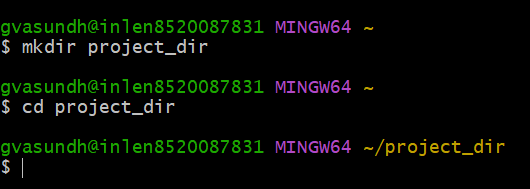
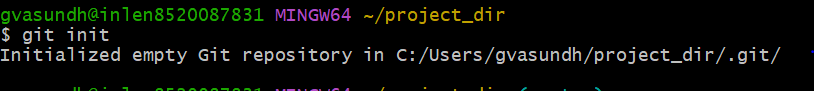
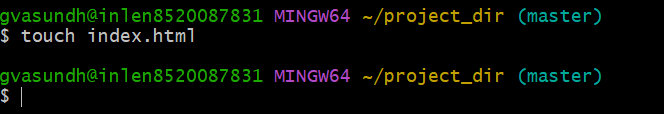
1.Create a directory project\_dir & cd to project\_dir



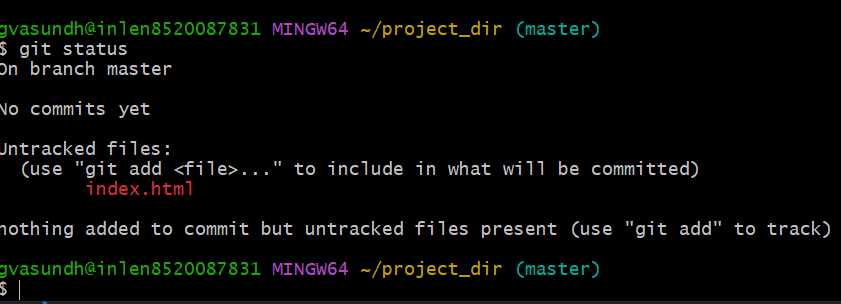
2.Initialize git version database.(git init)



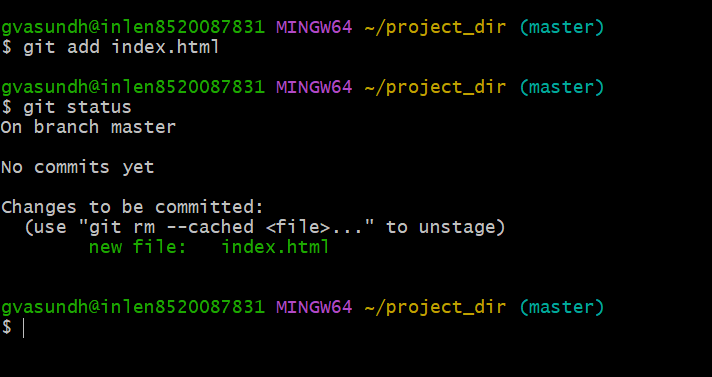
3.Create a new file index.html.



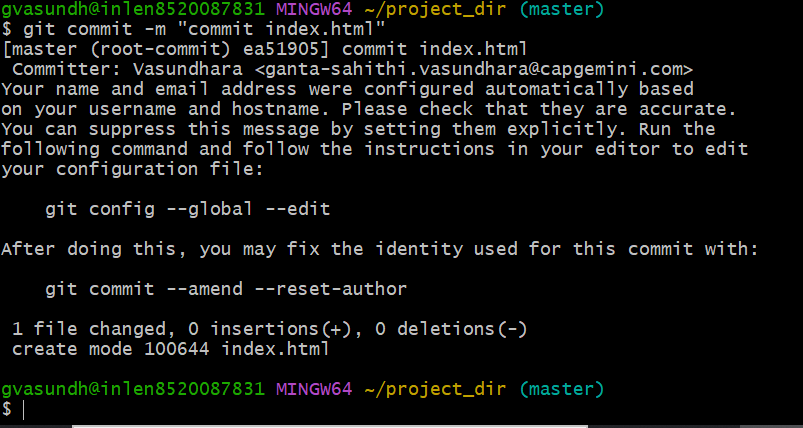
4.Check the git status You should find index.html as untracked file.



