1)In windows open command prompt and in Linux, MacOS open terminal and type git version to verify whether git was installed.

2)By using git init command.

3)First type the command git config –list and check whether username and mail are not. If it is not saved then

Git config --global user.name “type your name”

Git config –global user.email “your email”

4)git add . to add all files of a folder and git add <file name> to add particular file.

5)use the command git rm –cached filename to unstatge

6)By using the command git commit -m “comment”

7)To push the commit from the local repo to your remote repositories, run git push -u remote-name branch-name where remote-name is the nickname the local repo uses for the remote repositories and branch-name is the name of the branch to push to the repository.

8) git clone is how you get a local copy of an existing repository to work on. git pull is how you update that local copy with new commits from the remote repository.