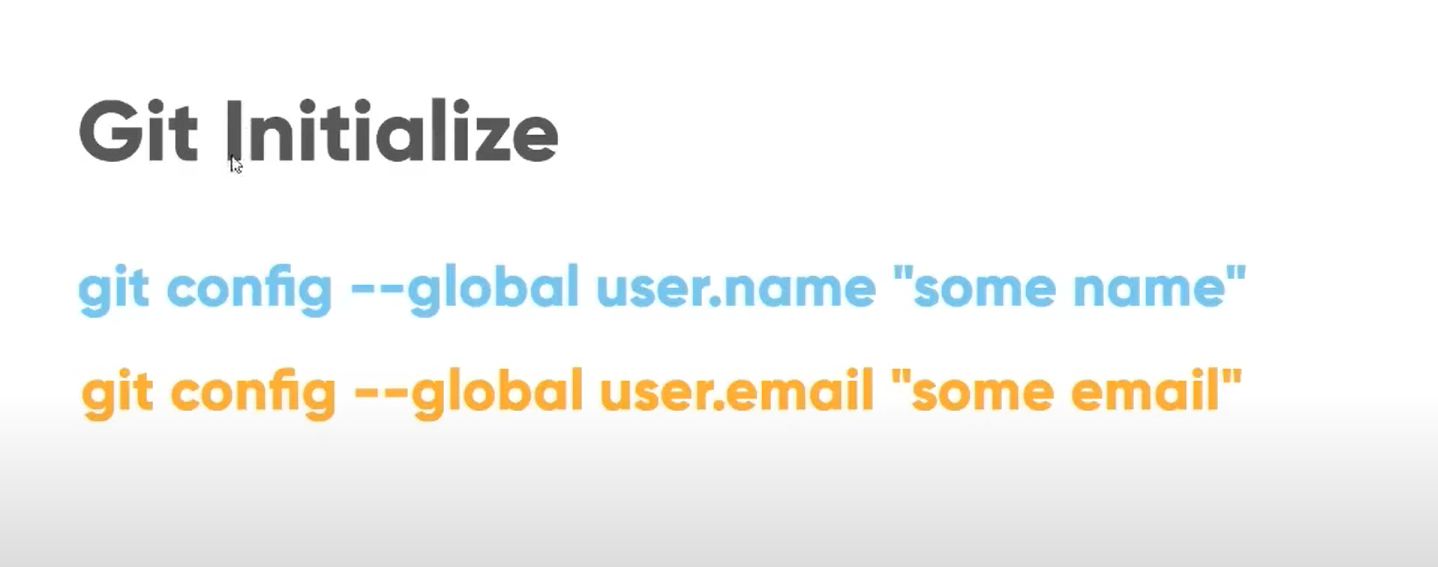
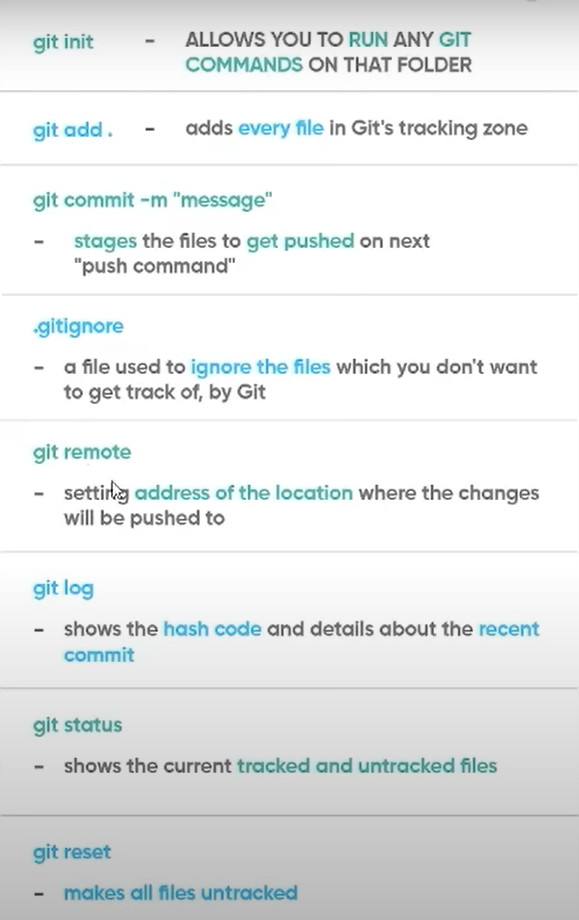
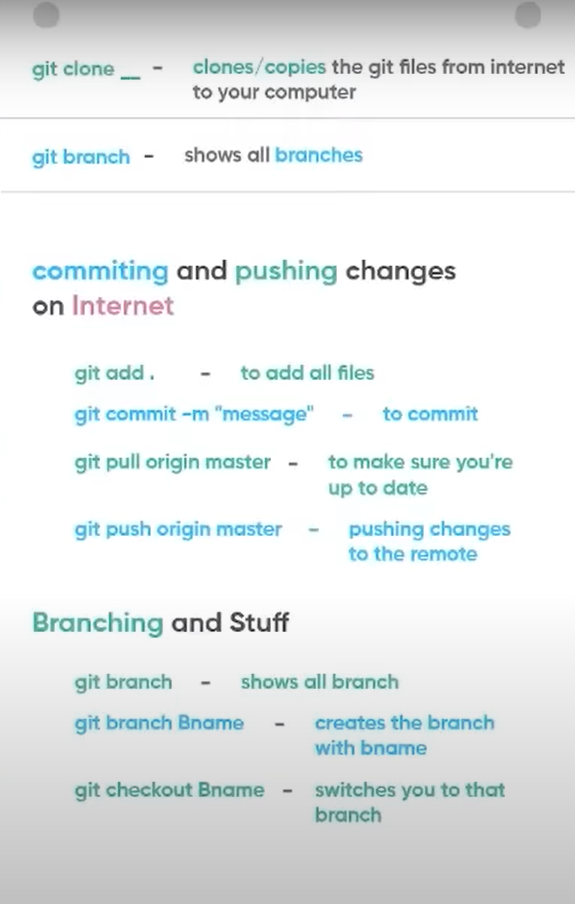
Git initials



git config --global user.name “some name”

git config –global user.email “some email”

Create a new repository and run this command

echo "# about-git-gitbub" >> README.md

git init

git add README.md

git commit -m "first commit"

git branch -M main

git remote add origin https://github.com/ronak5177/about-git-gitbub.git

git push -u origin main or git push –u origin master

Other way

git init

git add .

git status

git commit -m "update commit"

git remote add origin <https://github.com/ronak5177/about-git-gitbub.git>

git push –u origin master

git reset (make all files untracked)

git clone --location (it copies the files from the github repo)

Update the data

git init

git add .

git remote add origin <https://github.com/ronak5177/about-git-gitbub.git>

git commit –m “Added more details”

git pull origin master

git push –u origin master

Creating a new Branch

git branch –branchName

git checkout –branchName

git add .

git commit –m “add comment in new branch”

git pull origin branchName

git push –u origin branchName