1 . how to check if git is available on your system?

Ans. Git version(git –version) command is use to check is git is available in our system.

2. how to initialize a new git repository?

Ans. Using git init command we can initialize a new git repository.

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

Ans. To set the name and email we will use-

Name- git config –global user.name”Praval”,

Email – git config –global user.email [praval@.gamil](mailto:praval@.gamil).

4. how to add a file to a staging area?

Ans . by using command – git add . or git add(file name ).

5. how to remove a file from the staging area?

Ans. With this command- git rm –cached <file name>.

6. how to make a commit?

Ans. Using the command - git commit <file name>.

7.how to send your changes to a remote repository?

Ans. Using push command – git push.

8. what is the differences between, clone and pull?

Ans . clone – use to take copy of source code.

Pull—

use to see latest changes make in source code.