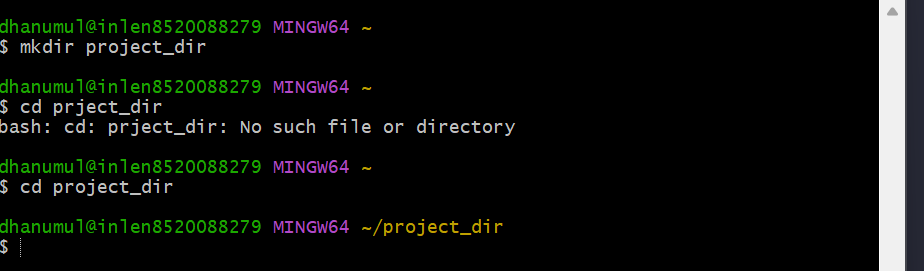
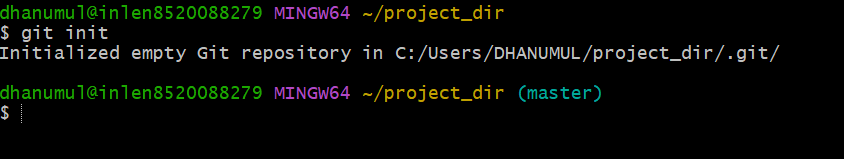
***Git Assignment***

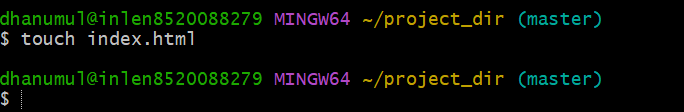
**1.Create a directory ‘project\_dir’ & cd to ‘project\_dir’.**



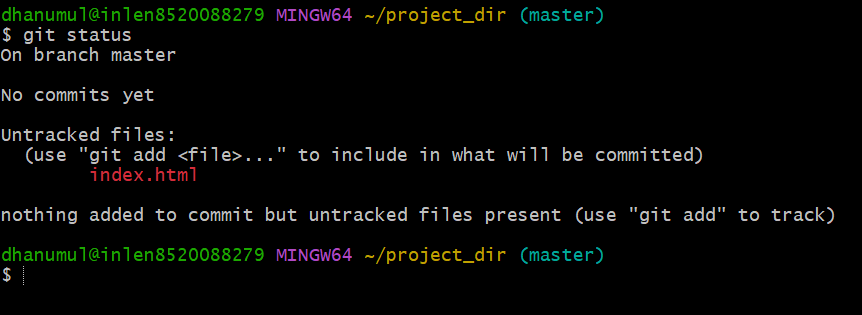
**2.Initialize git version database.(git init)**

****

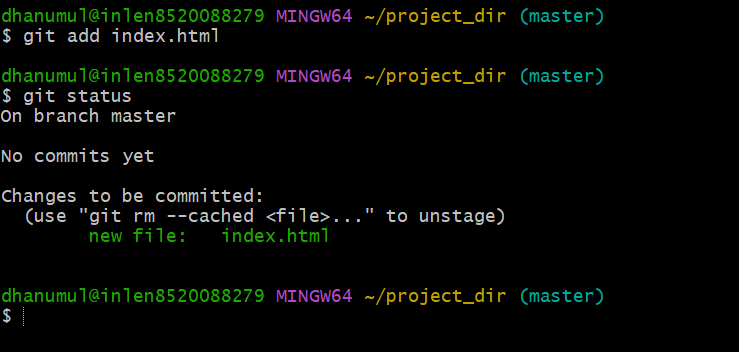
**3.Create a new file index.html.**

****

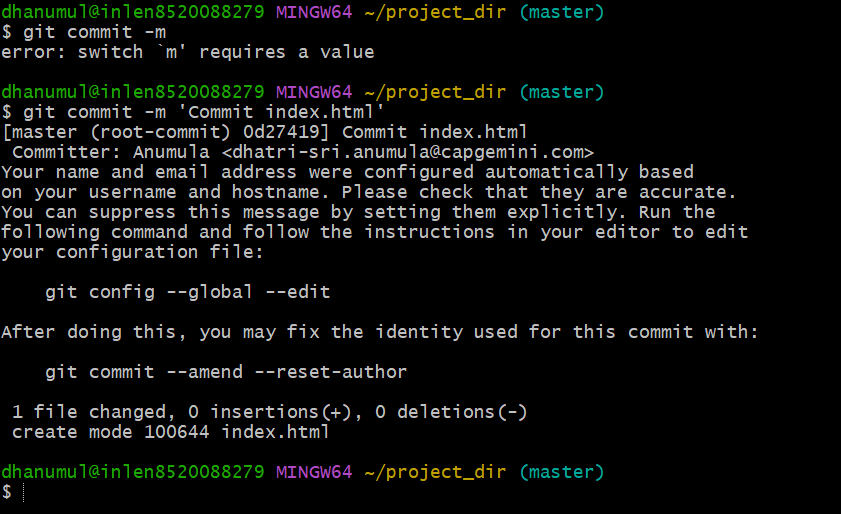
**4.Check the git status. You should find index.html as untracked file.**

