To way create the repo

1.using the cli

mkdir myDirName #this is the name of your directory

cd /myDirName

git init

touch readME.md #this is to create an initial file to push

git commit -m "enter commit message here"

git remote add origin git@github.com:YOUR\_USERNAME/myDirName.git

curl -u USERNAME:PASSWORD https://api.github.com/user/repos -d '{"name":"myDirName"}'

2.using the GitHub

If you want to use the GitHub create repo in your git you need to clone the repo using the

Command git clone url

After this the copy of repo comes into your local pc now you play with it

Staging area

If you want put some file into remote so this file needs to be in you staging area

Command - git add filename

Than you commit

Command git commit -m “message for commit”

Than push to remote

Command git push -u origin master (for master)

git push -u origin branchname

If you changes in exit staging area file than you need to again add into staging are using the same command than commit and push same

Branch

1.create the new branch

Command - git checkout -b branch name

2.switch branch

Command - git checkout branch name

3.show the branch

Command - git show-branch