

1. How to check if git is available in your system ?

Ans. Open Command center and write "git
-version"

2. How to initialise new git repository?

Ans. Use Command 'git init'

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

Ans. Use Command 'git config --global
--user.name <your name>'
' git config --global user email your-emailid'

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

Ans. Use Command 'git add fileName'.

5. How to remove a file from staging area?

Ans. Use Command 'git rm --cached fileName'.

6. How to make a commit?

Ans. Use Command 'git commit -m 'initial
commit name'

7. How to send your commit to a remote repository?

Ans. Use Command 'git push -u origin main'

8. What is the difference between clone and pull?

Ans. When you copy a remote repository as
Your local repository it's called clone
Use Command 'git clone repository-link'.
Pull is used to fetch the latest
Changes made in remote repository to
local repository. Use Command 'git pull'.