****

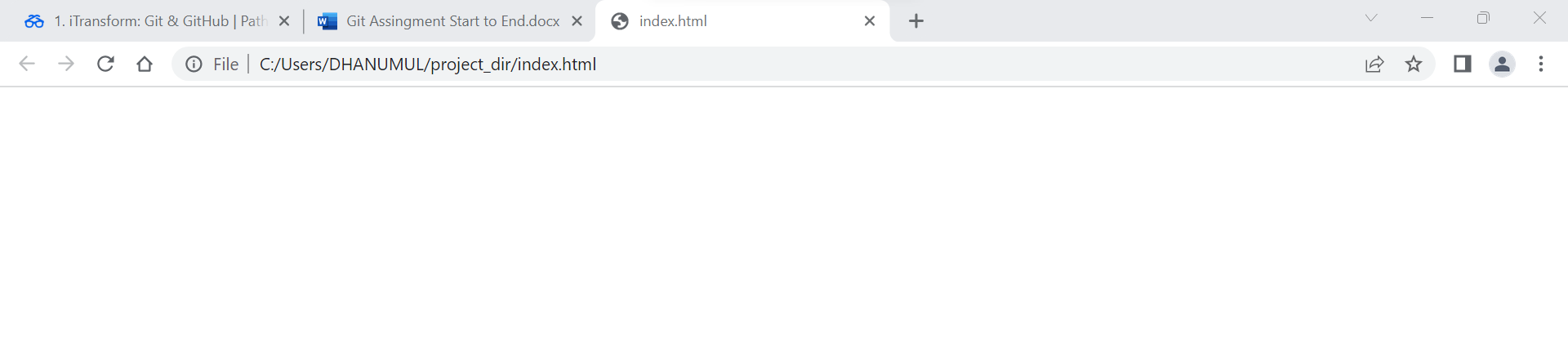
**5.Stage the index.html file.**

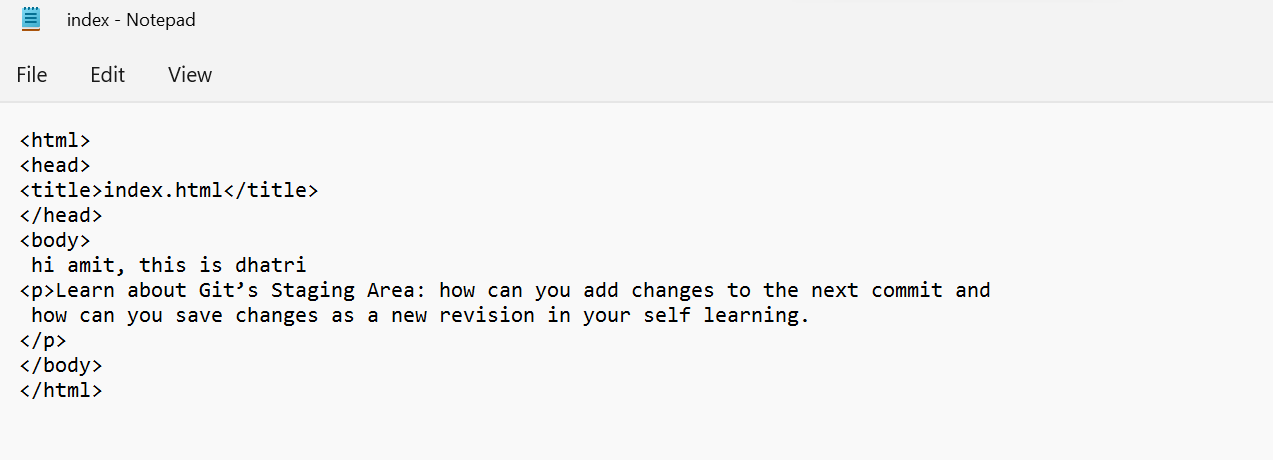
****

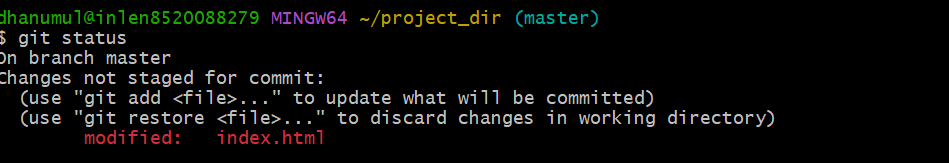
**6.Commit index.html**

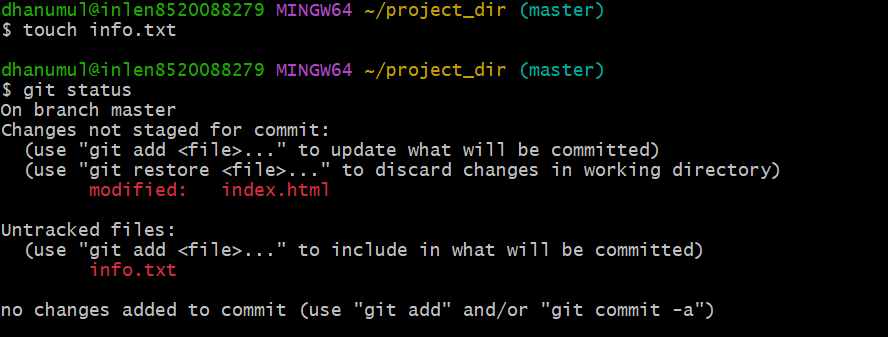
****

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

