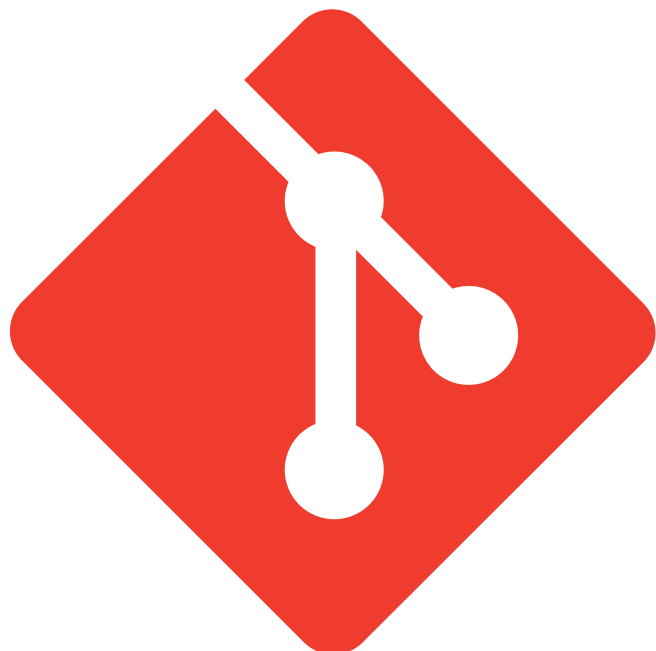


Learning Git



Yatharth Chauhan

WELCOME TO MY WORLD



 yatharthchauhan.me

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Learn Git Commands

Your all-in-one Git, Github and Terminal Commands!

WELCOME TO THE GIT COMMANDS

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LEARN: Git, Github, Github Desktop

GO ON FROM HERE, ALL THE BEST

TERMINAL BASICS:

It is the LIST command which LISTS all the contents of a Directory

```
$ ls
```

LOCATES to a directory and then LISTS the contents

```
$ ls dirname
```

PRINT WORKING DIRECTORY

```
$ pwd
```

CHANGES and HOPS onto the respective Working Directory

```
$ cd C:\User\Yatharth\dirname
```



The Parent Directory of the Working Directory

```
$ cd ..
```

CLEARs the used Terminal

```
$ clear
```

QUITs out of a entered command

```
$ q
```

CREATEs an Empty directory inside the Working Directory

```
$ mkdir foldername
```

DELETEs the file

```
$ rm filename
```

DELETEs the directory

```
$ rm -rf foldername
```

OPENs the File Explorer to the ROOT Directory

```
$ start .
```



SETTING GIT USER NAME AND EMAIL:

to CHECK if git User-Name is set

```
$ git config user.name
```

to CHECK if git User-Email is set

```
$ git config user.email
```

To SET or CHANGE git User-Name

```
$ git config --global user.name "Yatharth Chauhan"
```

To SET or CHANGE git User-Email

```
$ git config --global user.email yatharthchauhan2024@gmail.com
```

to SET or CHANGE default code editor as VsCode

```
$ git config --global core.editor "code --wait"
```

to CHANGE git User-Name and git User-Email directly in the config file using vim

```
$ git config --global --edit
```

to STORE git User-Name and git User-Email in disk

```
$ git config credential.helper store
```

To EXIT vim

```
$ escape + :wq
```



GETTING GIT HELP:

Use for more details and examples on any of the below (or above) commands e.g. push, pull etc.

```
$ git command --help
```

CREATING A GIT REPOSITORY:

STEP 1 : INITIALIZES an empty repository

```
$ git init
```

STEP 2 : to CHECK the status of a repository, a .git directory is created, all git history is deleted if .git is deleted

```
$ git status
```

STAGING FILE/FILES OF THE REPOSITORY:

(to keep a track of modifications or changes)

STAGES the file

```
$ git add filename.txt
```

UN-STAGES the file

```
$ git rm --cached filename.txt
```



STAGES all files in the repository

```
$ git add --all
```

OR

```
$ git add .
```

OR

```
$ git add .
```

UNDOING CHANGES IN THE REPOSITORY:

