Step 1 : check if git is already installed git --version

Step 2 : download and install git

Step 3 : add your project to git

Step 4 : commands to config email, username of github

git config --global user.email "yourGitHub@email.com"

git config --global user.name "yourGitHubusername"

> to initialize git : git init

> to get git status: git status

> to add the files to git we use: git add

> to commit the files to git we use where … is message about this commit:

git commit -m “…..”

> to add the git to remote repository in github we use :

git remote add origin [https://github.com/RaghavAutomation/R...](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqa1d6X2tLbjFsbjFFajc1V3hBb1d2TS1FX09YZ3xBQ3Jtc0ttMEhlNFhJODRPQ1BwNDlHYkFIdlM2ZFdDY0t5cF9YSE9CSjVQS25VX1ROVlg3MDVPd1ljbGxQQW84U21MR2JJUGZjRHFLeGl3NG5QajQ4aWtmVFdfR0JTNVBxM0Z6RDFZZXRiTUxFOFZjTFdYN2Rnaw&q=https%3A%2F%2Fgithub.com%2FRaghavAutomation%2FRepo2.git)

> to push the git to github we use:

git push -u origin master

> to get git log we use this: git log

> to get git help we use: git —help

Step 5 : adding project to remote repository (github)