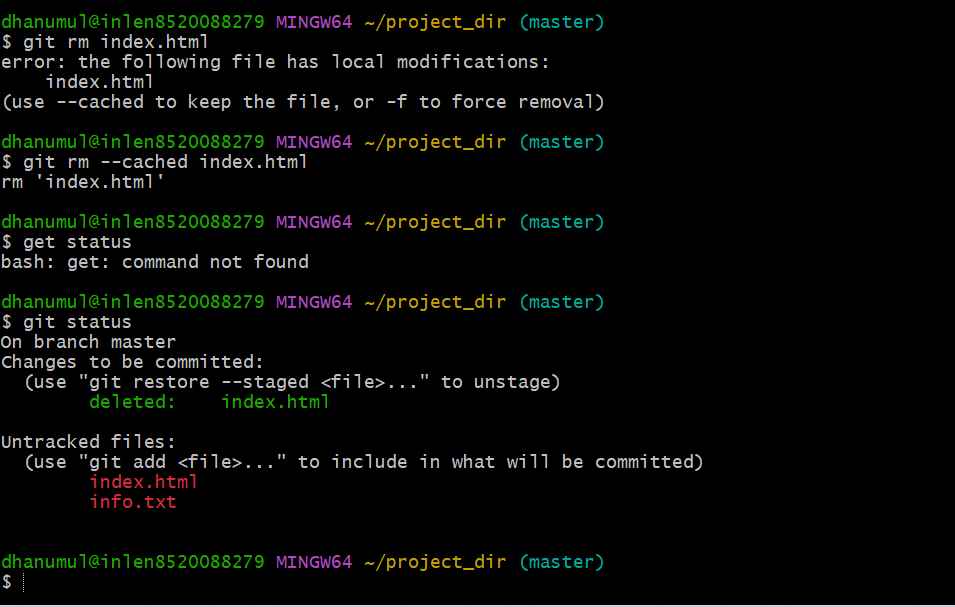
****



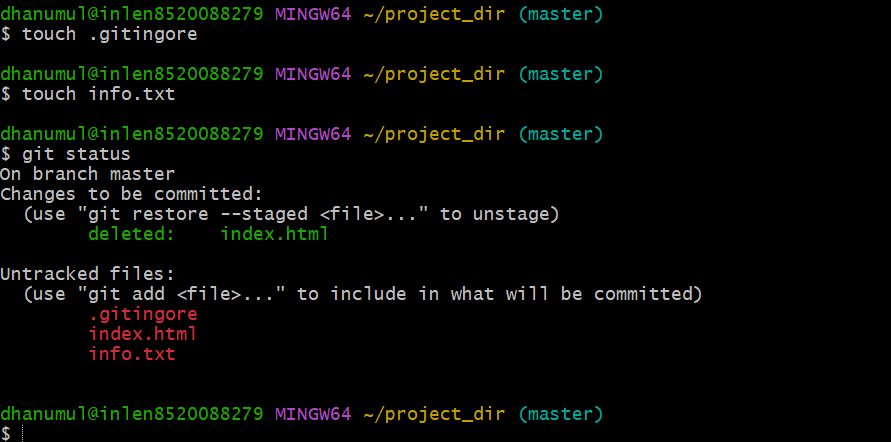




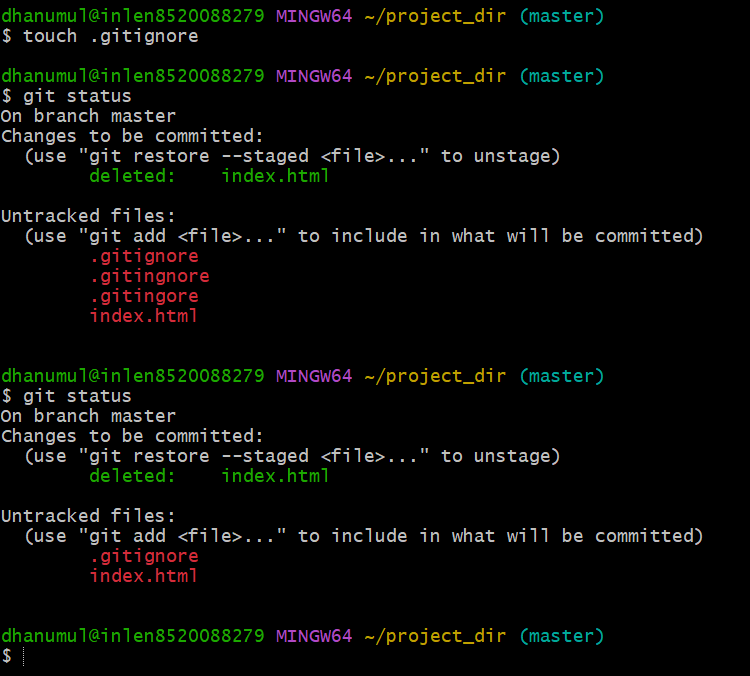
**8.Check git status. You should find index.html & info.txt.file**

****

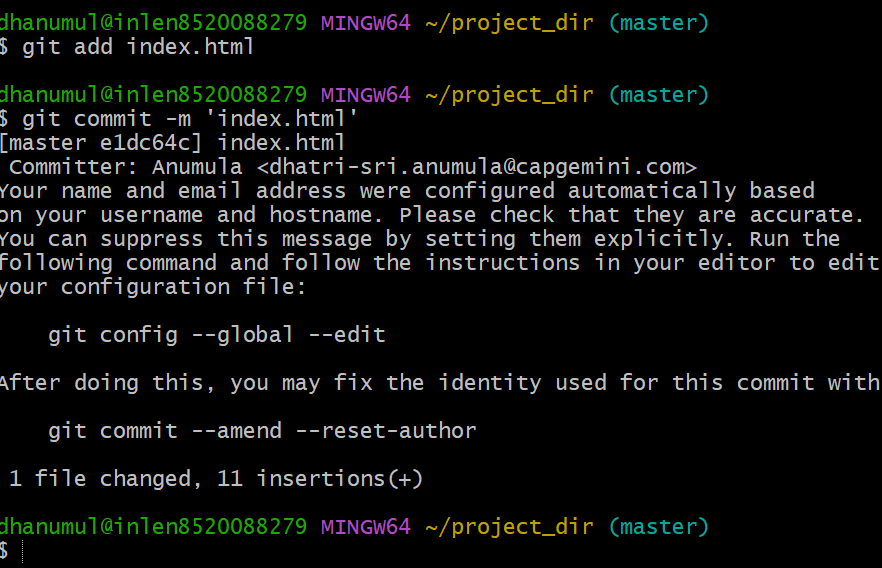
**9.Configure GIT to ignore all txt files.**

