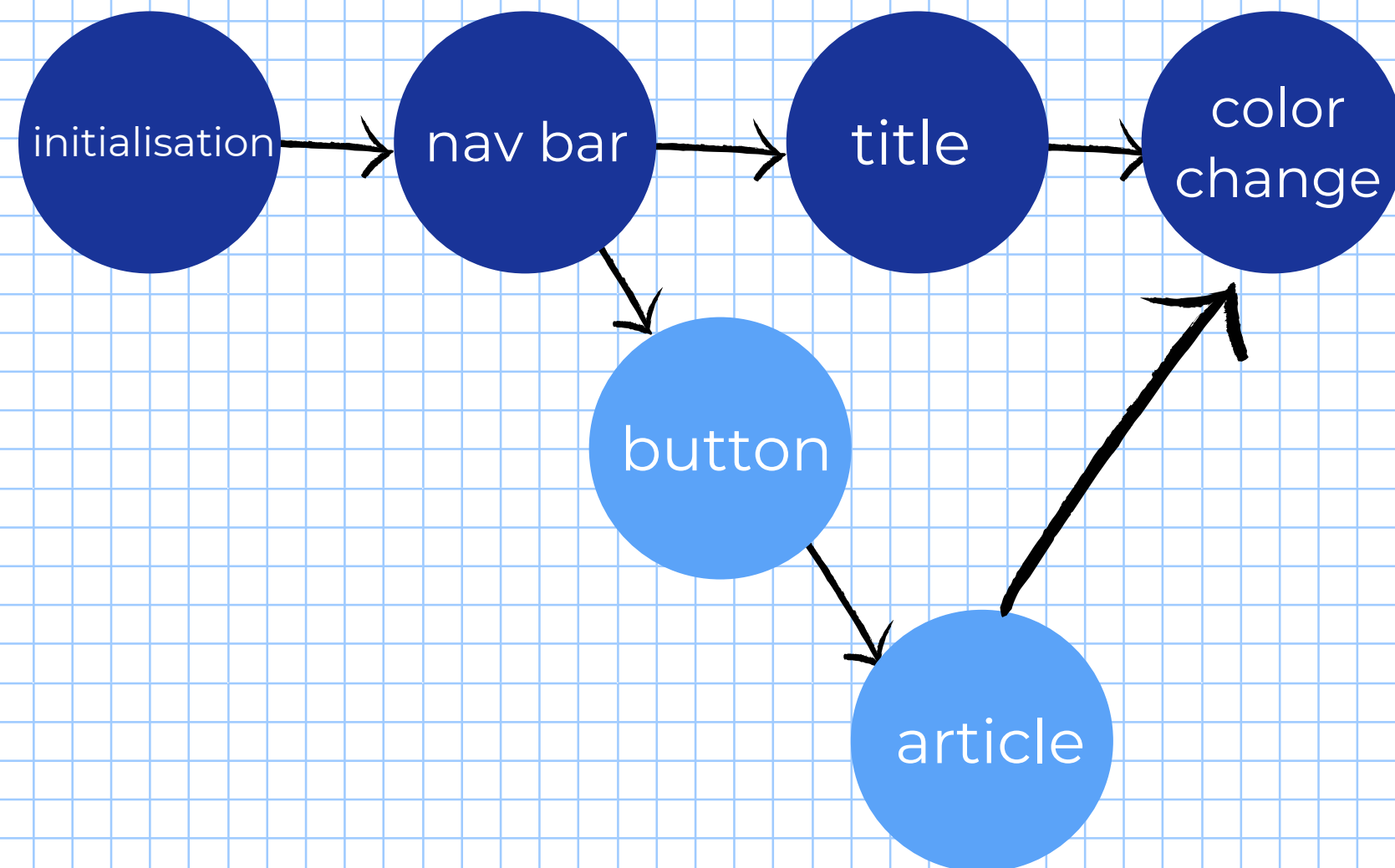
- Git & Github are not the same thing
  - Git - version control system
  - Github - cloud based service
- Git - tracking and manages different versions of files/ repositories over time
- Github - stores git repositories in cloud (you can share your code with anyone!)
  - hosts websites for free



# Visualisation of Git

infpals.github.io

\*go there and try to imagine how was it done



# General workflow

## WARNING:

Do Not initialise git in folders which is already being tracked by git.