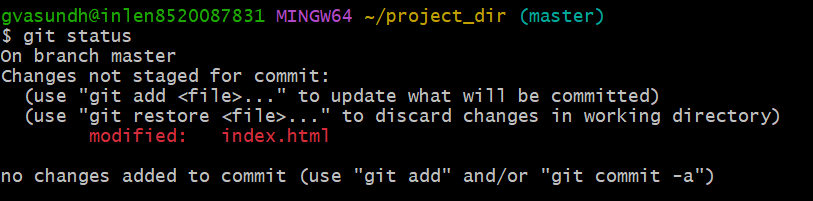
5.Stage the index.html file.



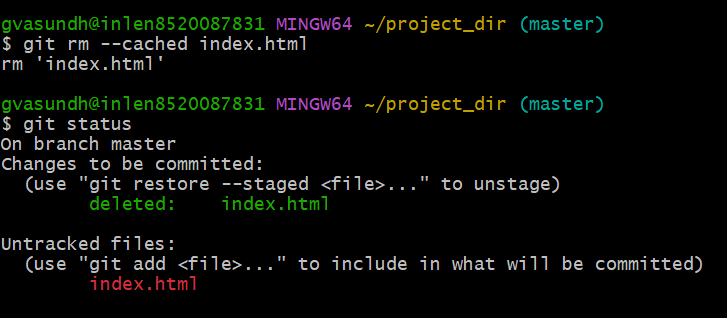
6.Commit index.html



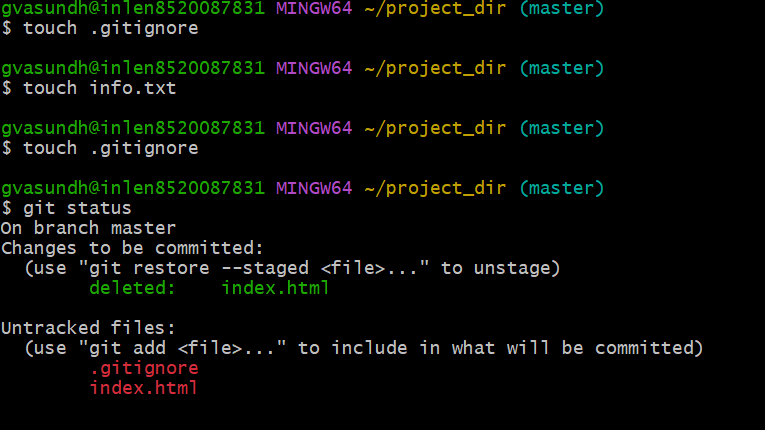
7.Make a few changes in index.html&create a new file info.txt file



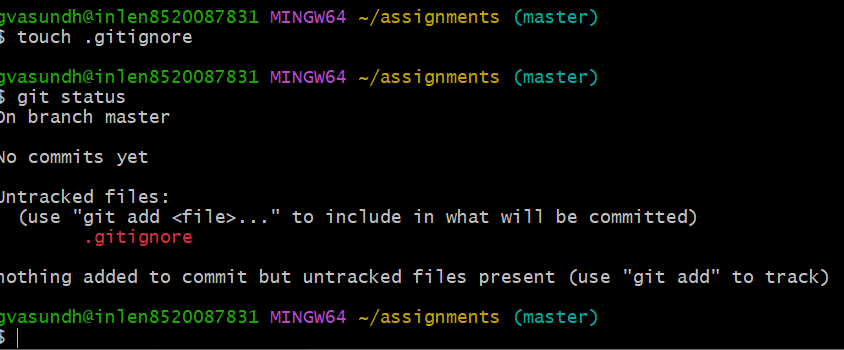
8.Check git status.You should find index.html& create a new file info.txt.file