****

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

****

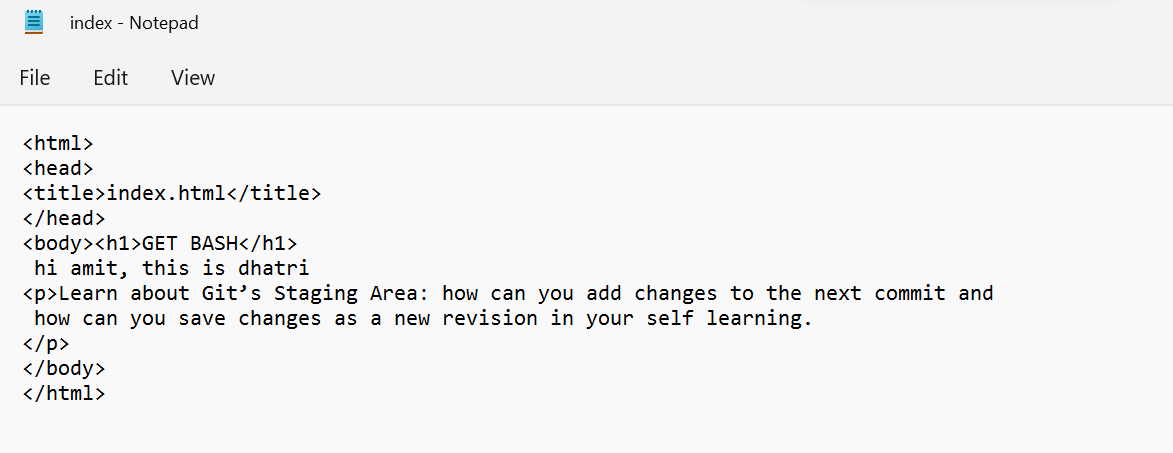
**11.State & commit index.html**

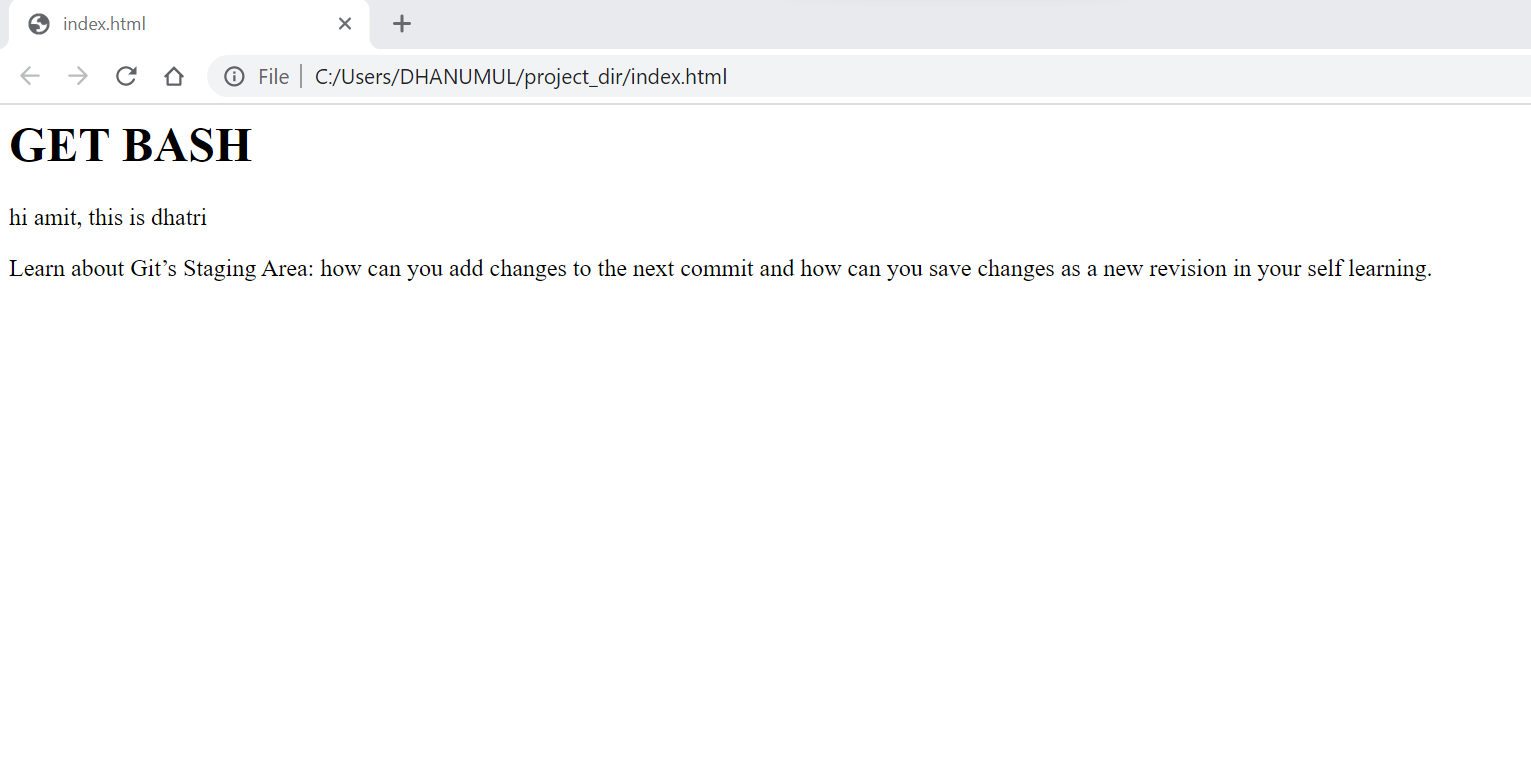
****

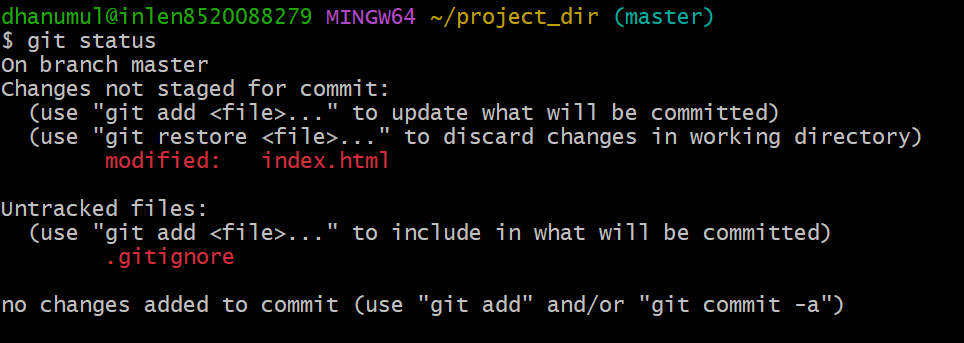
**12.Log all your comments so far.**

****

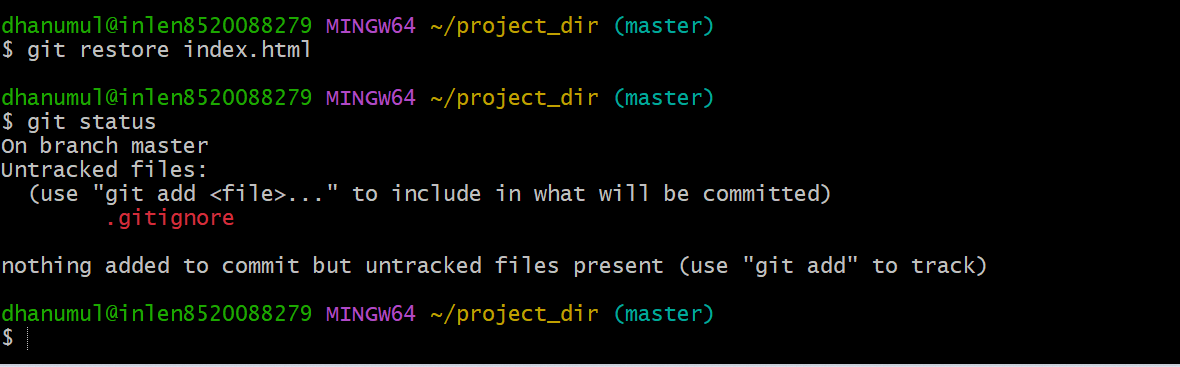
