To create a local repository:  
git init

To select all the files and directories to commit:  
git add .  
The above commands adds file into staging area (the area which is ready to commit).

git status

git commit -m "my 1st commit"

git status

To get the history of all the commits :  
git log

To go back:  
git reset --hard <commit id>

To create a new branch and switch to the new branch :  
git checkout -b branchname

To get all branches :  
git branch

To switch between branches :  
git checkout branchname

To merge branch to master branch:  
1st switch to master branch and then use command :- git merge branchname  
git push for push into git

git remote add origin <pass url>

git push origin master

git pull origin master

git init

git pull <url>

git init

git remote add -f origin <url>

git remote add -f origin https://github.com/manojsharmadcx/composable-commerce.git

git config core.sparsecheckout true

echo <dir1>/ >> .git/info/sparse-checkout

echo microservices/ >> .git/info/sparse-checkout

git pull origin main

gcloud init

gcloud source repos clone cloudFun --project=citric-celerity-374512

cd cloudFun

git add .

git commit -m “”

git push -u origin master

git branch -a

git branch -r -d origin/new\_branch

git push origin --delete <yourBranchName>

can we add multiple functions with single api extension

chain of api extension for a given set of events

can we add multiple function in a single api