#### **Commands**

\$ git init

\$ git status

\$ git config --global --list

\$ git config --global user.name "chinu2003"

\$ git config --global user.email "chinmaymondkar2003@gmail.com"

\$ git config --global --list

\$ git add test1.txt

\$ git commit -m "first commit"

# **Push**

\$ git remote add origin https://github.com/chinu2003/DevOps.git

\$ git remote show origin

\$ git push origin main

\$ ssh-keygen -t rsa -b 4094 -C "chinmaymondkar2003@gmail.com"

### **PULL**

\$ git init

\$ git remote add origin https://github.com/chinu2003/red.git

\$ git remote show origin

\$ git pull origin main

# Branch, create and Marge pull request

Create repo abcd add readme file

Add one file abc.txt commit change

Create new branch demo

Create one more file shopping list, add content-list and commit change

Create new branch shopping list

From branch shopping list make changes in shopping list file and commit changes

Go to pull-request tab

Compare and pull request

Create pull request

Merge pull request

Confirm merge

Check from main branch shopping list is updated

#### **Create Forked request**

https://github.com/TheCurryman/Githubintro

select fork option top right-side

### **Docker commands**

--version
docker info
docker pull alpine
docker images
check in docker app
docker run alpine sh
docker ps -a (list all docker container)
docker run -d -it alpine sh
docker run -it alpine sh
#Is and #exit
docker run -it --name=TE alpine sh

# open new terminal

docker ps -a docker stop TE docker rm TE docker ps -a docker rmi -f alpine