**13.Make some changes in index.html**

****

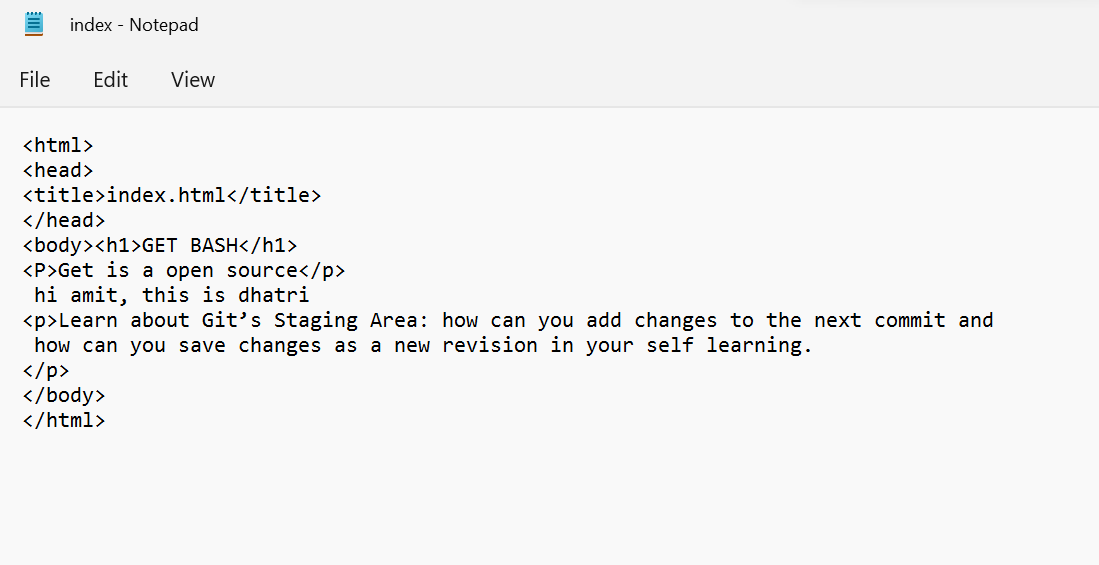
****

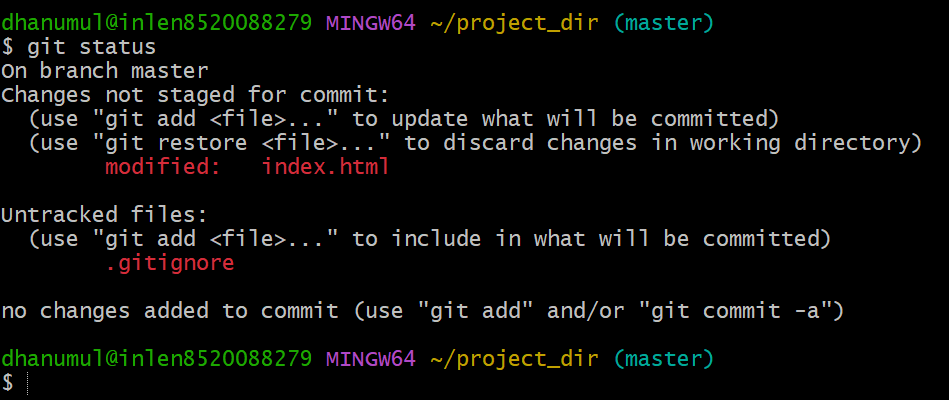
****

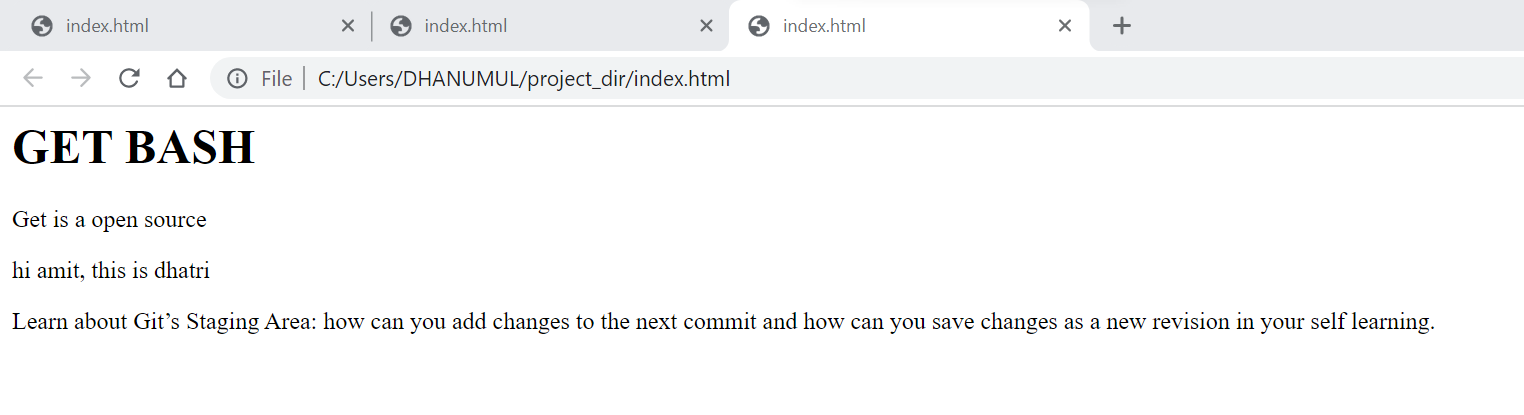
**14.Revert the change made in the previous step using git command.**

