1. How to check if got 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 repositor as Your local repository it's called clone Use Command 'git clone repository-link'.

Pull is used to fetch the letest Changes made in remote repository to local repository. Use Command 'git pull'.