

1- How to check if git is available on your system?

Ans- By command: `git --version`

2- How to initialize a new Git repository?

Ans- By command: `git init`

3- How to tell git about your name and email?

Ans- By commands:

for user name: `git config --global user.name "SanjaySinghNaya1"`

for user email: `git config --global user.email "naya1.rohan30@gmail.com"`

4- How to add a file to the staging area?

Ans- By command: `git add`

5- How to remove a file from the staging area?

Ans- By command: `git rm`

6- How to make a commit?

Ans- By command: `git commit -m "message"`

7- How to send your changes to a remote repository?

Ans- By command: `git push origin main`

8- What is the difference between main and pull?

Ans- Clone and Pull are two important git commands; with the help of pull command we bring the recent changes done in the project in our system but with the help of clone we bring the copy of entire project in our system.