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

Ans: Use command “git –version” to check if git is available on your system.

1. How to initialize a new Git repository?

Ans: Use command “git init” to initialize a new Git repository.

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

Ans: Use command “git config –global user.name “<name>” to tell git about your name and use command “git config –global user.email “<your-email” to tell git about your emal.

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

Ans: Use command “git add <file-name>” to add a file to the staging area or you can use “git add .” to add all the file to the staging area.

1. How to remove a file from the staging area?

Ans: Use command “git rm –cached <file-name>” to remove a file from the staging area.

1. How to make a commit?

Ans: Use command “git commit -m “<relevant-information-about-the-commit>” to commit file from the staging area.

1. How to send your changes to a remote repository?

Ans: Use command “git push <remote-repository-alias> <local-branch-name>” to send your changes to a remote repository form your current local branch.

1. What is the difference between clone and pull?

Ans: “clone” is used to copy the remote repository to your working directory along with their commit histories initially. But “pull” is used to fetch the latest changes made in the remote repository to the working directory.