(If a developer wants to remove untracked files from a git working tree, the easiest way to do it is with the 'git clean' command)

DRY run

```
$ git clean -n
```

Force untracked file deletion

```
$ git clean -f
```

Force untracked directory deletion

```
$ git clean -f -d
```

COMMITTING A COMMIT:

COMMITTS the STAGED files with a commit message

```
$ git commit -m "commit message"
```



SKIPS the Staging part and directly COMMITS

```
$ git commit -a -m "commit message"
```

LOGS all the commits done to the repository

```
$ git log
```

LOG commits in a single line

```
$ git log --oneline
```

AMMENDS the previous commit

```
$ git commit --ammend
```

LOGS the changes

```
$ git diff
```

EVERYTHING ABOUT GIT IGNORE:

(git doesn't consider the files/folders which are in .gitignore)

1. The files contain sensitive data.
2. The files are system specific and do not need to exist on every machine's copy.
3. Excluding the files maintains system security rules and privileges. (Remember, Git repos only contain the files necessary to get tech support—not to share the entire software.)

STEP 1 : create a .gitignore file

STEP 2 : add files or folders inside the file to ignore, now the files are untracked by github and won't be staged or committed



GITIGNORE PATTERNS

Preventing unintentional staging or committing of files

```
logs/ // ignoring all files inside logs folder *.notes // ignoring all files with .notes  
file extension pattern*/ // ignoring all pattern* files or folders
```

Save a file with desired patterns as `.gitignore` with either direct string matches or wildcard globs.

GIT BRANCHING:

(if you are trying something out but do not want to play with the main branch)

LOGS all the branches of the Working Repository with an * in the Current Head or GO to `.git\refs\heads`

```
$ git branch
```

CREATES a new branch but the branch is not yet SWITCHED

```
$ git branch branchname
```

SWITCHES the Branch from one to another or CHANGING HEAD, but the current changes need to be STASHED or COMMITED

```
$ git switch branchname
```

CREATES a new branch and then SWITCHES to the branches

```
$ git switch -c newbranch
```

CREATES a new branch and then SWITCHES to the branch

```
$ git checkout -b newbranch
```



DELETES newbranch, but you can't be Headed on the Branch you want to delete

```
$ git branch -D newbranch
```

CHANGES the name of the Branch you are Headed on

```
$ git branch -M finalbranch
```

TO DELETE A REMOTE BRANCH IN GIT

```
$ git push --delete origin branchname
```

TO LIST all remote branches

```
$ git branch -a
```

MERGING BRANCHES:

FAST FORWARD MERGE (NO CHANGES done on the Master Branch)

STEP 1 : SWITCH the HEAD first to the first branch

```
$ git switch master
```

STEP 2 : MERGES newbranch into master with HEAD on master

```
$ git merge newbranch
```

NOT ALL MERGES ARE FAST FORWARD MERGES

1. WITHOUT MERGE CONFLICTS

```
$ git switch master
```



CREATES a new commit unlike fastforwarding merges

```
$ git merge -m "mergering message"
```

2. MERGE CONFLICTS

(only if conflict message occurs)

STEP 1 : OPEN UP files having merge conflicts

STEP 2 : REMOVE the conflicts

OPTION 1: ACCEPT INCOMING CHANGES

OPTION 2: ACCEPT CURRENT CHANGES

OPTION 3: ACCEPT BOTH CHANGES

OPTION 4: COMPARE CHANGES

STEP 3 : REMOVE the conflict markers

STEP 4 : STAGE and COMMIT the changes

3. ABORT MERGE (UNDO merge when mistakenly code merged & multiple unresolvable merging conflicts occur)

```
$ git merge --abort
```

STASHING IN GIT:

(needed when switching branches but the changes aren't commit ready but by not stashing, the changes will behave weirdly)

1. CHANGES WILL EITHER COME IN THE DESTINATION BRANCH

2. GIT WON'T ALLOW SWITCHING IF THERE ARE CONFLICTS

(hence to prevent this staging is important, it's like a save but doesn't show up anywhere unless popped)