## WARNING:

Do not initialise git at the root folders of your computer

**If your git is not initialized**

- 1. Open Terminal**
- 2. Navigate to folder where you want to track your work**
- 3. git status (Checking if there is not already a git initialised)**
- 4. Initialise git at your folder with git init**  
**OPTIONAL: git status**

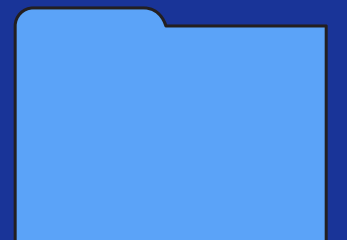
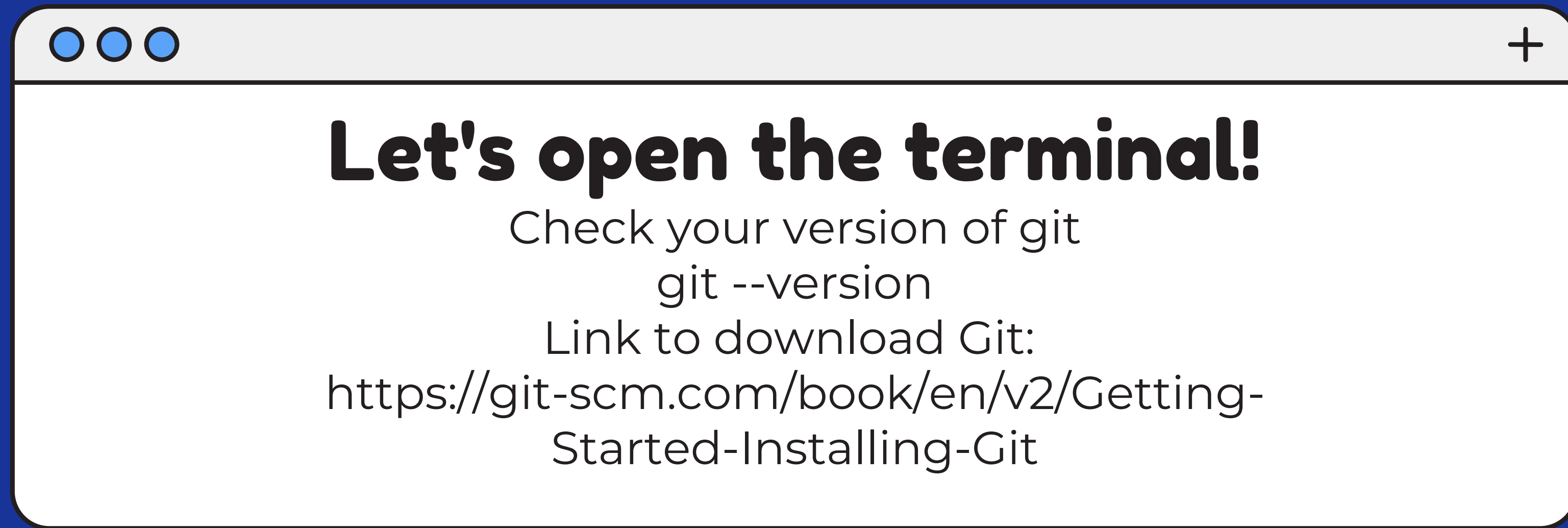
# What Commands are we going to learn?



