

## Class breakdown:-

- 1) Git?
- 2) Github?
- 3) git lifecycle and commands.
- 4) Deploy.

module 1 finish

Q What is git?

Ans VCS → Version Control System

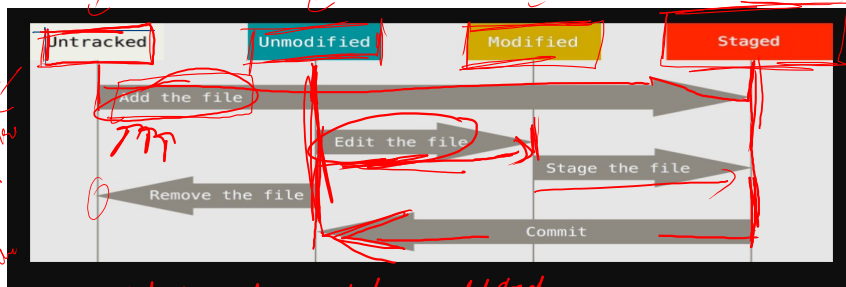
Q What is github?

Ans Kind of remote server.

# Steps to follow →

- 1) create a new folder anywhere
- 2) open the folder in vs code
- 3) type git init in the terminal.

# Lifecycle of git →



drack  
nah  
kon  
jude

Untracked → newly created or deleted  
Unmodified → There is no change from last savepoint.  
Modified → There is change from last savepoint.  
Commit → new savepoint created.

one time - (first time)

git init.

git remote add origin.

frequent.

git add [Stage an]  
git commit -m "message" [savepoint]  
git push [code on github].