****

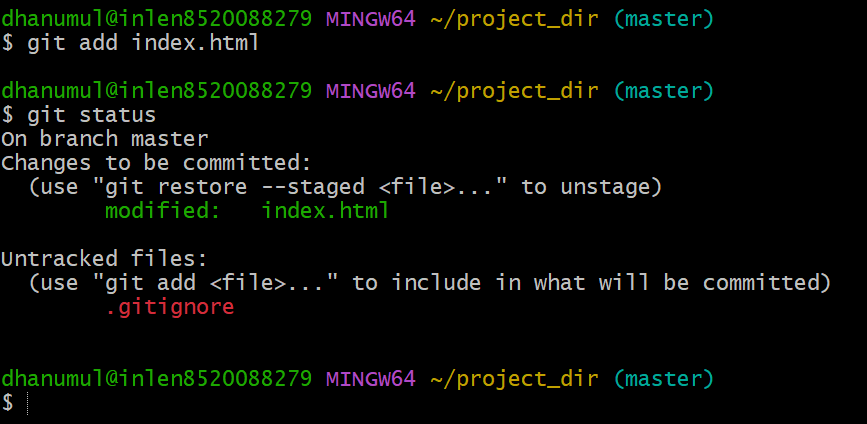
**15.Again change index.html.**

****

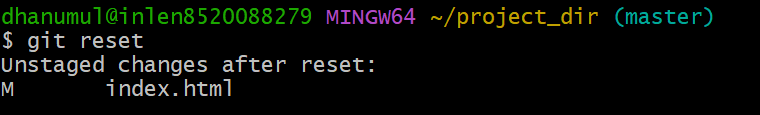
****

****

**16.stage index.html**

****

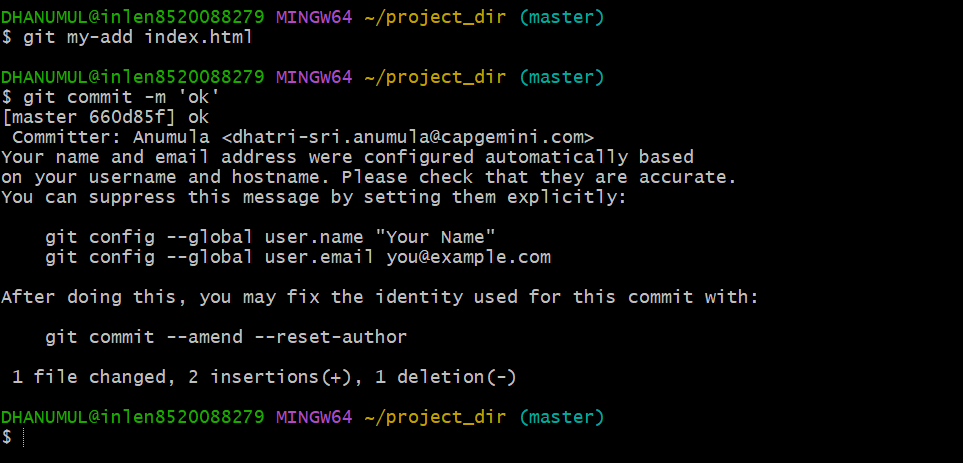
**17.Revert back the last stage.**

****

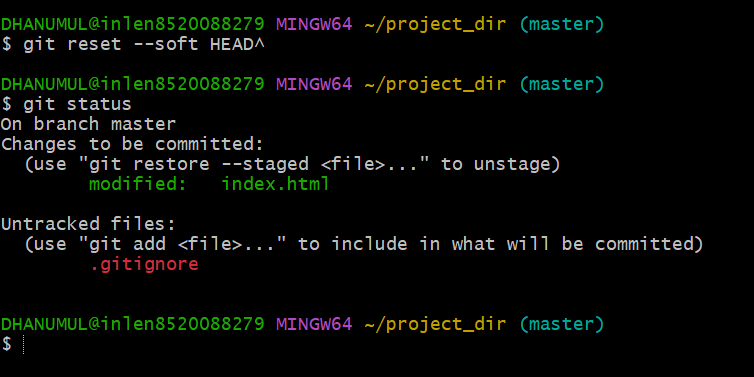
**18.Rename ‘add’ command to ‘my -add’**