**git status**  
**git init**  
**git add**  
**git commit**

**git log**  
**git diff**  
**git clone**  
**git push**

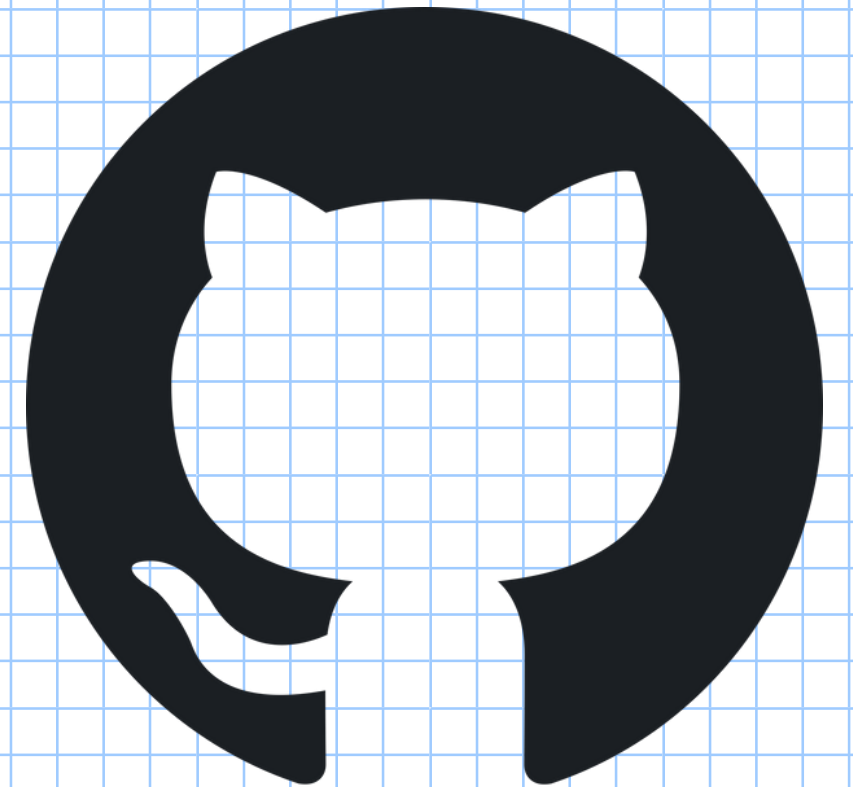
