

# Git & GitHub Documentation

# Lesson 2. Introduction to git and GitHub

- 1. git?
  - o git is a version control software
  - It keep track of code changes
  - It helps to collaborate in a project
  - o It is installed and maintained locally
  - It provides Command Line Interface (CLI)
  - o Released in April 7, 2005
  - Developed by Linus Torvalds & Junio C Hamano
- 2. github?
  - o GitHub is a hosting service where we can keep our git repositiory/folders
  - It is maintained on cloud/web
  - It provides Graphical User Interface (GUI)
  - o Founded in 2008



### Lesson 3. How to set git environment and configuration

- Download and install git on your pc: https://git-scm.com/
- check git version: open terminal or cmd then use the command git --version to find out whether git is installed or not. if git is installed it will return a version number of git.

### git configuration

- 1. check all configuration options: git config
- 2. set global user name and user email for all repository/git folders (if you want to set different username and email for different git repository then remove --global)
  - set global user name: git config --global user.name "anisul-islam"
  - set global user email: git config --global user.email "anisul2010s@yahoo.co.uk"
- 3. list all git configuration:
  - o list all the configuration: git config --list
  - o list user name: git config user.name
  - o list user email: git config user.email
- 4. change global username & email
  - change global user name: git config --global user.name "PUT\_NEW\_USER\_NAME\_HERE"
  - o change global user email: git config --global user.email "PUT\_NEW\_USER\_EMAIL\_HERE"

### Lesson 4. creating git repo and adding new files

1. creating a git folder

• Is -a: list all files inside of a directory

```
mkdir DIRECTORY_NAME_HERE
cd DIRECTORY_NAME_HERE
git init

Example:
mkdir notes
cd notes
git init
ls -a
```

- 2. adding new files in git folder
- git status: displays the state of the working directory and staging area

```
ls -a
touch fileName.extension
open fileName.extension
git status

Example:
touch day1.txt
open day1.txt
write something inside the file
```

- Git is aware of the file but not added to our git repo
- Files in git repo can have 2 states tracked (git knows and added to git repo), untracked (file in the working directory, but not added to the local repository)
- To make the file trackable stagging or adding is required

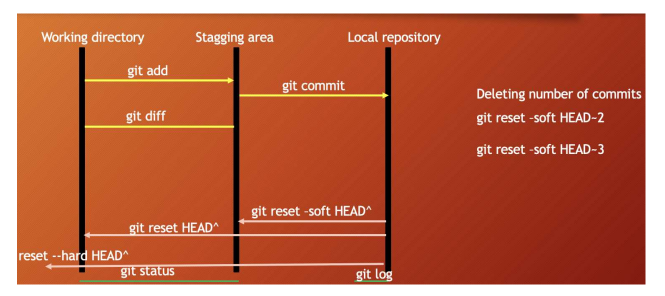
# Lesson 5. how to add files in staging area & remove files

- 1. adding files to stagging area:
- git add fileName add a file in staging area / index
- git add . add all files of directory to stagging area not subdirectory
- git add -A add all files of directory and subdirectory to stagging area
- git rm --cached fileName unstage a file from staging area
- git diff checking the differences of a staged file
- git restore fileName restore the file

### Lesson 6. practice-1

### Lesson 7. commit & uncommit

- git commit -m "message" move the file to local repository from stagging area
- git log check the commit history
- git reset --soft HEAD^ uncommit the commit in HEAD and move to staging area
- git reset HEAD^ uncommit the commit in HEAD and move to unstaging / working area
- git reset --hard HEAD^ uncommit the commit in HEAD and delete the commit completely with all the changes



# Lesson 8. git HEAD and undo theory

- git log --oneline
- git show
- git show HEAD^
- git show commit-id
- git checkout commit-id
- git checkout master

### Lesson 9. git HEAD and undo practical

# Lesson 10. git revert

### Lesson 11. git ignore

- create a .gitignore file and add the things you do not want to add in the stagging area
- Inside .gitignore we can keep secret files, hidden files, temporary files, log files
- secret.txt secret.txt will be ignored
- \*.txt ignore all files with .txt extension
- !main.txt ignore all files with .txt extension without .main.txt
- test?.txt ignore all files like test1.txt test2.txt
- temp/ all the files in temp folders will be ignored

### Lesson 12. how to create github repository and commits

- sign in to your github account
- create a git repo

### Lesson 13. README.md

#### README video is here

- Everything you need to know about README.md is discussed in the video.
- 6 heading levels: number of hashes define heading levels. check the following examples:

```
o # heading 1 level text is here
```

- o ## heading 2 level text is here
- bold syntax: \*\*text goes here\*\*
- italic syntax: \_text goes here\_
- bold and italic syntax: \*\*\_text goes here\_\*\*
- strikethrouh syntax: ~~this is~~
- single line code syntax: "place code inside backticks
- multiple line code syntax: "" place code inside three open and closing backticks
- multiple line code syntax language specific: ```html for specific lanaguage use language name when starting; not closing
- Ordered List syntax

```
1. HTML
2. CSS

1. Fundamental
2. CSS Architecture - BEM
```

```
3. CSS Preprocessor - SASS

3. JS
```

Unordered List syntax ->

```
- html
- css
- Fundamental
- CSS Architecture - BEM
- CSS Preprocessor - SASS
- js
```

Task List

```
- [x] Task1
- [x] Task2
- [x] Task3
```

• adding link

```
<!-- automatic link -->
http://www.studywithanis.com

<!-- markdown link syntax -->
[title](link)
[studywithanis](http://www.studywithanis.com)
[studywithanis][websitelink]

<!-- all link is here -->
[websitelink]: http://www.studywithanis.com
```

- adding image syntax -> ![alt text](imageURL) ![1800 milestone]
   (https://i.postimg.cc/qvZpmxKF/1-800-Uploads-Milestone.png)
- adding emoji



adding table

```
table syntax
| heading1 | heading2 |
| ----- | ----- |
| data1 | data2 |
| data3 | data4 |
| data5 | data6 |
```

### Lesson 14. Connecting local repo to remote repo

- check remote connection: git remote or git remote -v
- git remote add name <REMOTE\_URL> example: git remote add origin http://...
- to clone a remote repository: git clone <REMOTE\_URL>

### Lesson 15. push and pull

- push a branch git push -u origin branch name
- push all branches git push --all
- pull from a repo: git pull which is equivalent to git fetch + git merge

### Lesson 16. branching and merging

- Branch is a new and separate branch of master/main repository
- create a branch git branch branch\_name
- List branches git branch
- List all remote branches git branch -r
- List all local & remote branches git branch -a
- move to a branch git checkout branch\_name
- create and move to a branch git checkout -b branch\_name
- delete a branch: git branch -d branch\_name
- merge branches:



• git log --oneline --all --graph

### Lesson 17. branching and merging locally

### Lesson 18. git and GitHub practice - 2

### Lesson 19. GitHub Issues

### Lesson 20. 2-way and 3-way merges

- Reeference:
  - https://www.tutorialspoint.com/what-is-a-fast-forward-merge-in-git
  - https://www.tutorialspoint.com/what-is-3-way-merge-or-merge-commit-in-git
  - https://medium.com/@koteswar.meesala/git-fast-forward-merge-vs-three-way-merge-8591434dd350

### **Lesson 21. Merge Conflicts**

• https://www.tutorialspoint.com/what-is-merge-conflict-in-git-how-to-handle-merge-conflicts

#### Releases

No releases published

#### **Packages**

No packages published

#### Contributors 2



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