****

**19.Using my add command stage index.html again & commit the changes.**

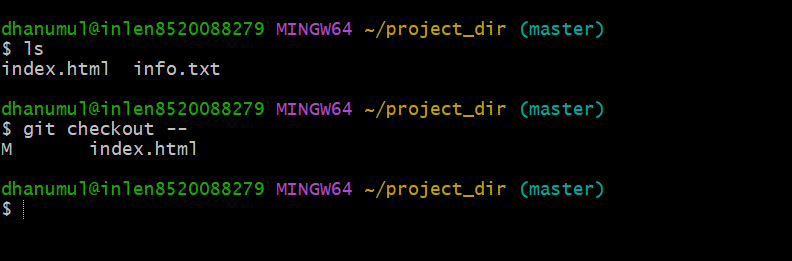
****

**20.Revert the last commit.**

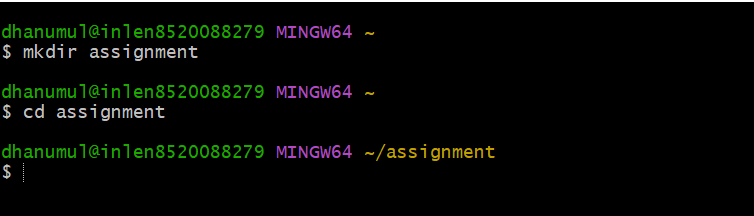
****

**GIT BRANCHING**

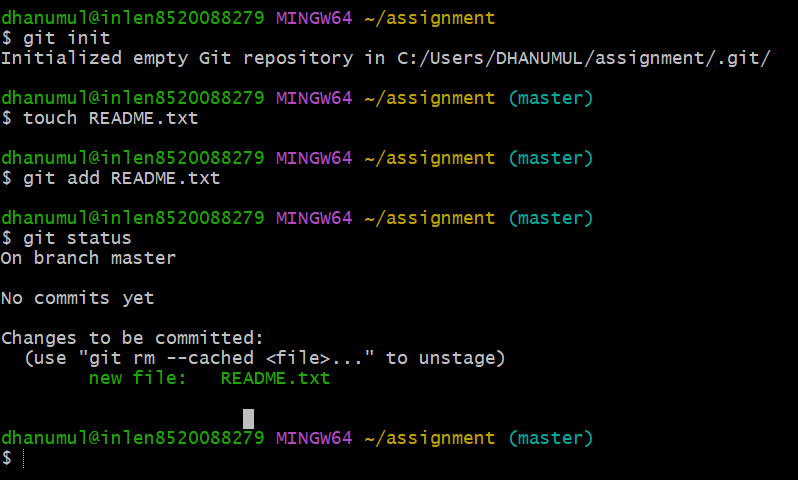
**21.First take a backup of your assignments & projects. This is required because due to incorrect Git operation you may lose your Files.**

****

**22. create an empty directory ‘assignment’ &cd to ‘assignment’.**

****

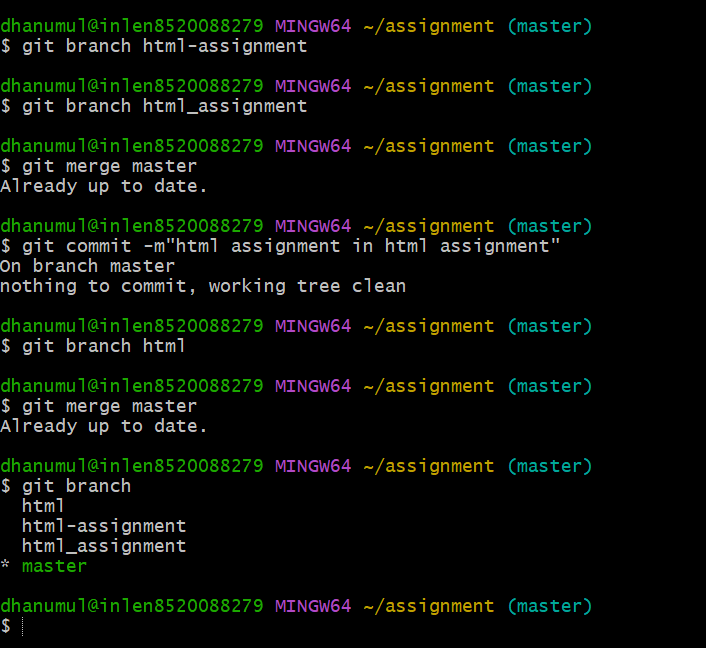
**23.Create a file README.txt inside ‘assignments’ & write few lines about the contents of ‘assignments’ folder**

****

**24. Commit README.txt file**

****

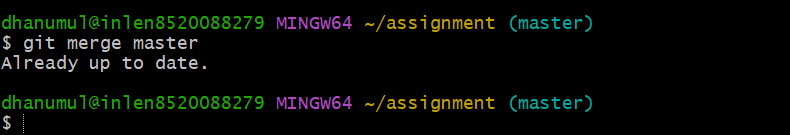
**25.Now create a new branch ‘html-assignment’.**

****

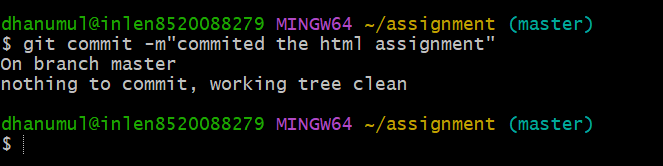
**26.switch to ‘html-assignment’ branch**

****

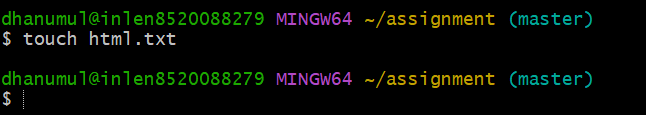
**27. copy all html assignment inside ‘assignment’ folder.**

****

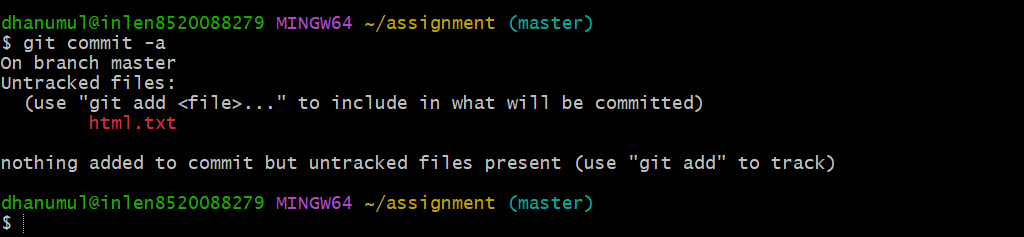
**28. Commit html assignment into ‘html-assignment’ branch**

****

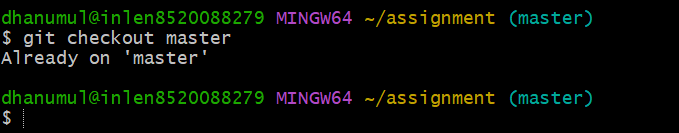
**29. make minor changes into few files belonging to ‘html-assignment’ branch.**