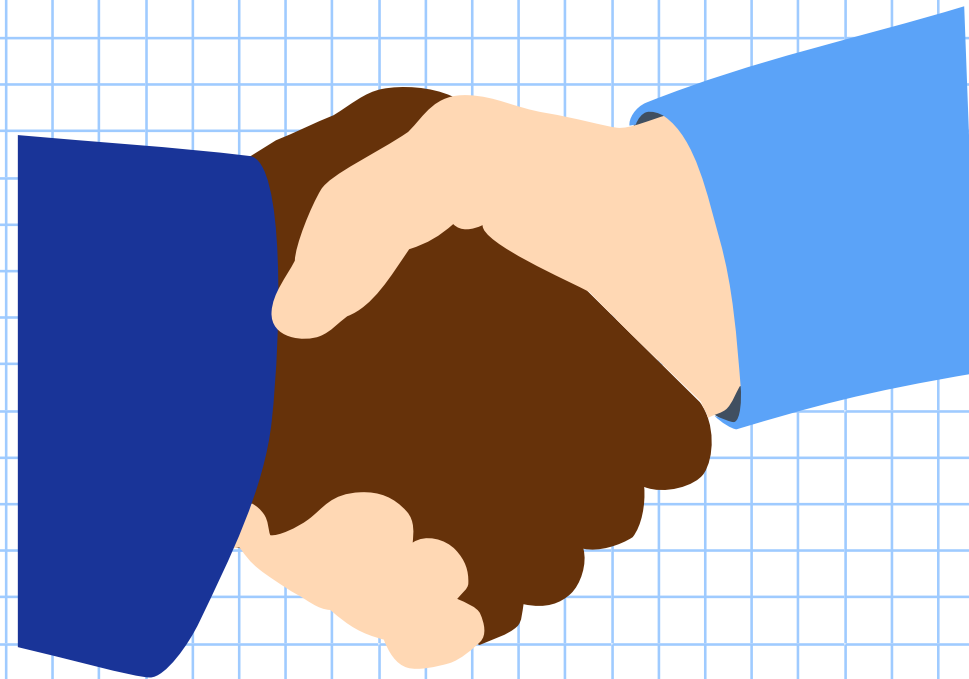
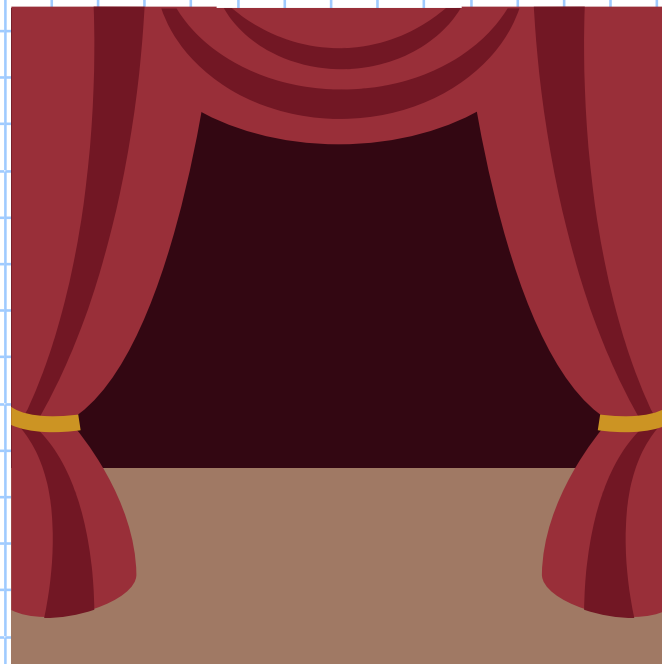
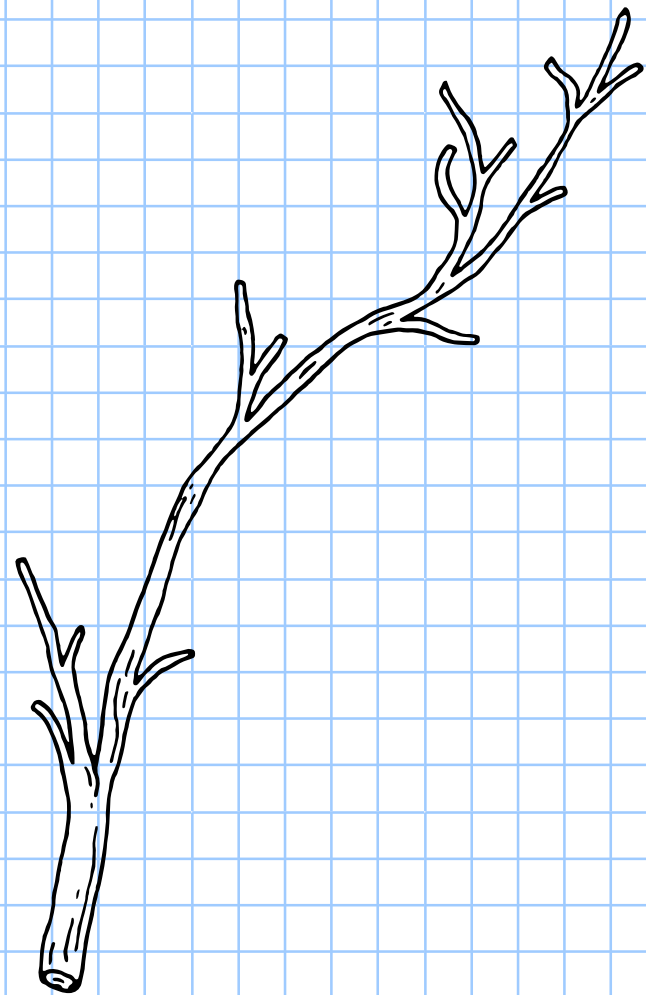
We hope you are having fun! ;)





