GitHub:

Global set mail id - $ git config --global user.email "1997sandeeppatel@gmail.com"

Global set user name - $ git config --global user.name "*Sandeep Patel*"

Pull File From GitHub

1. Create Clone Of File- git clone Link
2. Check Current Branch - git branch
3. Check All Branched- git fetch –all // git branch -a
4. Select branch for work- git checkout branchName
5. Pull Current File- git pull origin branchName
6. Ls- check available file in that branch

Now Access File Easily And Perform task on that file.

\*\*After Performing task on that file must be save and push to remote for review.

\*\* Always Check Branch git branch

\*\* Always Check Status Of Current File- git status

Push Changes In File To Repository

1. Check Status Of Current File- git status
2. Show modified: README.md means show changes file on local- git diff FileName/. (. Means All Present File)
3. Show modified: README.md means save file on local- git add FileName/. (. Means All Present File)
4. Git status- modified: README.md
5. Now Commit- git commit -m “Some Statement”
6. Finally Push File To Server- git push origin BranchName