****

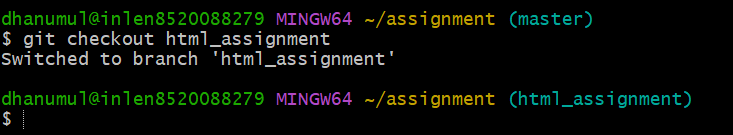
**30.Switch to master branch.**

****

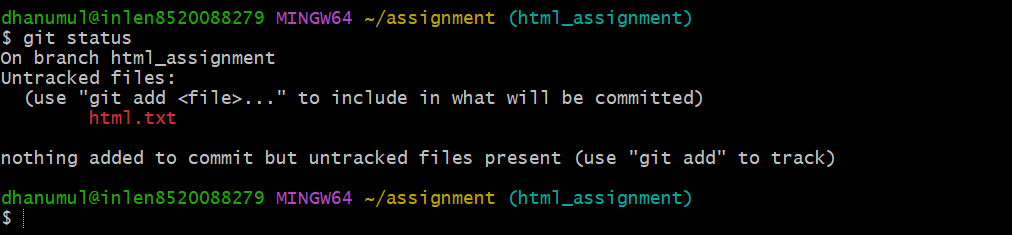
**31.Switch to master branch**

****

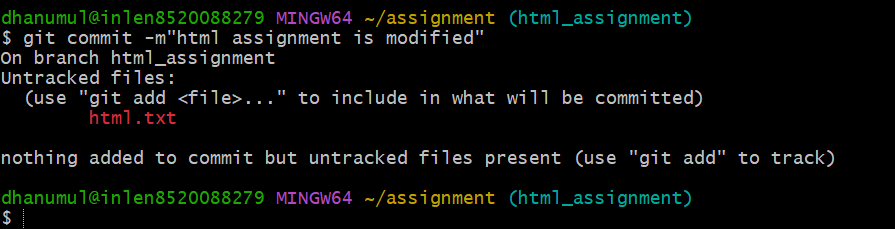
**33.Again switch to ‘html-assignment’ branch**

****

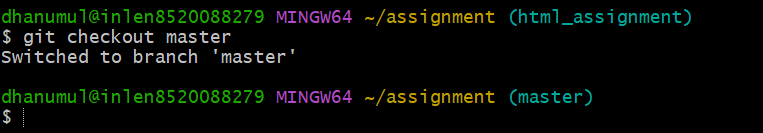
**34.make minor changes into few files belonging to ‘html-assignment’ branch.**

****

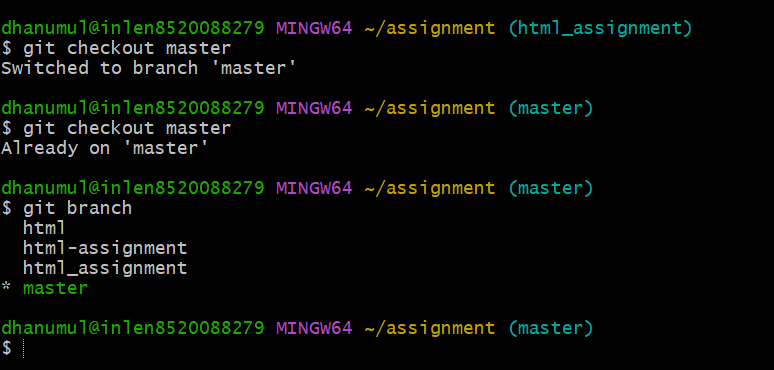
**35. Commit those changes**

****

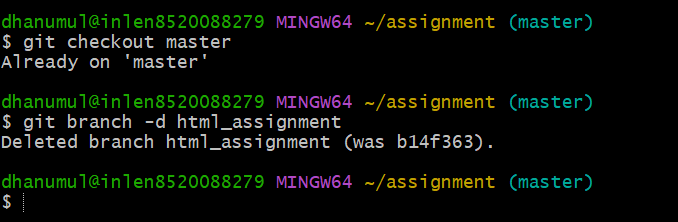
**36.Switch to master.**

****

**37.Merge ‘html-assignment’ branch into master. Confirm all html assignments are shown in master.**

****

**38.Finally delete the ‘html-assignment’ branch.**

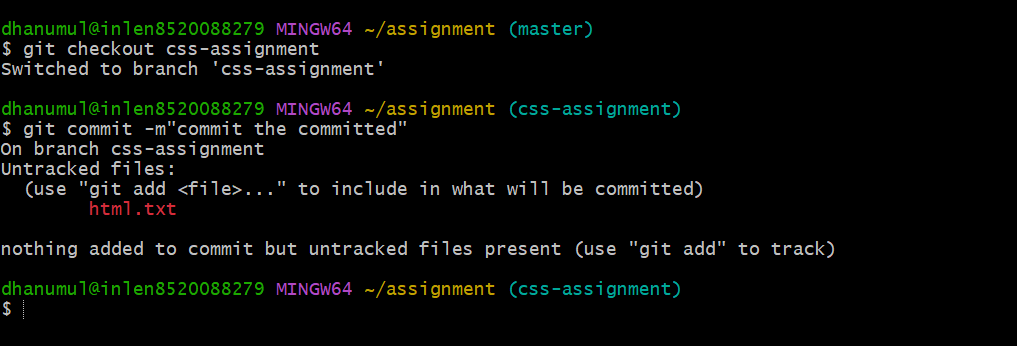
****

**CSS Assignment**

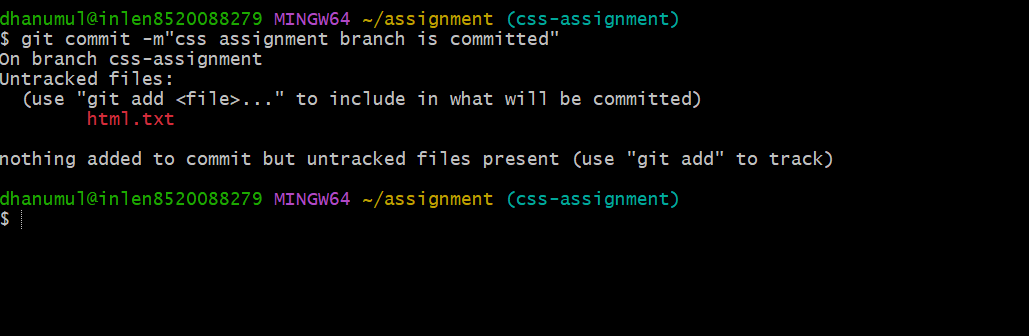
**39. Create a new branch ‘css – assignment’.**

****

**40.Switch to ‘css-assignment’ branch.**

****

**42.Copy all css assignments into ‘assignment’branch.**

****