# git status

Prints the current status of repository



Files to be committed



# git init

Initialises git (tracker of your changes) at a given folder

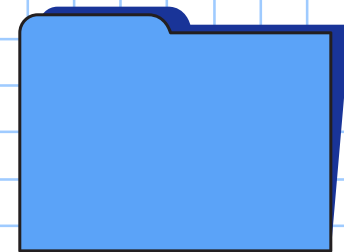




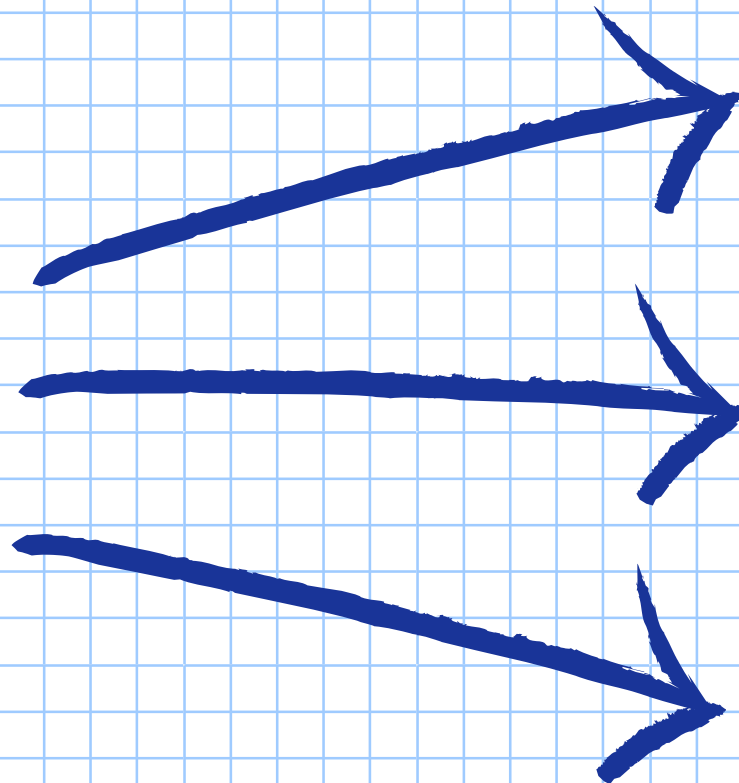


# git add [[file] or .]

Stages the files with changes /  
newly added



Tracked Folder



file3

feature2



file2



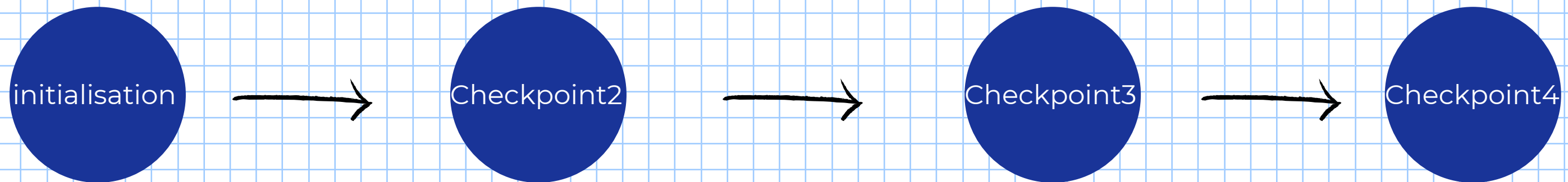
file

feature1

Optional: git reset <file>



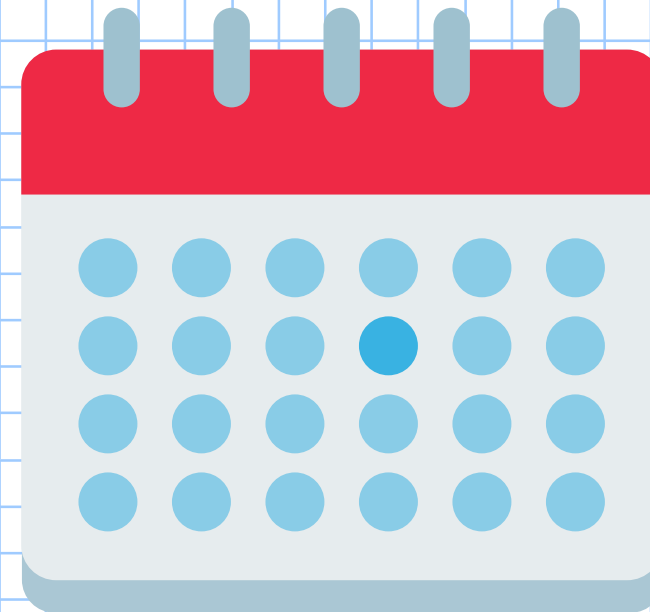
**git commit -m '[message]'**  
Commits/saves staged changes