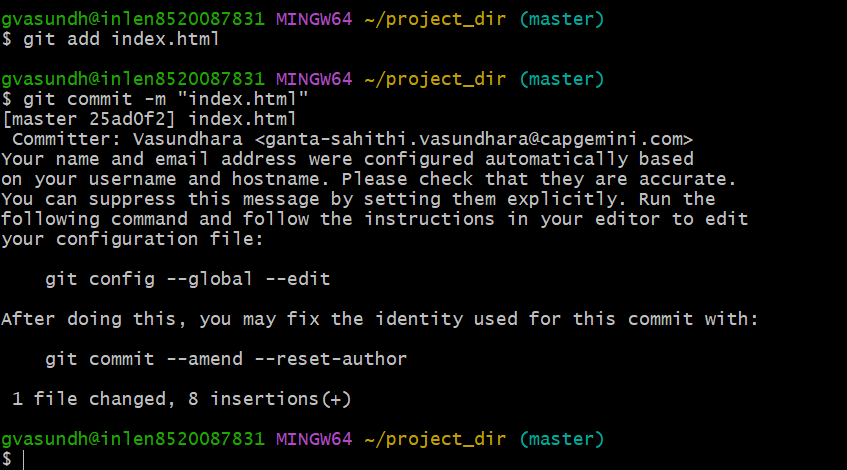
9.configure GIT to ignore all txt files



10. Again check the git status You should find only index.html as untracked file



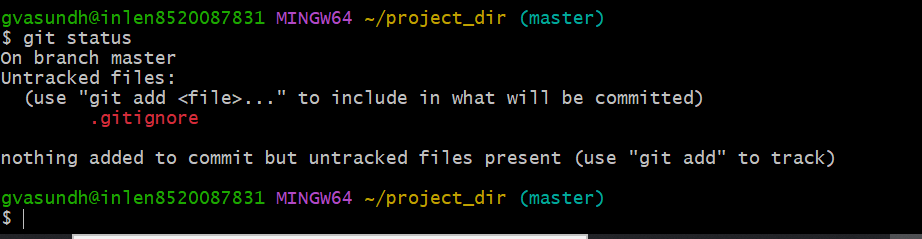
11.State and commit index.html



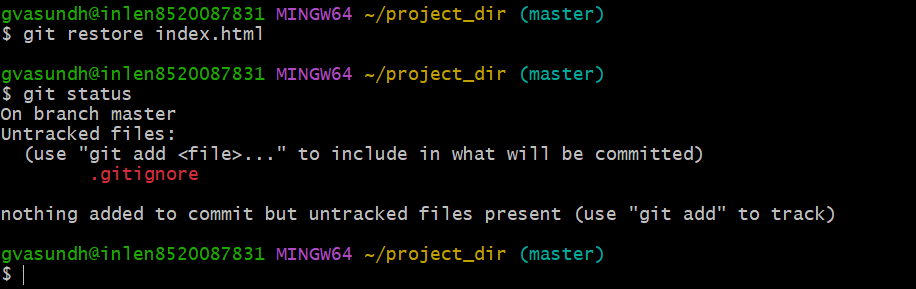
12. Log all your comments so far



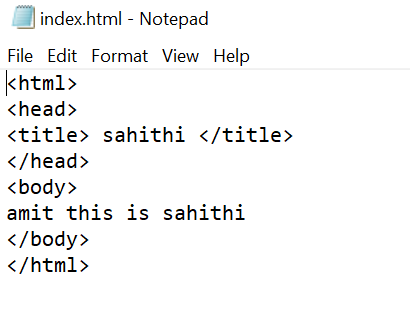
13. Make some changes in index.html

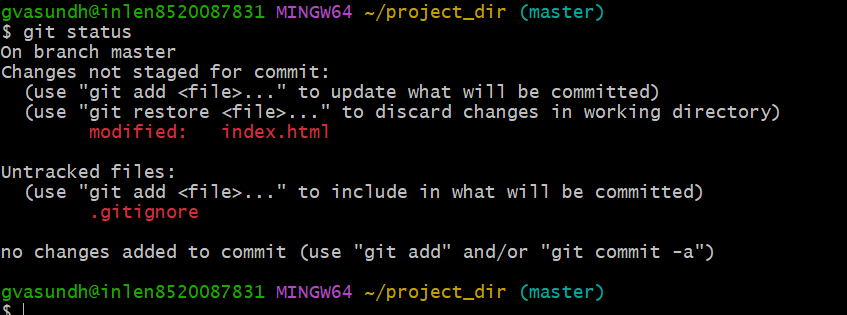


