git status # its for run first to check the status of project

git --version # to check the version

git work like linux

git init # to make our depository git repository it make .git depository which contain the all information about project

working system of git



git add . # for working directory to staging

git commit –m “message” # for commintting

git log # to check who change or do work in projct

git config --global user.name”name”

git config --global user.email”e-mail”

--global make user and email for whole system but we can also set name or mail for individual depository

every comment is define by a alpha numeric code which is known as hash

git is three tier layer structure

key is make or define in setting and then click on ssh and GPG kesy then click on generating SSH keys and the Generating a new SSh key.. and then run the commands on this page and follow the instructions

key is

ssh-rsa  [samranvirk44@gmail.com](mailto:samranvirk44@gmail.com)

git push -u origin master # for push into internet

git diff first.docx # to check the change

git diff --staged first.docx # to check the change