# git log

Prints ordered commits with given  
message / author / date / hash



**hash**  
(don't know how to  
visualise)

Optional: `git log --oneline`

Note: Short hash can be used for git diff

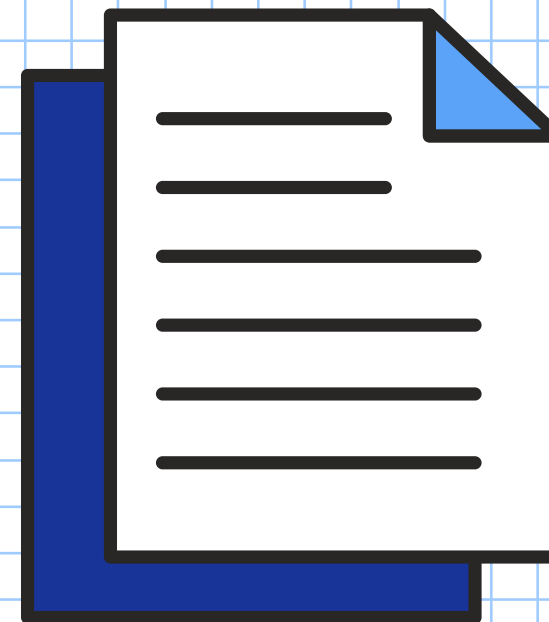
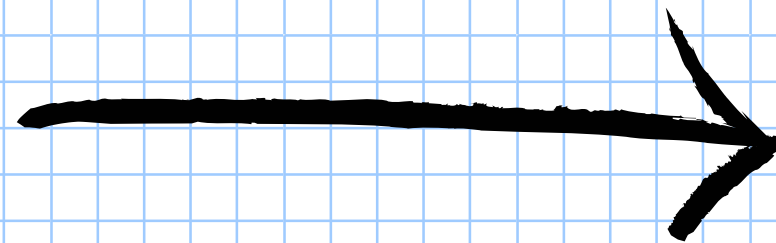


**git diff [HEAD or commit1..commit2 or  
branch1..branch or nothing]**

Prints differences between commits, branches,  
files ...

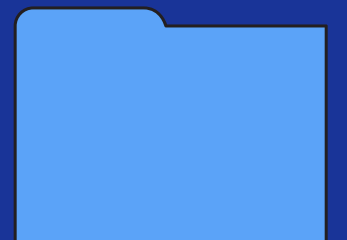
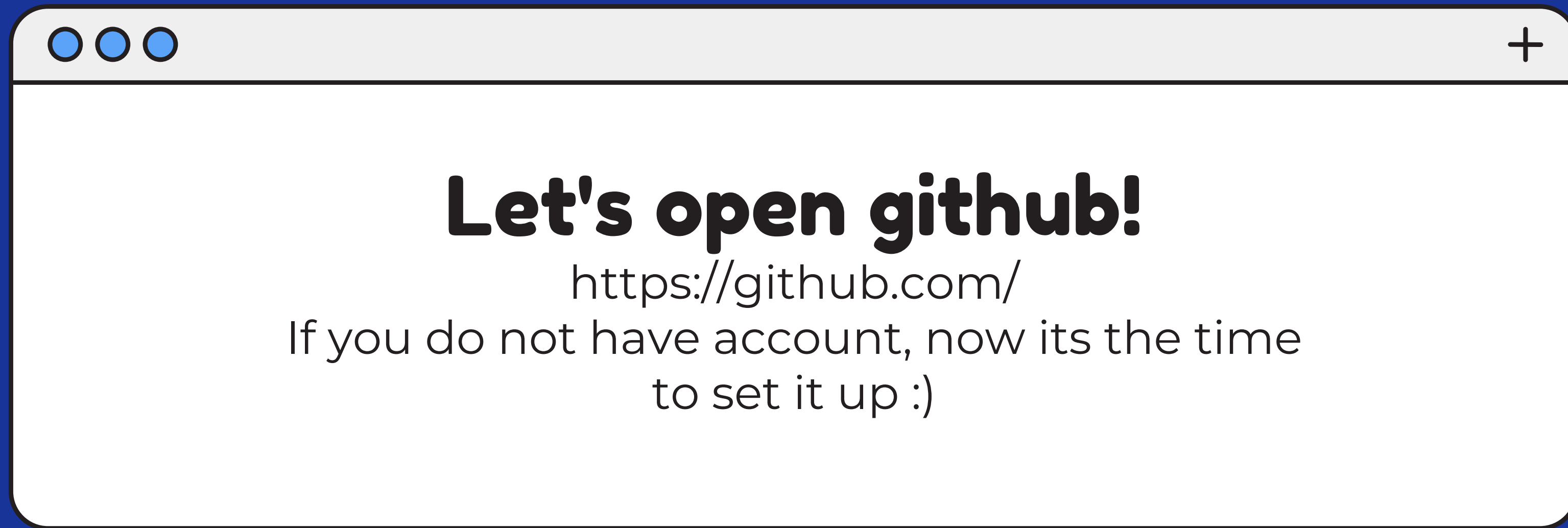