14. Revert the change made in the previous in the step using git command

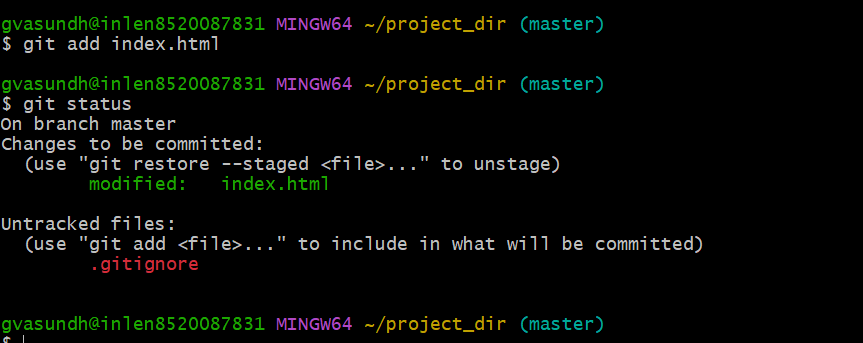


15. Again change index.html

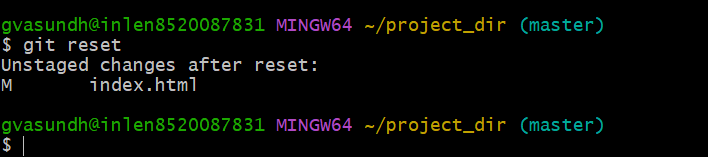




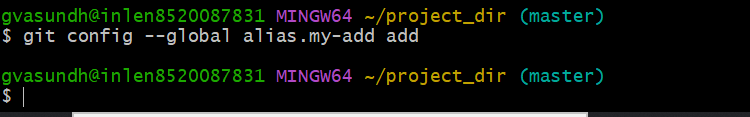
16. Stage index.html



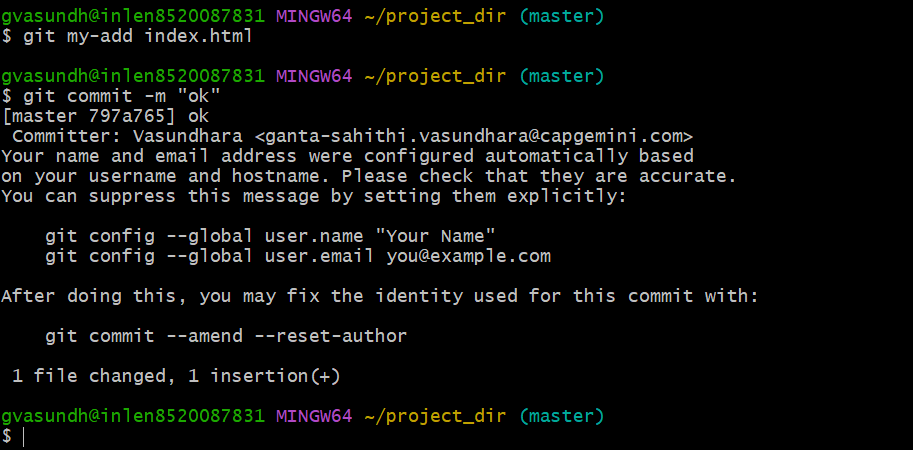
17.Revert back the last stage



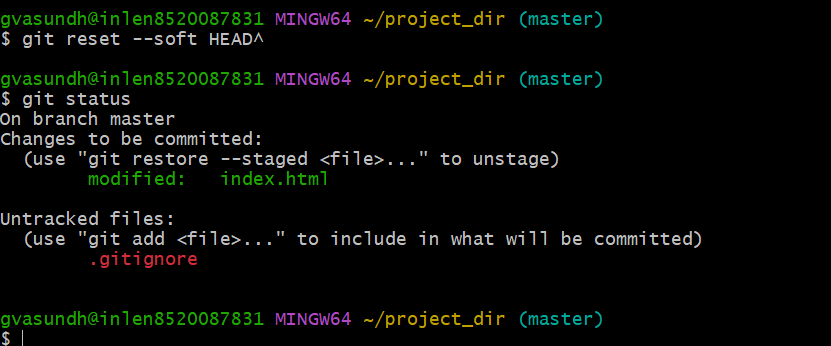
18.Rename add command to my- add .



