

Assignment (Day 4)

Name : krishna kumar

Q1) How to check if git is available on your system?

Ans) By using Command "git --version".

Q2) How to initialize a new Git repository?

Ans) By using Command "git init".

Q3) How to tell git about your name and email?

Ans) Username :- git config --global user.name "<your_username>"

Email :- git config --global user.email "<your_email>"

Q4) How to add a file to the staging area?

Ans) By using Command "git add".

Q5) How to remove a file from the staging area?

Ans) By using Command "git rm".

Q6) How to make a commit?

Ans) By Using git commit -m "Your_Message".

Q7) How to send your changes to a remote repository?

Ans) By using Command "git push".

Q8) What is the difference between clone and pull?

Ans) git clone is how you get a local copy of an existing repository to work on while git pull (or git fetch + git merge) is how you update that local copy with new commits from the remote repository.