STASHES the changes

```
$ git stash
```



UN STASHES the changes, use it when you resume your work

```
$ git stash pop
```

```
$ git stash apply
```

3. IF WORKING WITH MULTIPLE STASHES

LOGS all the stashes

```
$ git stash list
```

STASHES the changes in the Stash index 1

```
$ git stash apply stash@{1}
```

DELETES the stash, p.s. applying the stash doesnt delete it

```
$ git stash drop stash@{1}
```

CLEARs the whole stash list

```
$ git stash $ git stash clear
```

TIME TRAVELLING WITH GIT:

1. TO JUST CHECK WHAT THE REPOSITORY LOOKED LIKE IN THE COMMIT ID 604a39a

DETACHES HEAD and attaches it to the commit with the commit id 604a39a

(this is not normal because HEAD is meant to map a whole branch and not a specific commit)

```
$ git checkout 604a39a
```



DETACHES HEAD and ATTACHES it to the previous commit

```
$ git checkout HEAD~1
```

RE-ATTACHES HEAD and now the head properly maps onto the master branch

```
$ git switch master
```

2. TO CREATE AND WORK WITH A NEW BRANCH AT COMMIT ID 604a39a

```
$ git checkout 604a39a
```

now the HEAD is perfect where it should have been

```
$ git switch -c "new branch"
```

3. TO RESTORE ALL CHANGES TO TRACKED FILES \$ git reset origin/main --hard

4. TO RESTORE CHANGES OF A PARTICULAR FILE TO THE LAST COMMIT

```
$ git checkout HEAD filename.txt
```

OR

```
$ git restore filename.txt
```

5. TO RESTORE CHANGES OF A PARTICULAR FILE TO THE SECOND-LAST COMMIT

```
$ git restore --source HEAD~1 filename.txt
```

6. UNSTAGE A FILE

```
$ git restore --unstaged filename.txt
```

7. RESETING THE REPOSITORY TO A PARTICULAR COMMIT

RESETS the HEAD to the commit id 604a39a, but it doesnt delete the changes.

(it like there is no commit made after commit id 604a39a)

```
$ git reset 604a39a
```

LOOSESThe commit as well as LOOSESThe contents of the commit

```
$ git reset --hard 604a39a
```

8. REVERTING THE REPOSITORY TO A PARTICULAR COMMIT

REVERTS the changes in that particular commit and CREATES a new commit after reverting changes

(p.s. this helps while collaboration)

```
$ git revert 604a39a
```

CREATING GITHUB RESPOSITORIES:

1. BUILD A NEW REPOSITORY AND START WORKING FROM SCRATCH (BY REMOTING)

STEP 1 : CREATE A NEW REPOSITORY ON YOUR GITHUB WEBSITE AND COPY THE URL

STEP 2 : CREATES an empty git repository

```
$ git init
```

STEP 3 : WRITE YOUR PIECE OF CODE

STEP 4 : a commit is needed to push any files to github

```
$ git commit -a -m "first commit"
```



STEP 5 : CREATES a new REMOTE DESTINATION for the github repository

```
$ git remote add origin <copied url>
```

STEP 6 : LOGS out the REMOTE URL if any

```
$ git remote -v
```

STEP 7 : PUSHES the last committed code to github

```
$ git push -u origin branchname
```

(p.s. the `-u` is like a setting the `origin` remote and `master` branch as a default so that we can use just this in future)

```
$ git push
```

2. BUILD A NEW REPOSITORY AND START WORKING FROM SCRATCH (BY CLONING)

STEP 1 : CREATE A NEW REPOSITORY ON YOUR GITHUB WEBSITE AND COPY THE URL

STEP 2 : CLONES as well as automatically sets the REMOTE DESTINATION

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

STEP 3 : WRITE YOUR PIECE OF CODE

STEP 4 : a commit is needed to push any files to github

```
$ git commit -a -m "first commit"
```

STEP 5 : PUSHES the last committed code to github

```
$ git push -u origin branchname
```