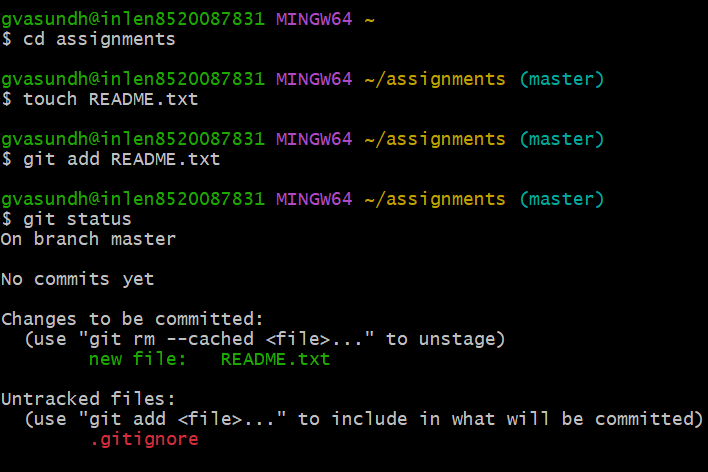
19.Using my\_add command Stage index.html again & commit the changes



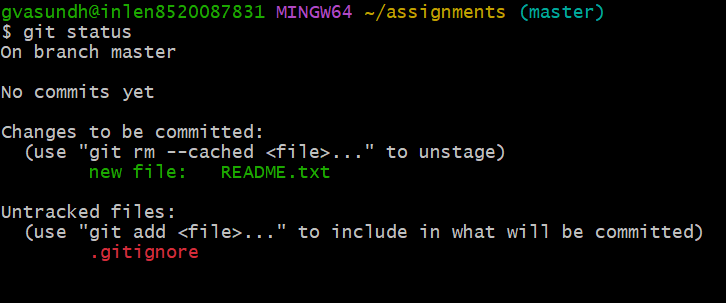
20. Revert the last commit



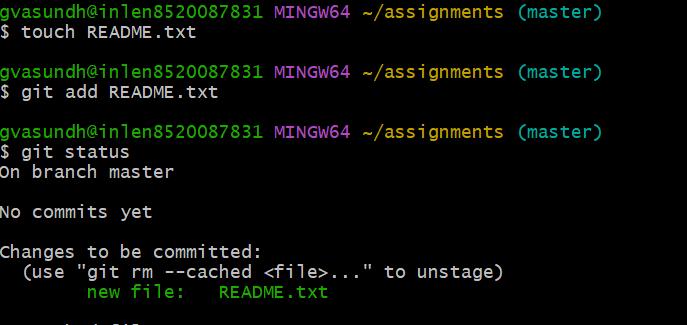
22.Create a empty directory assignments & cd to Assignments



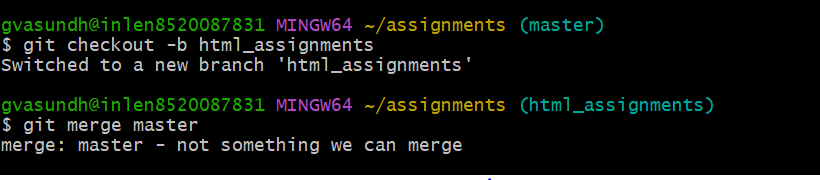
23.Create a README.txt inside Assignments & write few lines about the content of the assignment folder