**version 1.1**



**version 3.2**

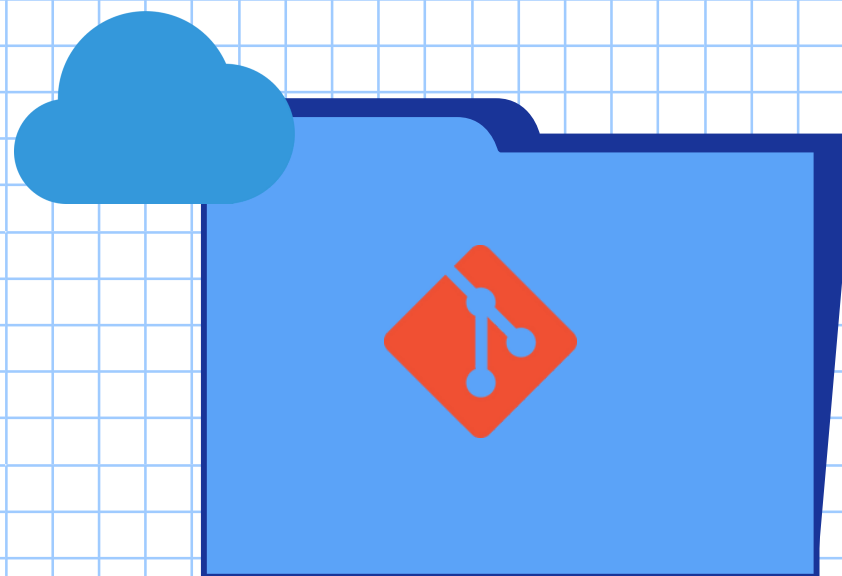
We hope you are having fun! ;)



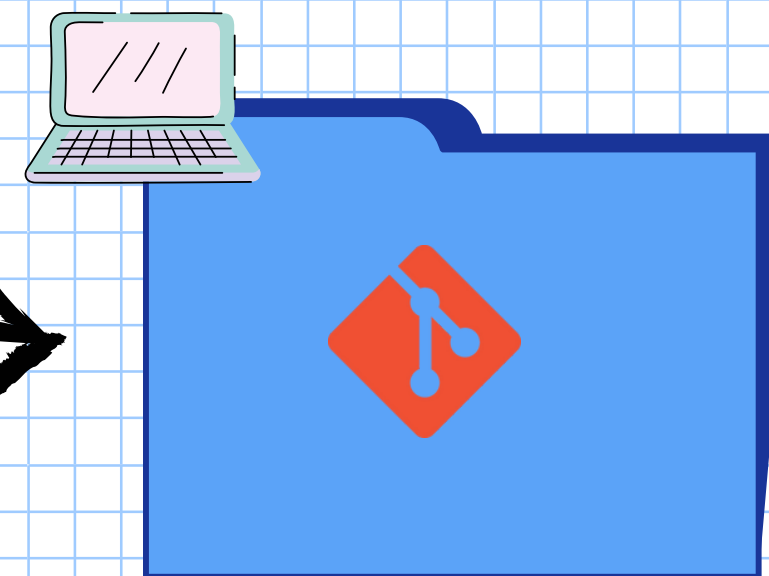
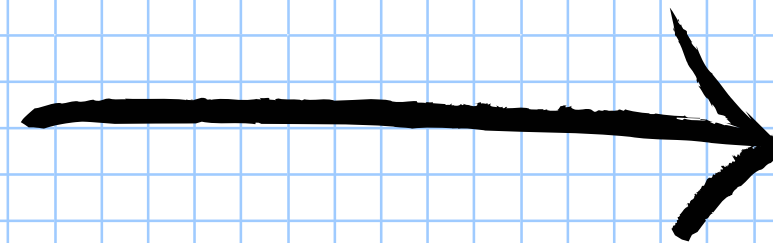


