Git is a tool, GitHub is a hosting service that uses Git. They are not the same thing:

Git is saving every repository locally. GitHub is saving in server(In [www.gibhub.com](http://www.gibhub.com))

git config --list

Push files from Local to Github

git init  
git add . /any-problem git add --all

git commit -m "first commit"  
git remote add origin <https://github.com/sri-m/sss.git> /any-problem git remote rm origin

git push -u origin master /any-problem git push -f

Copy/Pull from Github

git remote add upstream <https://github.com/srilogics/my-test.git>

git pull upstream master (or) git pull origin master

rails db:migrate

Check git branch

git branch #check in which branch you are now

git branch pro #it is complete copy from master branch(pro is duplicate branch)

git checkout pro #change to pro branch

git branch #check in which branch you are now => pro branch

git merge pro #you should be in master branch when merging

git push origin --delete pro #delete pro branch from github permanently

For Further Reference:

<https://github.com/Kunena/Kunena-Forum/wiki/Create-a-new-branch-with-git-and-manage-branches>