## **GITHUB COMMANDS**

## Upload your project on github by using the following step.

step 1 make a github account and create a repository.
Step 2. open the git bash and cd enter your project path
step 3: git configglobal user.name "priyanshu code"
step 4: git configglobal user.email "priyanshu900@gmail.com"
step 5:
touch .gitignore
step 6:
git init
Step 7.
git add .
Step 8.
git commit -m "Initial commit"
Step 9.
git status
Step 10.
git remote add origin 'github repository path'
Step 11.
add ssh key into profile account by command ssh-keygen

## Step 12.

git push origin master

## Git most usable command

- 1. git commit -am "comment" // this command is used to commit changes.
- 2.git push
- 3.git checkout branch name // this command is used to switch a branch
- 4.git merge "merge branch name" // this command is used to merge a branch
- 5.git push -u origin master
- 6. git stash
- 7. git pull
- 8. git log --oneline --graph // this command is used to see all merge and commit id
- 9. git reset --hard (id of last commit before merge) // this command is used to remove merge
- 10. git push origin head --force // this command is used to push after remove merge
- 11.git revert commit id // this command is used to revert unwanted commits.
- 12. Git branch branchName // this command is used to create new branch.
- 13. Git config –global user.name // this command is used to see username
- 14. Git config –global user.email // this command is used to see current login user email