

http vs https

* SE

IPs 0-255 range.

DNS

waterfall model

agile

Spring boot

Introduce

13/8/24

* Git & Github *

→ Scrum (15 min) daily meeting / Team
4 sprint

Scrum master mediator b/w 5 members
developers & client.

Scrum master



Team Leader



Team.

Scrum meet (7-14 days)

To do	progress	complete
Welcome	login	registra.
registra	Team	
login	Libraries	
	2.8.24	

github (mandatory)

open source platform (global media)

git (bach)

website must be develop

In dynamic.

(local media)

git github

connection

SSH

Git
Withub
Linux

pwd → print working directory.

mkdir, ls (directory vs folder)

drwxr
↓
directory read write execute

chmod
change mode

ls -la to view hidden files

drwxr-x-w-#
owner group others
(u) (g) (o)

14/0/24

rm → remove

to delete

file

rm

welcome.html

to choose and delete use comm

`rm -r i`

`rm -rf` (force to remove)

`rm dir` (remove directly)

`chmod`

`753`

`filename`

`chmod 753 filename`

Copy

`cp source destination`

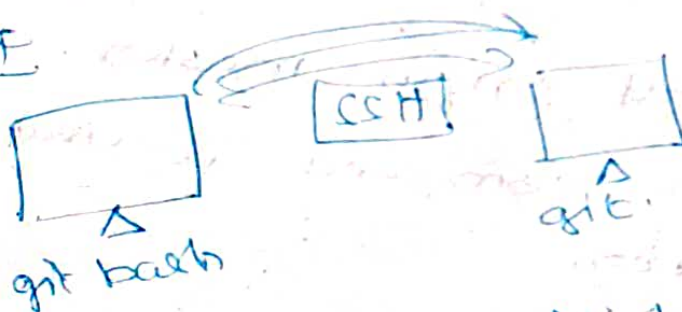
`MV source destination`

~~chmod~~
`chmod`

`753`

`4 0`

16/8/25



→ one git hub had multiple ssh

→ check open ports are there or not in pc.

`git config --global user.name 'bunny'`

`git config --global user.email`

to create empty box (dir)
 git init.

* if we take init then it created as hidden file
 git status
 git add.

* git commit -m " "

m means message

* git status:- it is used to check whether the files are add or not.

git push -u origin master

init
└─┐ →

→ git remote add origin "path"

The above command is used to set git hub repository path.

→ git push -u origin master

The above command is used to push repository.

Part (Part,

30/8/24

TechWing

github → version controller

branch → in this versions are release

master → branch (or) root

git branch -m main

main (or) master ⇒ root

git branch

git branch version1

git branch

git checkout version1

git branch -d version1
commit

* git push -u origin --delete version1