Step1:To connect git hub-> git remote add origin ${link\_copy}

Step2:To send our local repo to github-> git push -u origin master

Step3: git pull origin master

git restore file.txt > to get into previous state

To create new branch -> git checkout -b filename

To switch the branch

git checkout master

git branch

git

Git is distributed version control

Github is hosting platform/site which host the git repository

Command on GItbash……

git status………..to check the status

Now to make folder git repo--🡪 git init

To get in staging area-🡪git add - -a (all the file in staging area)

git commit -m "Initial Commit"

to check your commit-> git log

git add first.txt

git commit -m "chnaged first.txt and added better design"

**Git**  
Git is a [free and open source](https://git-scm.com/about/free-and-open-source) distributed version control system designed to handle everything from small to very large projects with speed and efficiency.  
  
**GitHub**  
**GitHub** is a hosting service for Git repositories.  
**Git** is the **tool**, **GitHub** is the **service for projects that use Git**

**To delete Everything -> rm -rf .git**