GITHUB

* WHAT?

Git and GitHub exist for Version control.

Git🡪Version control software

GitHub🡪Web Service for better UX

* Repository

Vault for all the stuff/Project of that repo

* Readme

A file with markdown denoting the essence of the repo.

* Commit🡪 Kind of like save button

While Committing a new note/ name can be attached for future ref.

Each commit can be viewed in History of the repo.

Changes denoted by : ‘+’ and highlighted by Green

A new Commit Hash is assigned to each commit. Can be referenced in the URL as well.

* Branches

To create a separate division to work on the project.

Changes to branch is not referenced/ committed to master directly.

* PUSH

When trying to send a new file to a repo.

* PULL

For working on a new branch, merging it into the master branch a pull request is made.

* Fork

A way to work on the repo at your local machine and not have to get permission/access from the author.

After changes in order to contribute to main author’s repo, a pull request to the author’s repo is made. So after fork 🡪 changes 🡪 create new pull request 🡪 Add comments explaining changes. Wait for acceptance.

At the authors end, a pull request can be seen made by other user. Can be merged

* Github Issues

To report any kind of abnormalities in the repo.

Can range from technical to grammatical. Cn have ss/pics attachable. Supports markdown. Issues have specific id numbers.

Issue is open until resolved! Can be resolved by author.

Author can do changes in the repo according to the issue stated and commit that issue with id number of that issue for reference.

Issue can be closed manually or certain keywords in commit can close it automatically. Like “fixes”

Issues resolved have a particular id/hash code. Can be used to reference this issue for future communications. Acts as a link to that issue/ commit.

* GIT BASH

Emulates Unix interface to work on github.

File System: cd- change directory;

Pwd- print Working Directory

Ls- List all files inside a directory

Ls –all :Will show complete file structure with hidden files as well.

Clear- clear the shell

Open . –Will open the current directory

Open <filename>- will open that particular file.

.. –Will change directory back to previous directory

* Clone

Taking a repo from a github server and pulling/downloading it locally to your computer.

**git clone <url>**

**git status** : tells a lot of info about the current directory/ repo like what branch you’re on and what are the statuses of various files, i.e., modified, new or unchanged.

**git commit**: Once the files are changed user can commit

**git commit –a – m “Message to be put”** : -a (means all changes)

Error/ Warnings:

At this point if an identity error comes up, its cuz you might have changed any username/ password etc.

So **git - -config global user.name “<Your username>”** and similary password/email to be entered to tell github about yout identity.

**git config - -list** : will display all the configurations done to that local system.

**git log -2** : Will show last two commits from the log.

GIT VIM: Kind of a text editor that one can get stuck in. To get out of it:

:q 🡨Will get you out.

C:\Program Files (x86)\Microsoft Office\MEDIA\CAGCAT10\j0205582.wmf

C:\Program Files (x86)\Microsoft Office\MEDIA\CAGCAT10\j0212957.wmf

PULL

PUSH

GITHUB USER

* PUSH

When wanting to add the changes to your repo on github from your local machine.

Remote: A duplicate copy of repo on a server, eg. repo on github.

**git remote** 🡪 Lists all the remote branches

**git remote –v** 🡪 (-v stands for verbose). Denotes the url of the remote

Origin: That’s the original repo cloned.

To push the modified repo**: git push origin master [**git push <root directory> <branch to be pushed>**]** (Pushing into master branch)

Error: While pushing if the branch/ remote name is different, i.e., can be main or anything else use:

Git push origin main 🡨[The master to be replaced with the remote name].