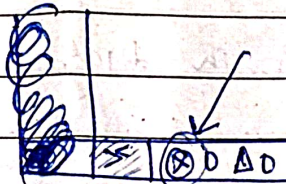


git config --global user.name = "Aniket Singh 1234"
 git config --global user.email = "sushu"
 git config list

Open git demo folder

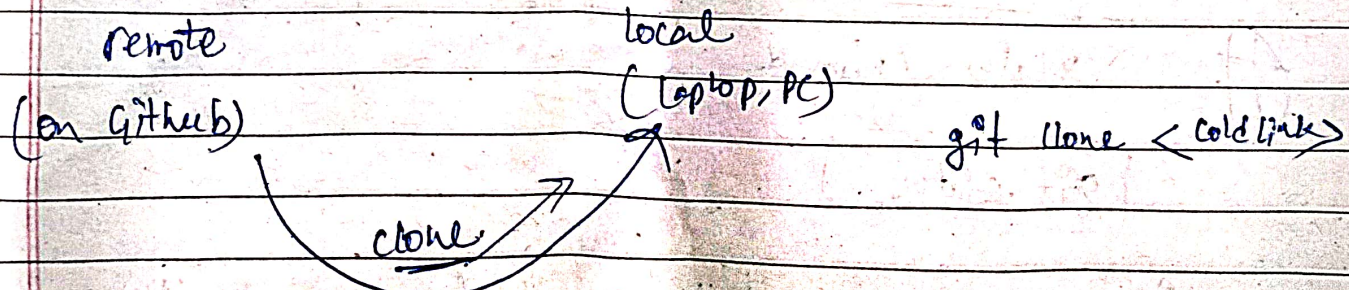
and click on



OR

Go to terminal

clone & Status

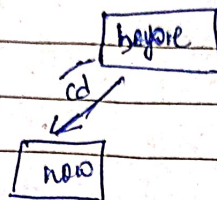


command to clone the GitHub repo ~~copy~~ to our laptop

Step 1) get to the repo you have made and

Step 2) click on  (green color) and copy HTTPS link

girl (clone \langle HITS link \rangle)



6) ~~appreciate~~ → older have
Cd Dern

to see all files in directory
→ ls

$\rightarrow ls$

to see wider free

ls - a | ls - Force | ls - Name | ls - Force - Name

width force

exit

already present

States Command.

get .status

If I modify the code in my laptop then it the
vs code shows (yellow color named file and 'M' along with

man ~~stably~~ ~~stably~~ modified: the name

modify means: you change it in the your laptop ~~is~~ only a

after modifying we need two step process

modify → add → Commit

If I creates new file like index.html

git status =

Untracked files:

index.html

means git hub is not file is not added | new file is created
on laptop

S status

① Untracked

* (new file that
git doesn't yet
track)

* (green color)

* (V)

modified

changed
(in existing
file)

* yellow
(color)

* 'M'

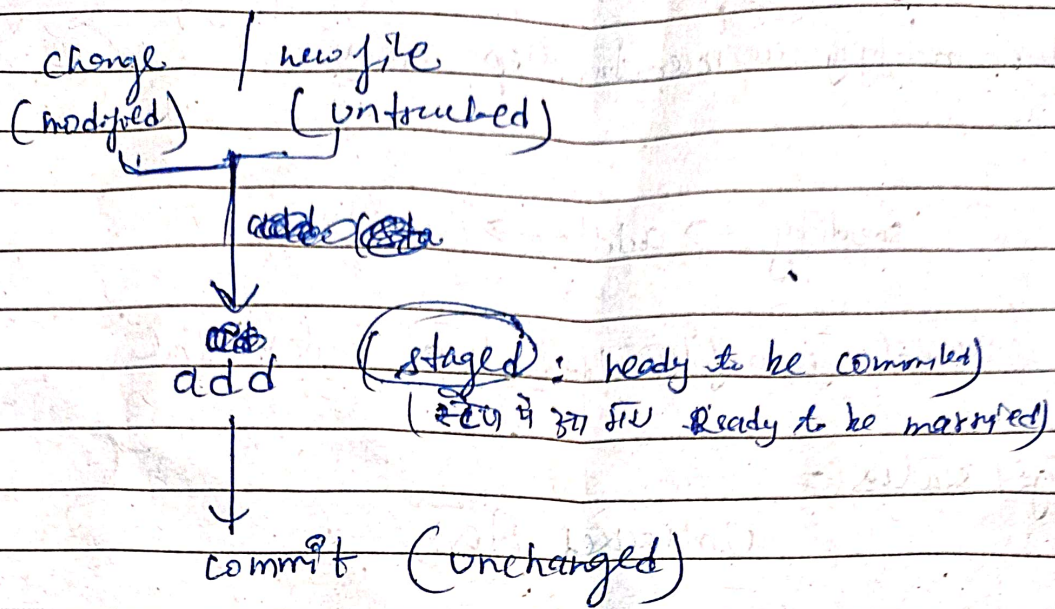
Staged

file is
ready to
be
committed

Unmodified

(unchanged)

* If any change it
don't. It doesn't
know to git



#

Add & Commit (32:30)

to add all

git add <fileName>

git add

adds new or changed file in working directory to the



Git (Staging Era) (Staged status)

git add "Level 2"
space & name of

git commit -m "some msg to represent what we change"

git is record of changes (final change)

git add index.html

git status

new status will be

Staged

if a change in index.html it shows Modified

after ~~git commit~~ it will not show in github yet]

to show in the github we ~~push~~

Push Command

push → upload local repo content to remote repo
(github)

git push origin main

by default name of the
remote repo
(github repo)

specify the branch on which
you want to push

Creating & managing Folders
repo. (Ex: Demo repo)

we use init command to create a new git repo

Ani 6t
Date _____
Page _____

My way (but not efficient) for Emergency

- (I) first create repo on github (ie OIBSIP)
- (II) create a folder and clone the repo from `code` HTTPS

`git clone < link >`

- (II). `cd < name of the Repository >`

~~code~~

`cd OIBSIP`

- (III) `cp -r "path of the folder to be copied" "path of folder in which want to copy OIBSIP"`

- (IV) `git add .`

- (V) `git commit -m "Folder Level 2 is add"`