## Git Course

I. How will you know in GIT if a branch has been already merged into master?

Command - git merge <br/> output:

- a) Already merged then: Already up to date
- b) Not merged then : merging start
- II. How can you delete branches both locally and remotely?
  - a) To delete the local branch use one of the following:

\$ git branch -d <branch\_name>
\$ git branch -D <branch\_name>

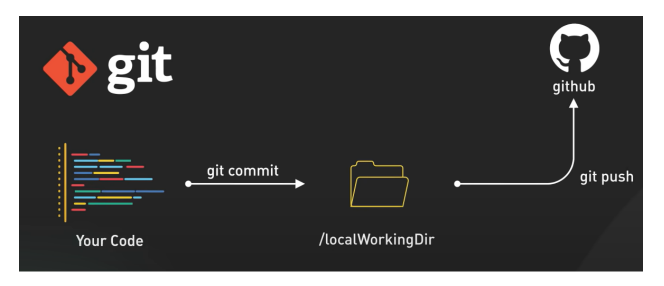
The -d option is an alias for –delete, which only deletes the branch if it has been fully merged in its upstream branch.

b) To delete the remote branch use:

\$ git push <remote\_server> --delete <branch\_name>

## How is our code stored in git?

## **User Think:**



## **Actual Working:**

1) localWorkingDir - where we edit our files/code



2) Staging Area - temporary space for holding changes before committing.



3) Local Repository - Space where we store our commits locally.



4) Remote Repository - A server for sharing and backing up code.