## **git clone [HTTPS or SSH]**

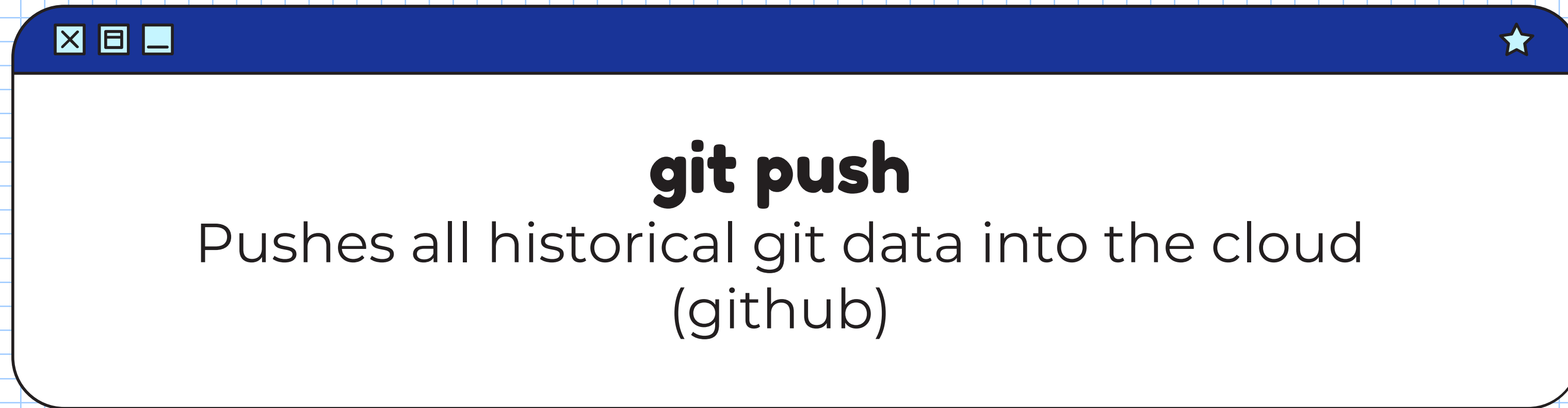
Clones a git repository (folder) into your local computer with all the historical git data



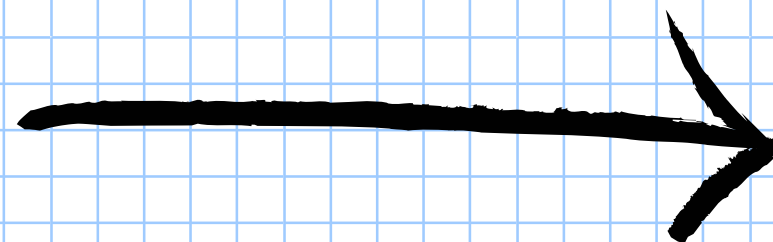
**Cloud (Github)**



**Local (your) computer**

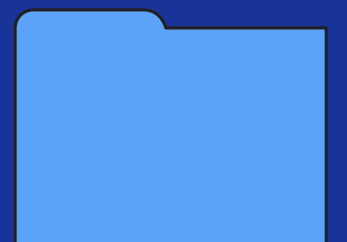


**Local (your) computer**



**Cloud (Github)**

Now it is your turn!





# Try to do things listed in the window!

If you have any problems don't hesitate to raise your hand and the Leader will come and help you. :)

- 
1. **Open Terminal and navigate yourself to your Desktop**
  2. **Create Folder PracticeGit**
  3. **Check the Status of Git in PracticeGit**
  4. **Initialise Git in PracticeGit**
  5. **Create a file Me.txt and do initial commit with message 'initial commit'**
  6. **Write 'Hello! :) My name is [your name].' into the Me.txt and do another commit with message 'add my name'**
  7. **Write 'I study [name of your degree]' into the Me.txt, create Colors.txt and do another commit with message 'add my name' where you only commit changes in Me.txt**
  8. **Do commit for Colors.txt with message 'add colors.txt file'**
  9. **Print all commits/author/dates/hashes**
  10. **Print difference between initial commit and last commit**
  11. **Create repository on Github 'Hello World'**
  12. **Establish connections between PracticeGit and 'Hello World'**
  13. **Write your 3 favourite colors and commit changes with message 'add my 3 favourite colors' and push changes into Github**
  14. **Clone Materials from : <https://github.com/infpals/ip2022-git-and-github-basic> into your local computer**
  15. **Print commits done in ip2022-git-and-github-basic**