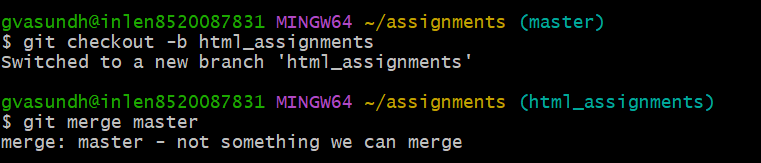
24.commit README.txt file



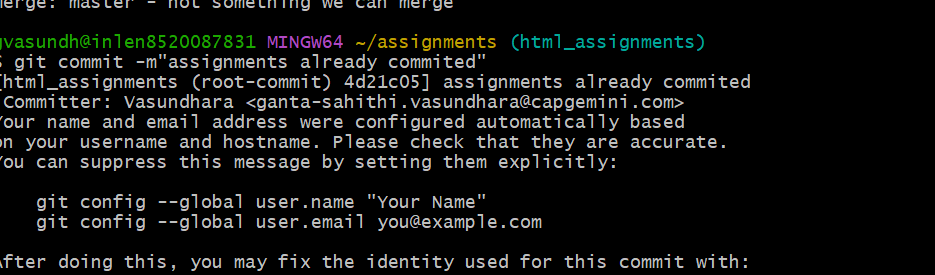
25.now create a new branch in html assignments



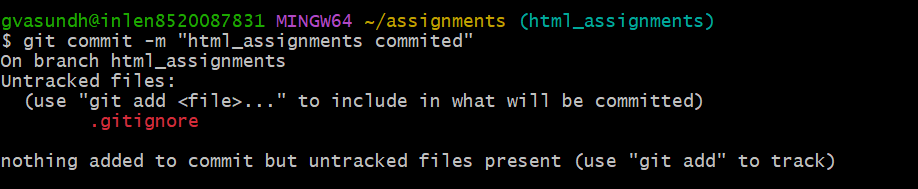
26.switch to html assignment branches



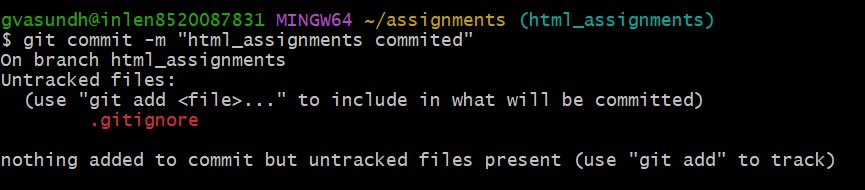
27.copy all html assignments in inside assignments folder



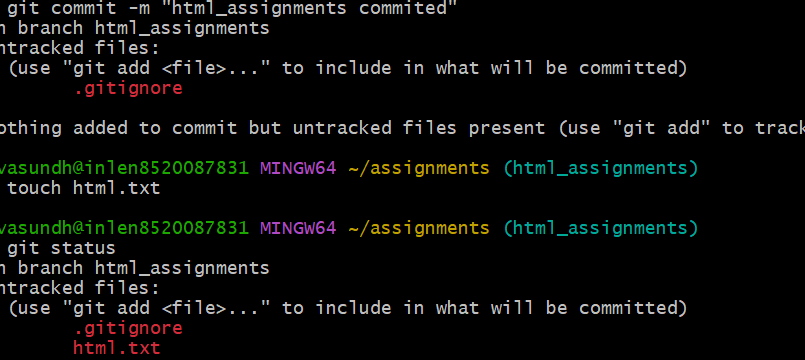
28.commit html assignments into html assignments branch



29.Make minor changes into few files belonging to html assinments branch



30. Commit those changed lines



31.Switch to master branch

