Common Git Commands

Setup

Set the name and email that will be attached to your commits and tags

git config --global user.name "CampusX"

git config --global user.email "myemail@gmail.com"

Starting a Project with Git

Create a local repo (omit <directory> to initialise the current directory as a git repo)

git init <directory>

Download a remote repo git clone <url>

Eg. - git clone https://github.com/campusx-official/streamlit-basics.git

Make a Change

Add a file to staging git add <file>

Eg. If there is any file named - app.py in you project folder git add app.py

Stage all files - . will add all files in the project folder to stage git add .

Commit all staged files to git

git commit -m "commit message"

-m to give any message along with commit

Add all changes made to tracked files & commit git commit -am "commit message"

Basic Git Concepts

main: default development branch

origin: default upstream repo

HEAD: current branch HEAD^: parent of HEAD

HEAD~4: great-great grandparent of HEAD

Branches

List all local branches.

- · Add -r flag to show all remote branches.
- · Add -a flag for all branches.

git branch -r

git branch -a

Create a new branch
git branch < new-branch name>

Switch to a branch & update the working directory git checkout

branch>

Create a new branch and switch to it -> -b flag git checkout -b <newbranch>

Delete a merged branch git branch -d

git branch -d

branch>

Delete a branch, whether merged or not git branch -D

branch>

Add a tag to current commit (often used for new version releases)

Merging

Merge branch a into branch b.

git checkout b git merge a

Merge & squash all commits into one new commit git merge –squash a

IGNORING PATTERNS

Preventing unintentional staging or commiting of files

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

Eg. .gitignore file content

logs/ *.notes

Explaining above file content:

logs/ -> will ignore all files in logs folder

*.notes -> will ignore all files with extension .notes

Undoing Things

Move (&/or rename) a file & stage move -> mv command git mv <existing_path> <new_path>

Remove a file from working directory & staging area, then stage the removal – rm command

git rm <file>

Remove from staging area only

git rm --cached <file>

Review your Repo

List new or modified files not yet committed

git status

List commit history, with respective IDs

git log --oneline

Show changes to unstaged files. For changes to staged files, add -cached option

git diff

Show changes between two commits

git diff commit1_ID commit2_ID

Show all commit logs with indication of any paths that moved

git log --stat -M

Show the commits that changed file, even across renames

git log --follow [file]

Synchronising / Updating

Add a remote repo git remote add <alias> <url>

View all remote connections. Add -v flag to view urls.

Remove a connection git remote remove <alias>

Rename a connection git remote rename <old> <new>

Fetch all branches from remote repo (no merge) git fetch <alias>

Fetch a specific branch git fetch <alias> <branch>

Fetch the remote repo's copy of the current branch, then merge git pull

Move (rebase) your local changes onto the top of new changes made to the remote repo (for clean, linear history)

git pull –rebase <alias>

Upload local content to remote repo

Project file directory

```
Project/
static
.idea
.gitignore
logs
app.py
data.db
requirements.txt
.gitignore contents
logs/
*.db
.idea
```

Create a Repository on github:

- · Go to github.
- Log in to your account.
- Click the new repository button in the top-right. You'll have an option there
 to initialise the repository with a README file, but I don't.
- Click the "Create repository" button.
- You will get a repo url ending with .git, say for example https://github.com/user-name/example.git

Order of commands:

- Enter git init.
- Enter git add . to add all the files
- Type git commit -m "initial commit".
- git branch -M main
- git remote add origin https://github.com/user-name/example.git
- git push -u origin main

All the files from Project directory will get pushed to example repo, leaving files mentioned in .gitignore file.

Happy Learning!!