(p.s. the `-u` is like a setting the origin remote and master branch as a default so that we can use just this in future)

```
$ git push
```

3. CONNECT YOUR PREEEXISTING GIT REPOSITORY TO A NEW GITHUB REPOSITORY

STEP 1 : CREATE A NEW REPOSITORY ON YOUR GITHUB WEBSITE AND COPY THE URL

STEP 2 : CREATES a new REMOTE DESTINATION for the github repository

```
$ git remote add origin <copied url>
```

STEP 3 : LOGS out the REMOTE URL if any

```
$ git remote -v
```

STEP 4 : PUSHES the last committed code to github

```
$ git push -u origin branchname
```

(p.s. the `-u` is like a setting the origin remote and master branch as a default so that we can use just this in future)

```
$ git push
```

THE origin/master THEORY:

*origin/master is called as a REMOTE TRACKING BRANCH, It is a Remote Branch that represents our local Branch

LOGS the remote tracking branch

```
$ git branch -r
```



to check out the remote branch code: DETACHES HEAD onto the remote tracking HEAD, in a case where the local branch is ahead of the remote branch and not up to date, push to make it up to date

```
$ git checkout origin/master
```

now if you CLONE a repository with multiple branches and run

```
$ git branch
```

then technically all the branches should have been logged, but this is not the case only master branch is logged, this is because by default only local master branch is connected to the remote branch but others need to be connected in order to work with them and the simplest way to do so is: to check all the branches available

```
$ git branch -r
```

This automatically CONNECTS the two branches and we can freely work on them now

```
$ git switch branchname
```

now this correctly LOGS all the connected branches

```
$ git branch
```

FETCHING:

FETCHING allows to get changes from the github remote repository to our local git repository but DOESN'T CHANGE into the working directory

To RECEIVE the new commits

```
$ git fetch
```

CREATES a new branch having the changes but this doesn't interfere in the working directory, the origin/master now heads on to this new branch and the master branch would be one branch behind the origin/master)

```
$ git fetch origin
```

or

```
$ git fetch origin branchname
```

to CHECK out the remote branch code: DETACHES HEAD onto the remote tracking HEAD, in a case where the local branch is ahead of the remote branch and not up to date, push to make it up to date)

```
$ git checkout origin/master
```

PULLING = FETCHING + MERGING:

PULLS the changes and merges the changes with the branch you want to OR default

```
$ git pull origin
```

or

```
$ git pull origin branchname
```

SOLVE MERGE CONFLICTS IF ANY



FORCE PUSH AND PULL:

```
$ git push origin <your_branch_name> -f
```

This will delete your previous commit(s) and push your current one. f signifies force .

```
$ git pull --rebase=interactive
```

OR

```
$ git pull --rebase=i
```

This is nothing but fetch + rebase. This will invoke rebase in interactive mode where you can choose how to apply each individual commit that isn't in the history you are rebasing on.

REFER TIME TRAVELLING WITH GIT for more git force pulling commands

GITHUB COLLABORATION:

CENTRALIZED WORKFLOW :

Everybody works on the same main branch and push and pull in the main branch only.

FEATURE BRANCH WORKFLOW :

Every feature is pushed upon another independent branch to minimize mess.

GITHUB PULL REQUEST WORKFLOW :

Once a pull request is opened, you can discuss and review the potential changes with collaborators and add follow-up commits before your changes are merged into the base branch.

GITHUB FORKS AND CLONE WORKFLOW :

Forking and then opening a pull request to the owner of the main repository.



GIT REBASING:

REBASES or SEPARATES the history of the newbranch from the master branch

```
$ git switch newbranch
```

REBASES or MERGES master into newbranch

```
$ git rebase master
```

CONFLICTS WHILE REBASING

STEP 1: Resolve the CONFLICTS MANUALLY

STEP 2:

```
$ git add .
```

STEP 3:

```
$ git rebase --continue
```

INTERACTIVE REBASING:

OPENS up the code editor where you can play with the nth last commits and above

```
$ git rebase -i HEAD~n
```

CHANGES the name of a specific commit

```
reword
```

COMBINES the changes of that commit to the previous commit and then deletes it

```
fixup
```



DELETES the commit and the commit changes as if they were never written

```
drop
```

GIT TAGS:

TAGS and DENOTES the importance of a commit

Semantic Versioning Format is widely used for tags and releases (v1.0.1)

LOGS all the tags

```
$ git tag -l
```

LOGS tag name v17

```
$ git tag -l "v17"
```

LOGS tag names that start with v17..

```
$ git tag -l "v17*"
```

LOGS tags which include beta in their name

```
$ git tag -l "*beta*"
```

to CHECKOUT the code in the tag, use CHECKOUT

LOGS the changes between both the versions

```
$ git diff v16.0.1 v16.1.1
```

CREATES a lightweight tag

```
$ git tag tagname
```



CREATES an annotated tag

```
$ git tag -a tagname
```

LOGS the message of the git tag "annotated"

```
$ git show annotation
```

CREATES a tag at commit number 604a39a

```
$ git tag -a tagname 604a39a
```

DELETES the tag

```
$ git tag -d tagname
```

TRANSFERS tags to remote servers

```
$ git push origin tagname
```

GITHUB DESKTOP:

Interact with GitHub using a GUI instead of the command line or a web browser

1. Installing and authenticating

STEP 1: Download GitHub Desktop for Windows using this [URL](#).

STEP 2: Click on "File" on the navbar, go down to "Options," choose "Accounts," and get authentication.

2. Contributing to projects with GitHub Desktop

STEP 1: You can create a new repository by selecting the File menu and clicking New repository.

STEP 2: You can add a repository from your local computer by selecting the File menu and clicking Add Local Repository.

STEP 3: You can clone a repository from GitHub by selecting the File menu and clicking Clone Repository.

STEP 4 : You can use GitHub Desktop to create a branch of a project.

STEP 5 : After you make changes to a branch, you can review them in GitHub Desktop and make a commit to keep track of your changes.

STEP 6 : You can use GitHub Desktop to create issues or pull requests to collaborate on projects with other people.

STEP 7 : When you make changes to your local repositories or when other people make changes to the remote repositories, you will need to sync your local copy of the project with the remote repository.

Extensions for Github

if you're a Developer and you use Github as your Version Control Tools, there's likely some functionality you wish it had. To help with these there are some best extension that you can use for Github.

1. **Octotree:** This is a feature-rich extensions that enhance your Github experience. It facilitates you with code tree to all the github repositories, which simplifies your file search and navigation. (though now this is by default provided by Github) It also offers you bookmarking repositories, files and PRs. It increase your productivity at work by lazy-loading and caching. Besides these, it offers several other features in its Paid Version.

Download: Octotree for [Google Chrome](#) | [Edge](#) | [Firefox](#) | [Safari](#) (Free, Paid)

2. **GitZip for GitHub:** Every day and night we are facing situation to download the files from Github.

GitZip for GitHub provides you the simplest way for downloading files or subfolders individually from any repository. You can select items by double-clicking the empty space after the file name and clicking the download arrow that appears in the bottom-right corner.

Alternatively, right-click anywhere, hover the cursor over GitZip Download and decide whether to download the entire folder or selected files.

It also offers the dark theme and is completely free to use.

Download: Gitzip for Github for [Google Chrome](#)

3. **Refined GitHub:** Refined GitHub is another Chrome extension that adds more than 200 features to your GitHub. Most of these features are focused on improving the interface and experience.

It highlights the most useful comments and shows reaction avatars for comments. It adds gray dots and arrows to the whitespace in code, making them visible. Similarly, it makes the pull request references and URLs in code clickable.



With hundreds of features available. The best part is that You can turn off any of these features individually by going to *Extensions > Refined GitHub > Extension Options*. This free extension has over 50,000 downloads on Chrome. It's available on Firefox and Safari too.

Download: [Refined GitHub for Google Chrome](#) | [Safari](#) | [Firefox](#) (Free)

YOU DID IT, SIT BACK AND BE PROUD OF YOURSELF

Thank You: