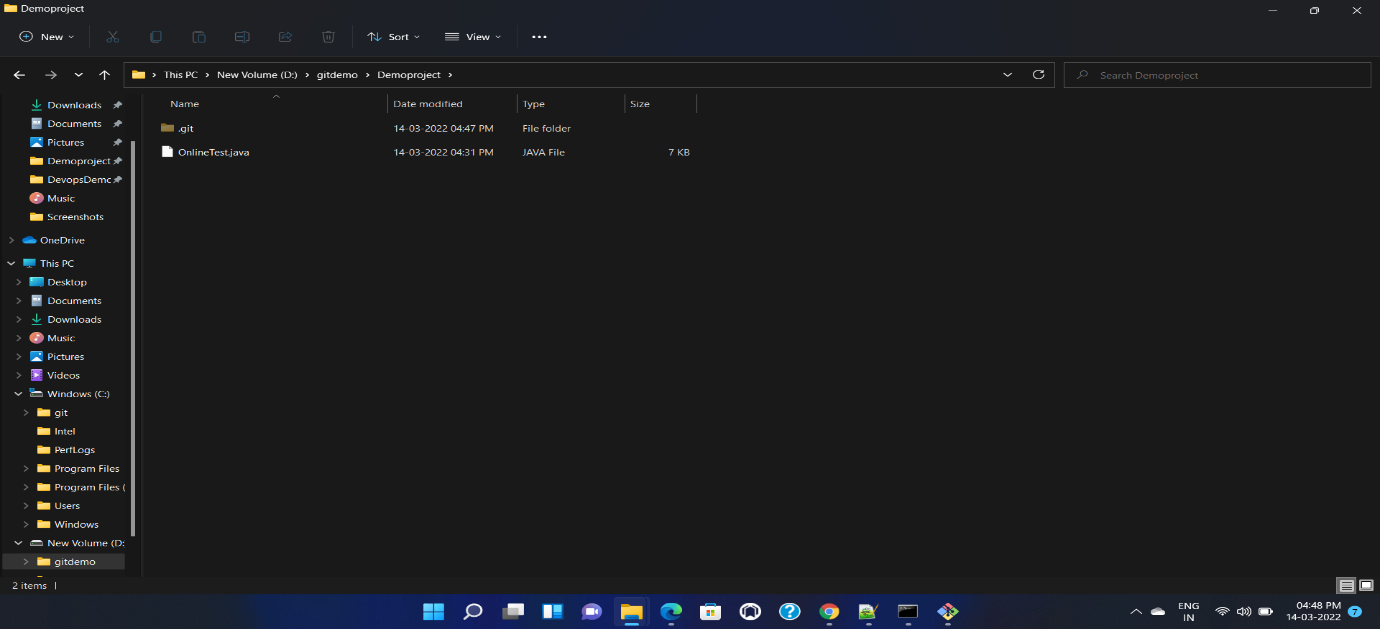
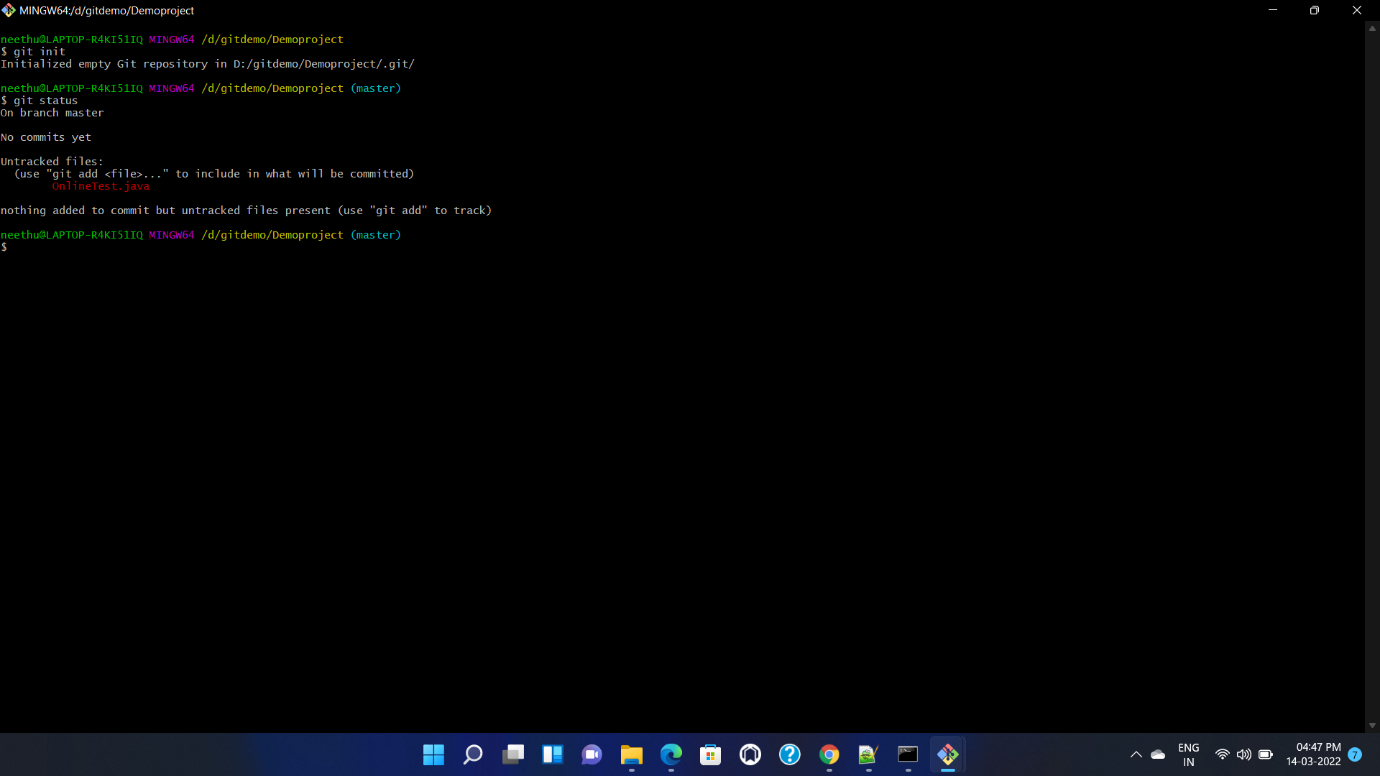
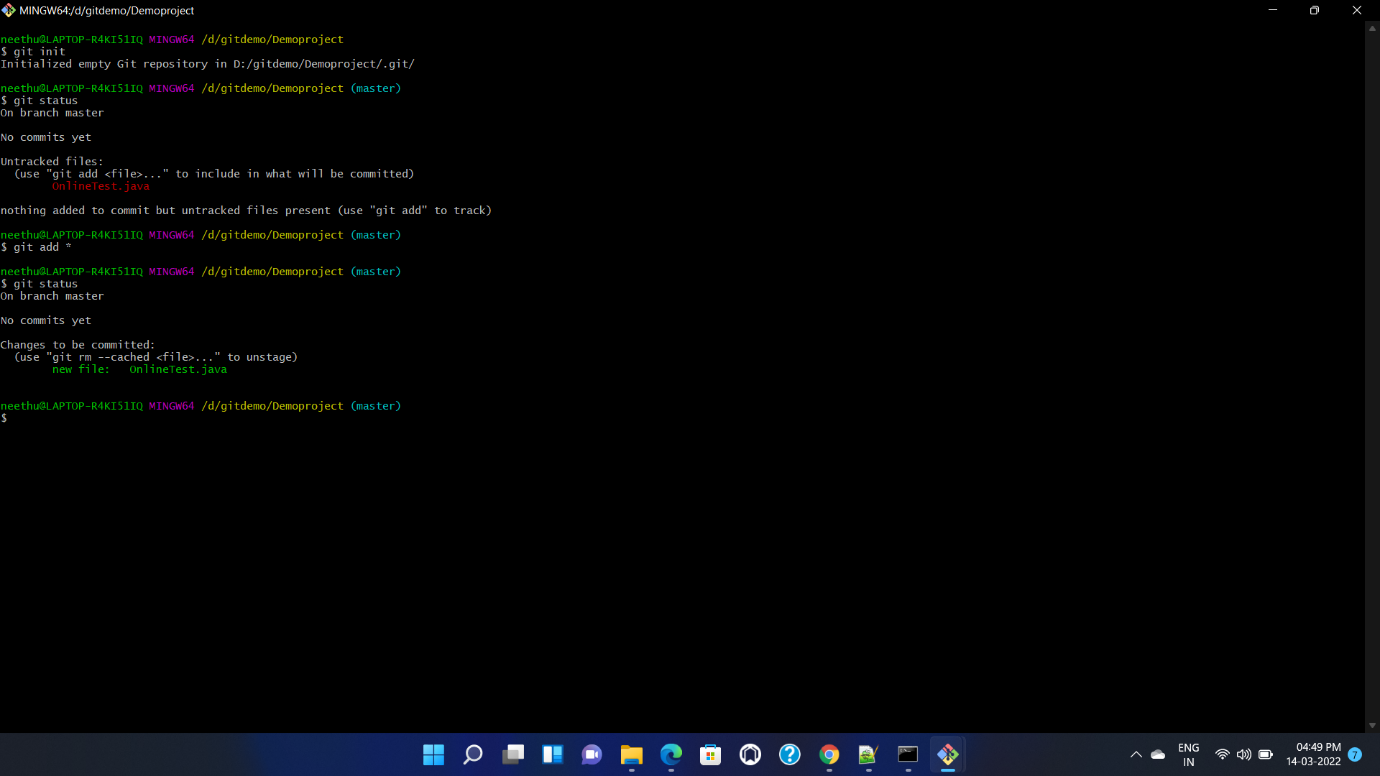
**DEMO PROJECT ASSIGNMENT FOR GITHUB**

1.Create a local git repository with simple java project

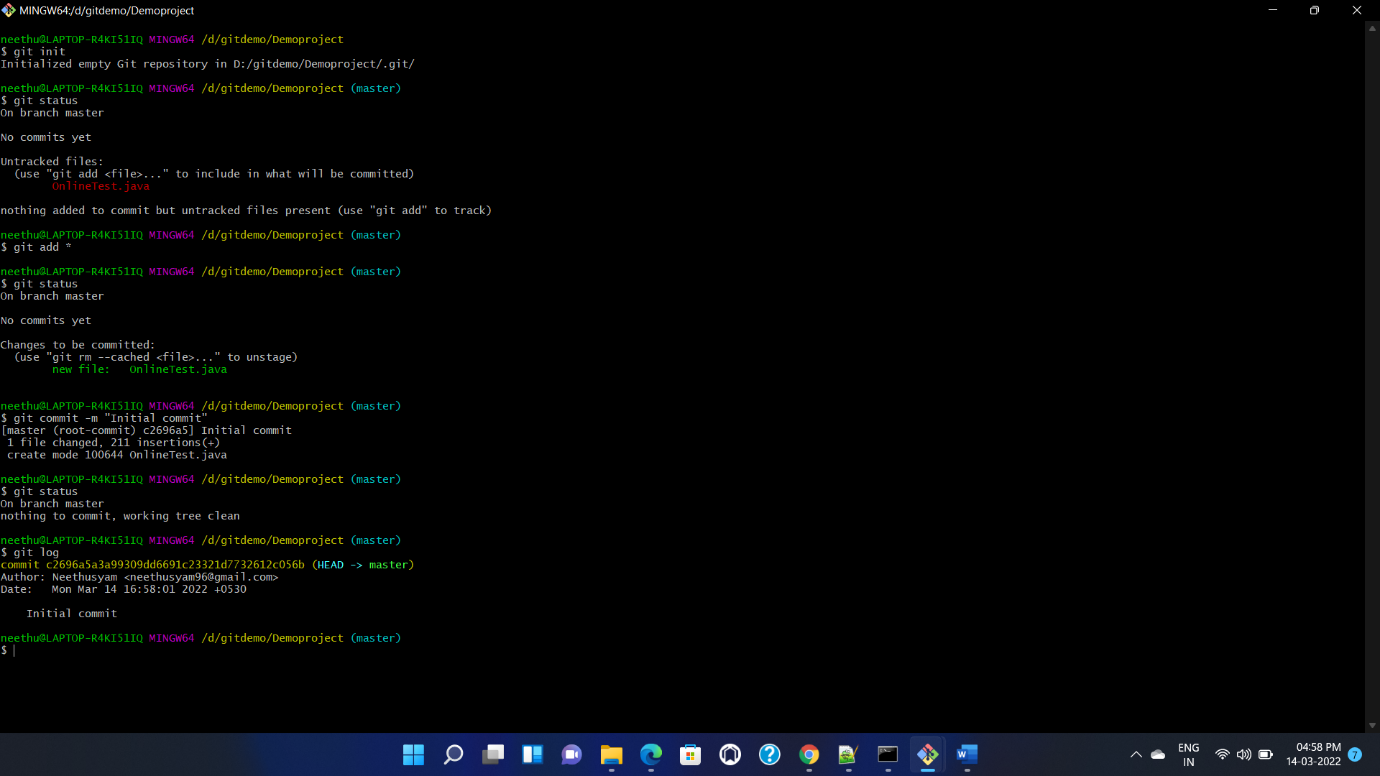




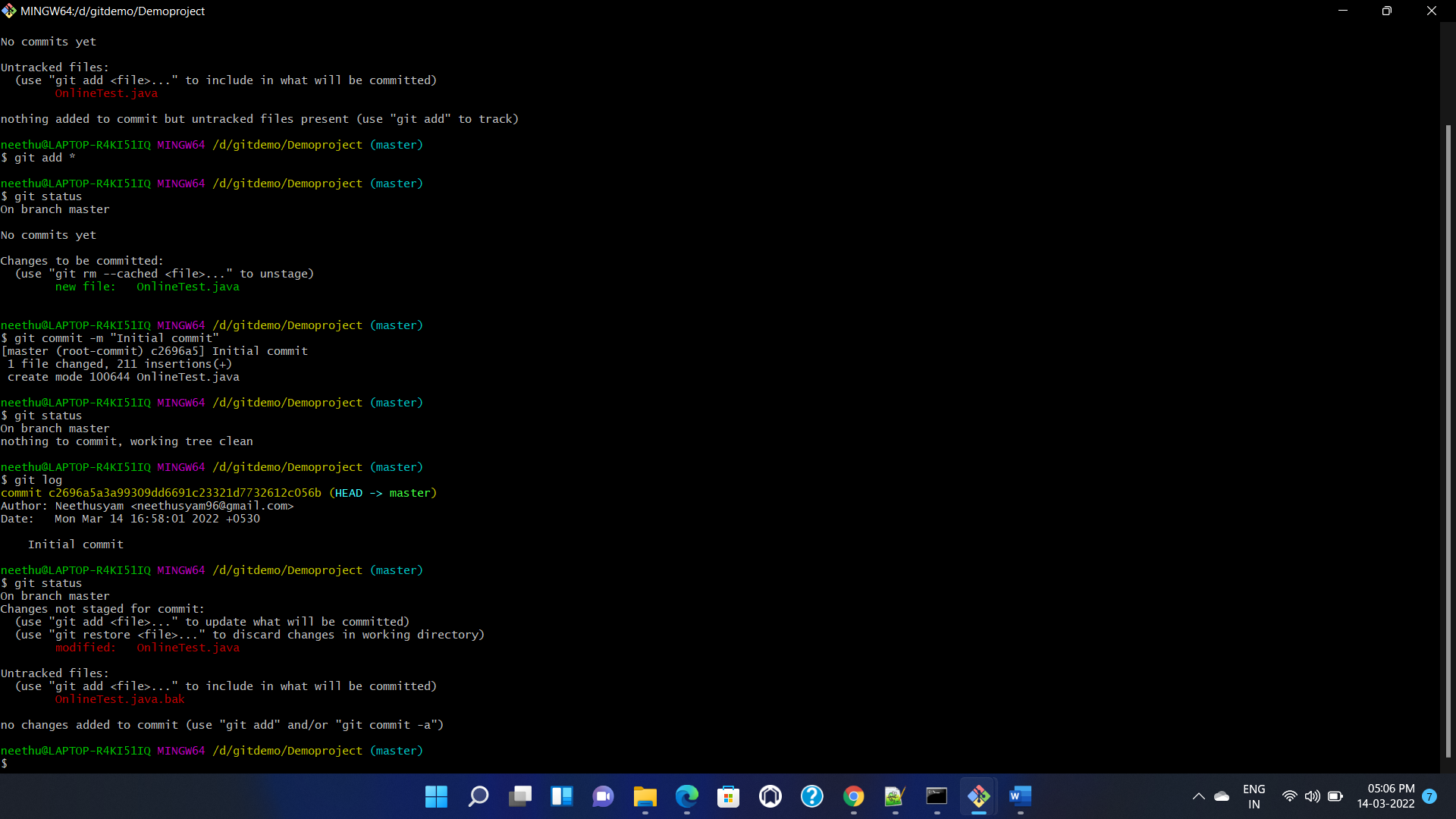
2.Add all the required files into the staging area



Commit the initial code

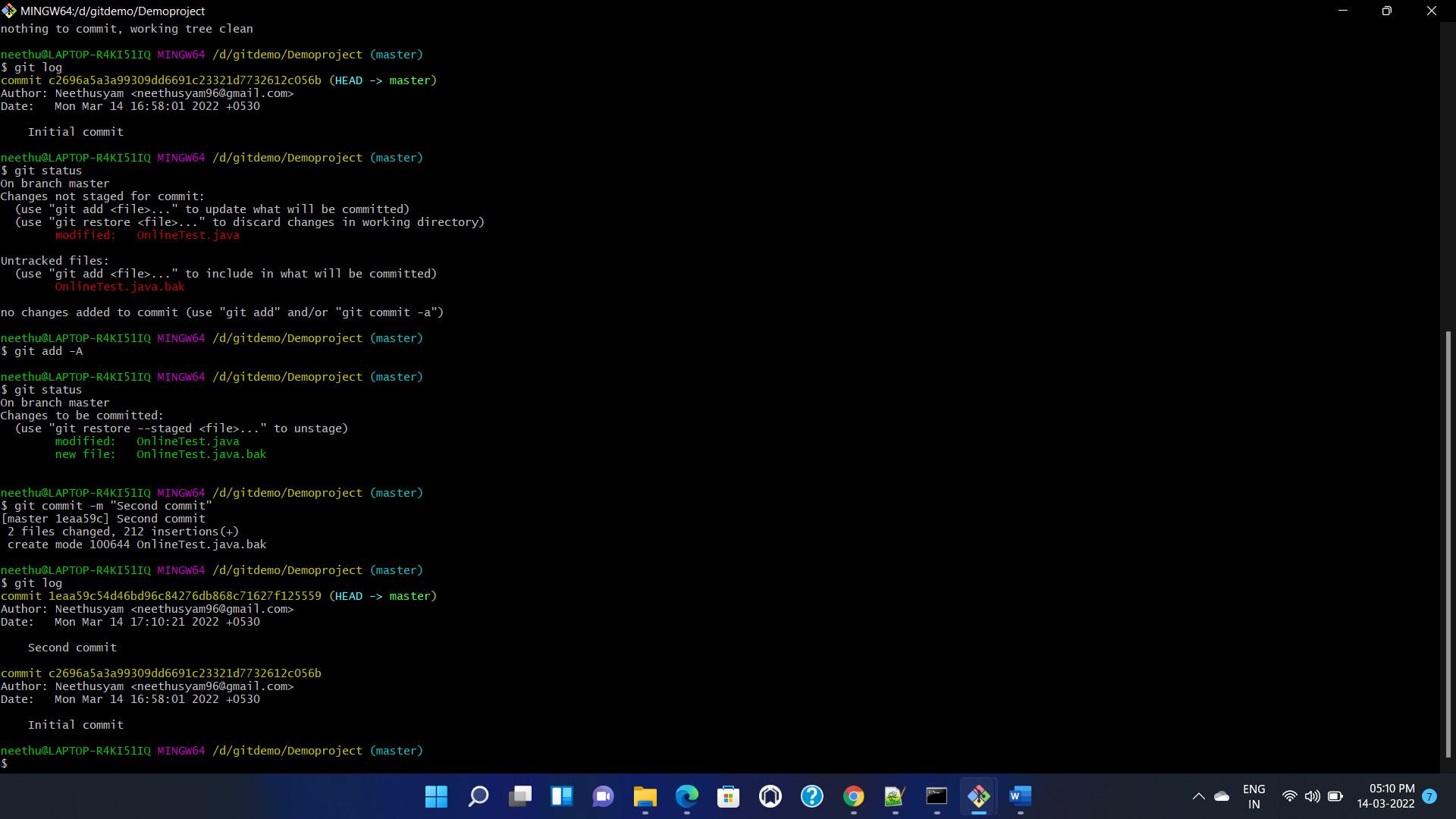


3.Update the main function in the java file.

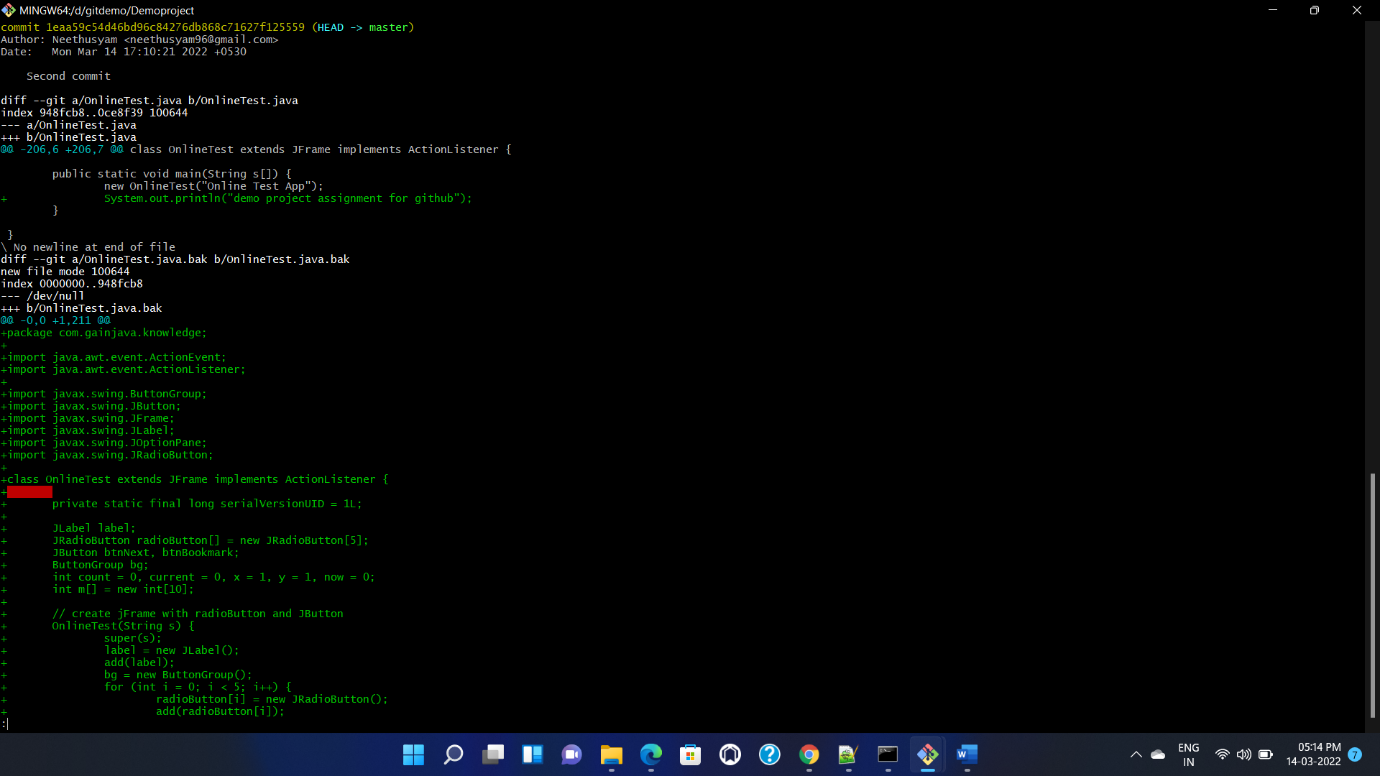


4.Use git commands to

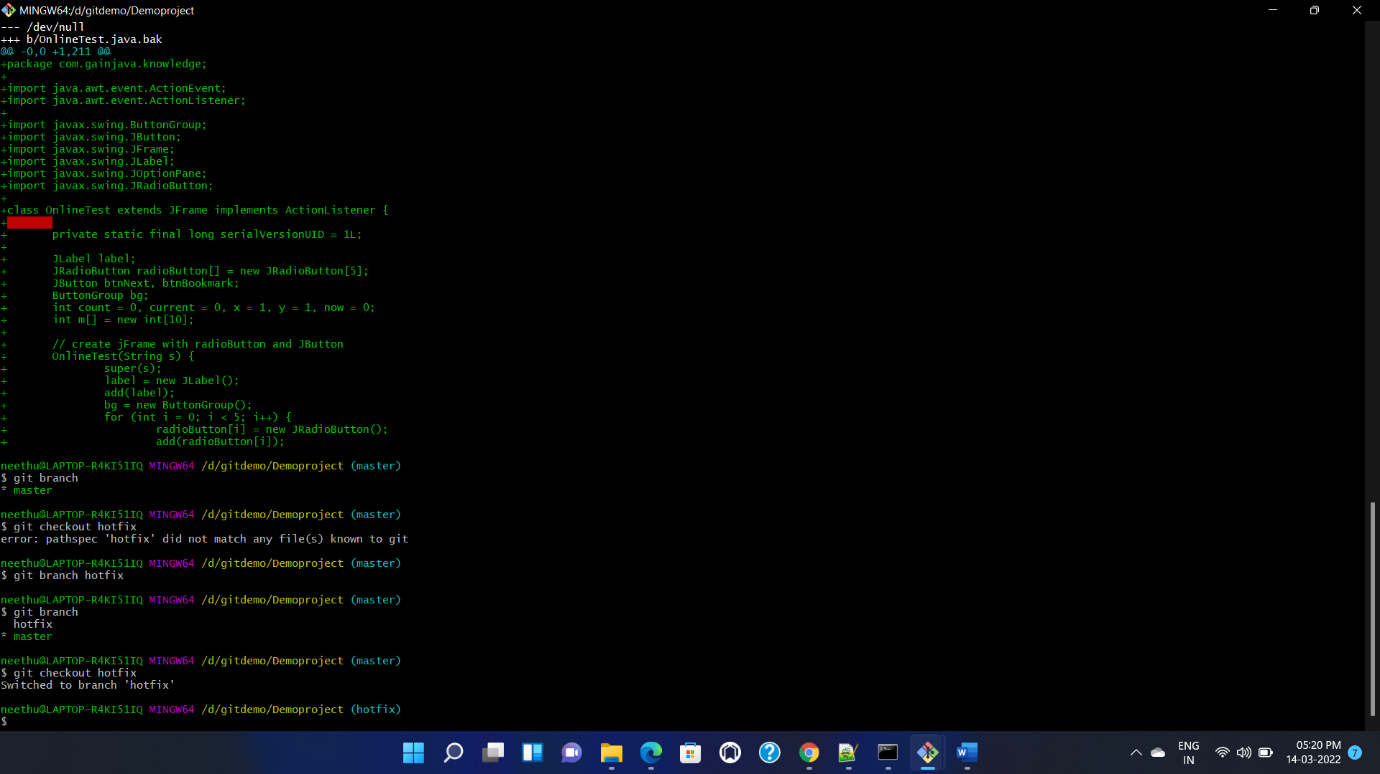
* Get the updated files



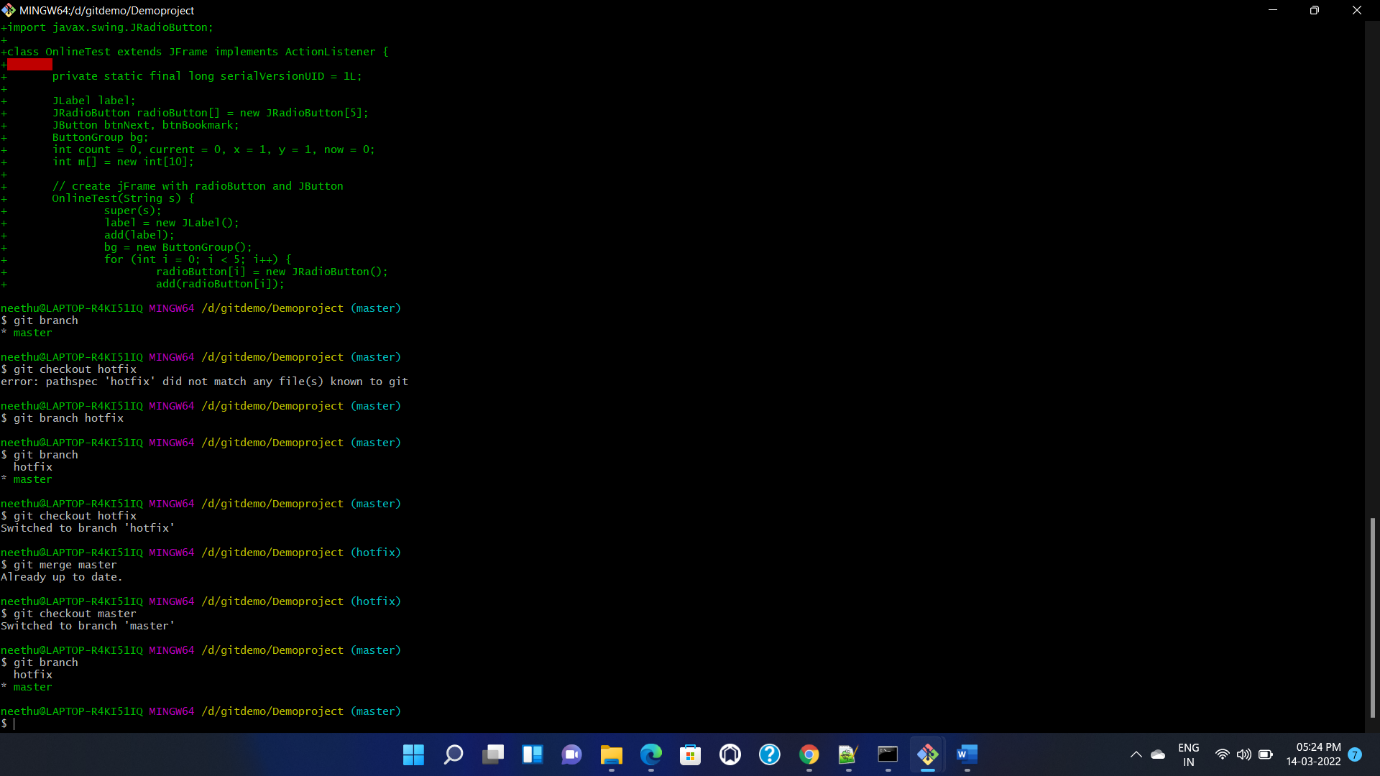
* Get the difference between the last commit and latest file



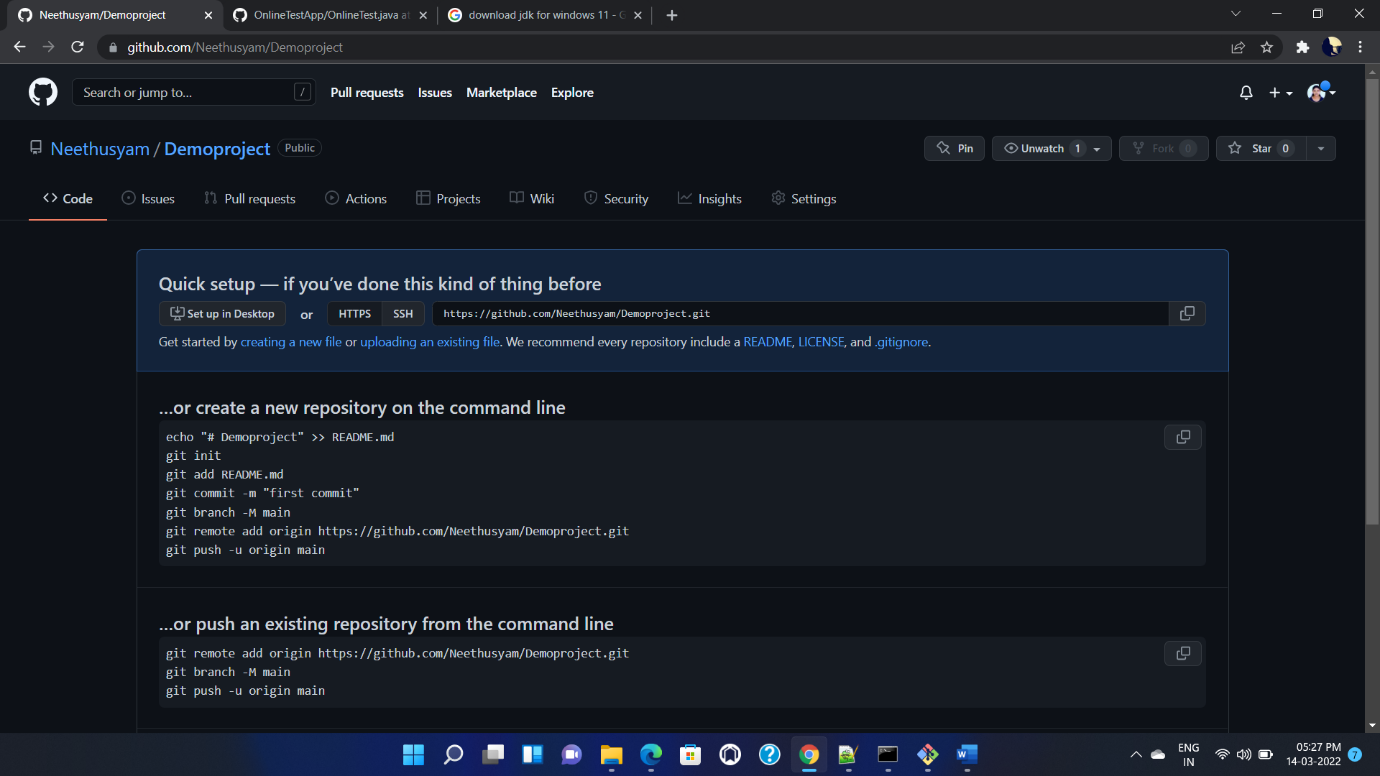
* Create a branch hotfix



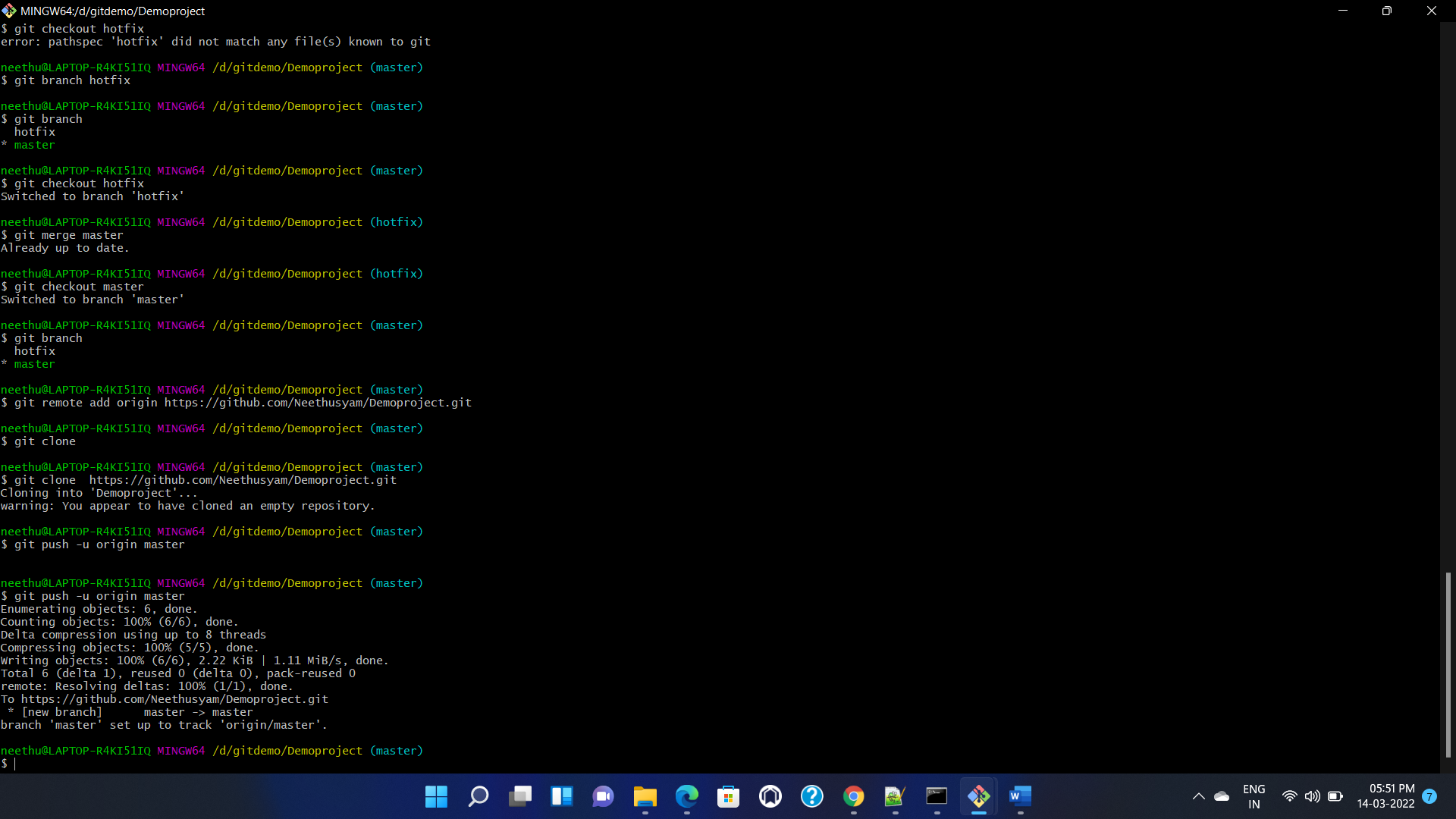
* Merge branch with the main branch



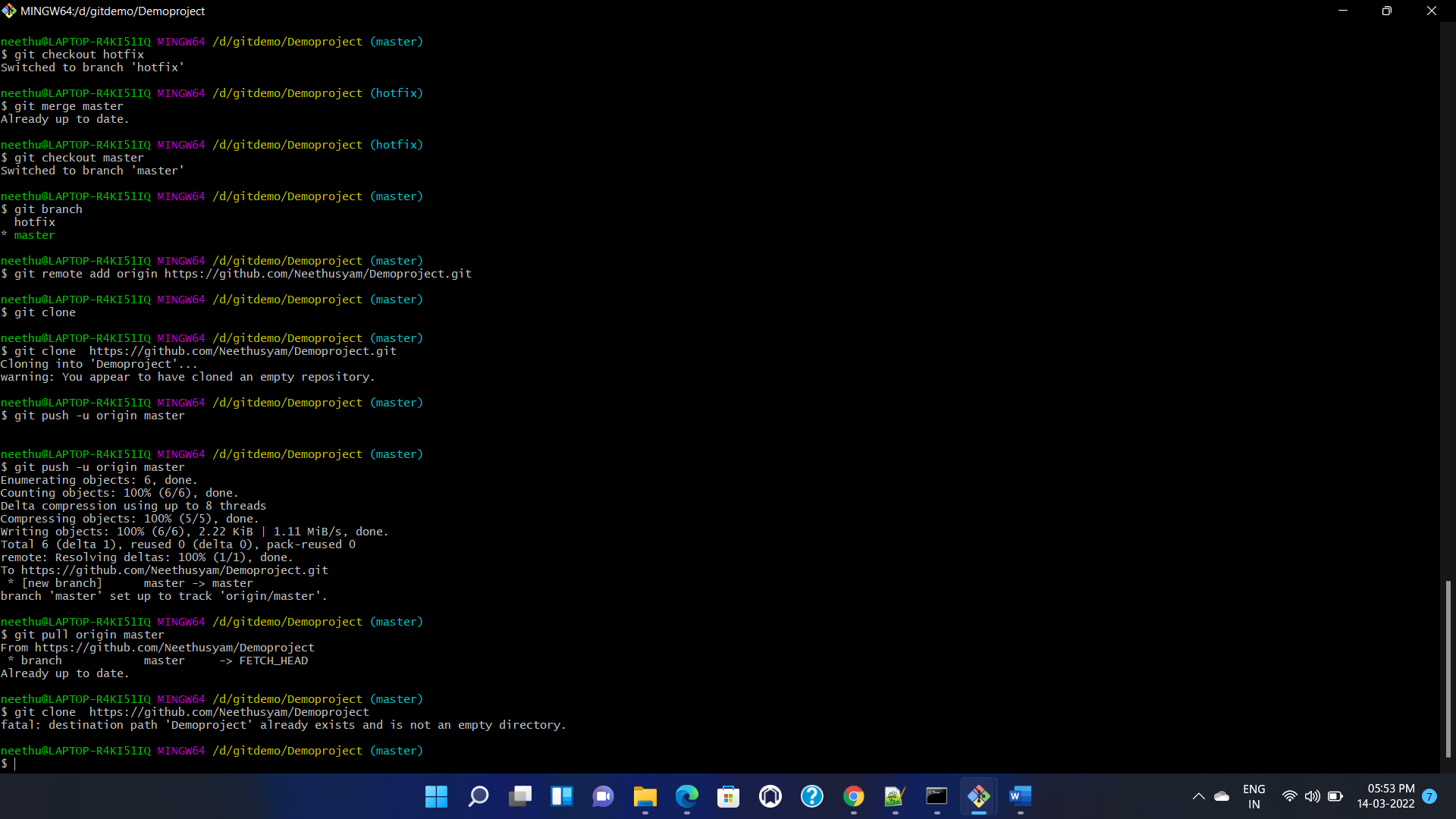
5.Create a repository on GitHub



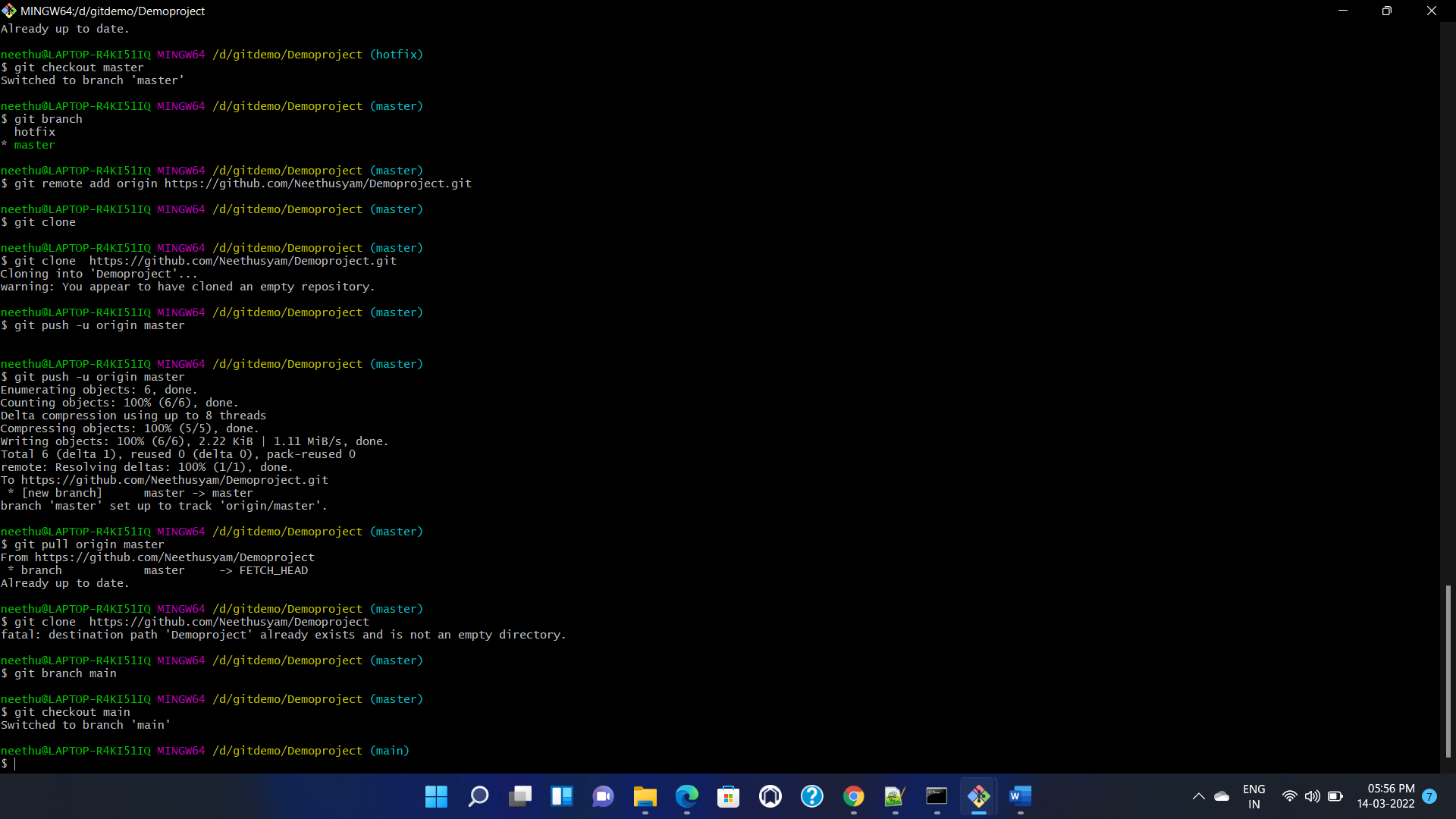
6.Push the local changes to GitHub



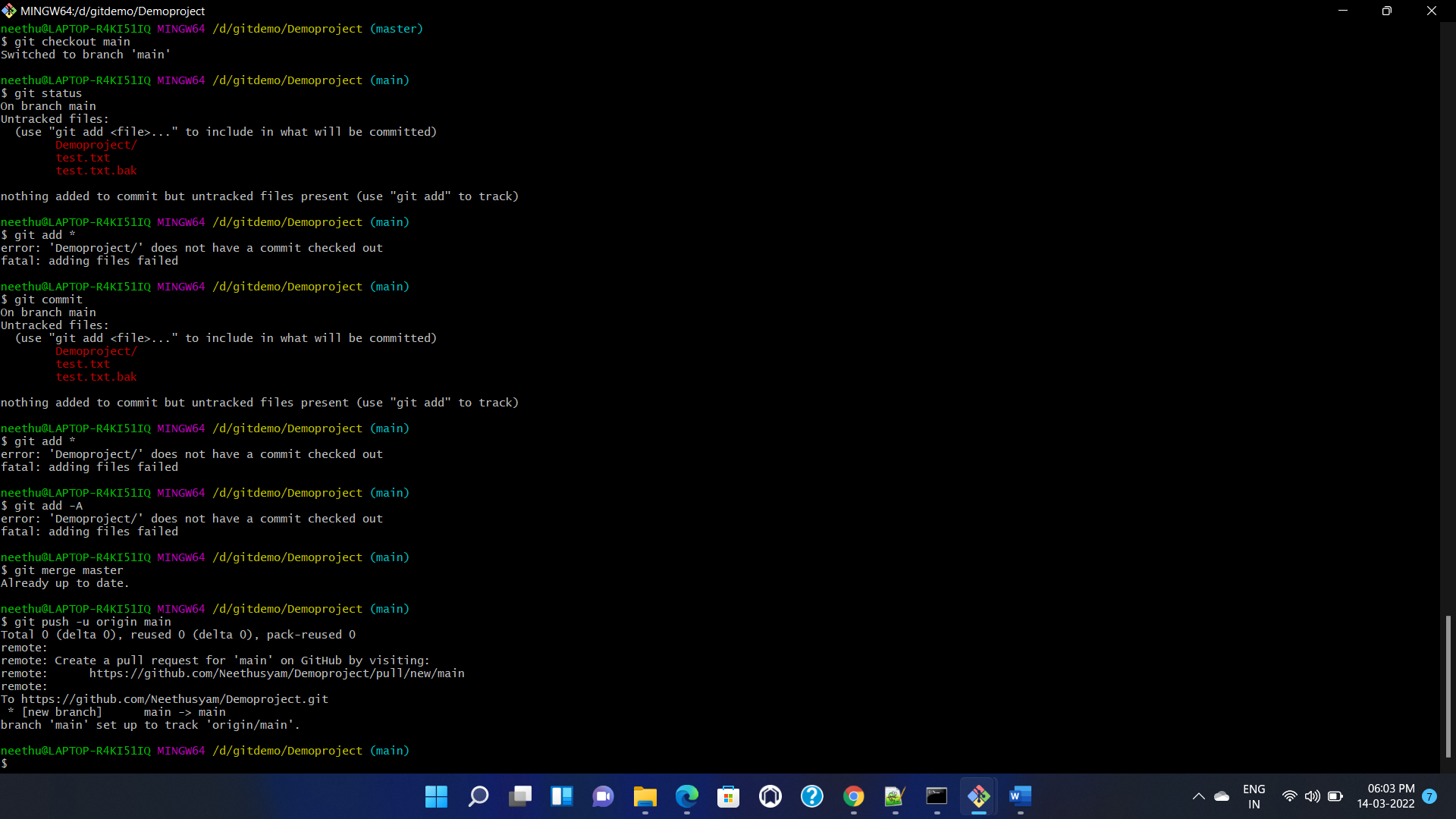
7.Pull the code from GitHub



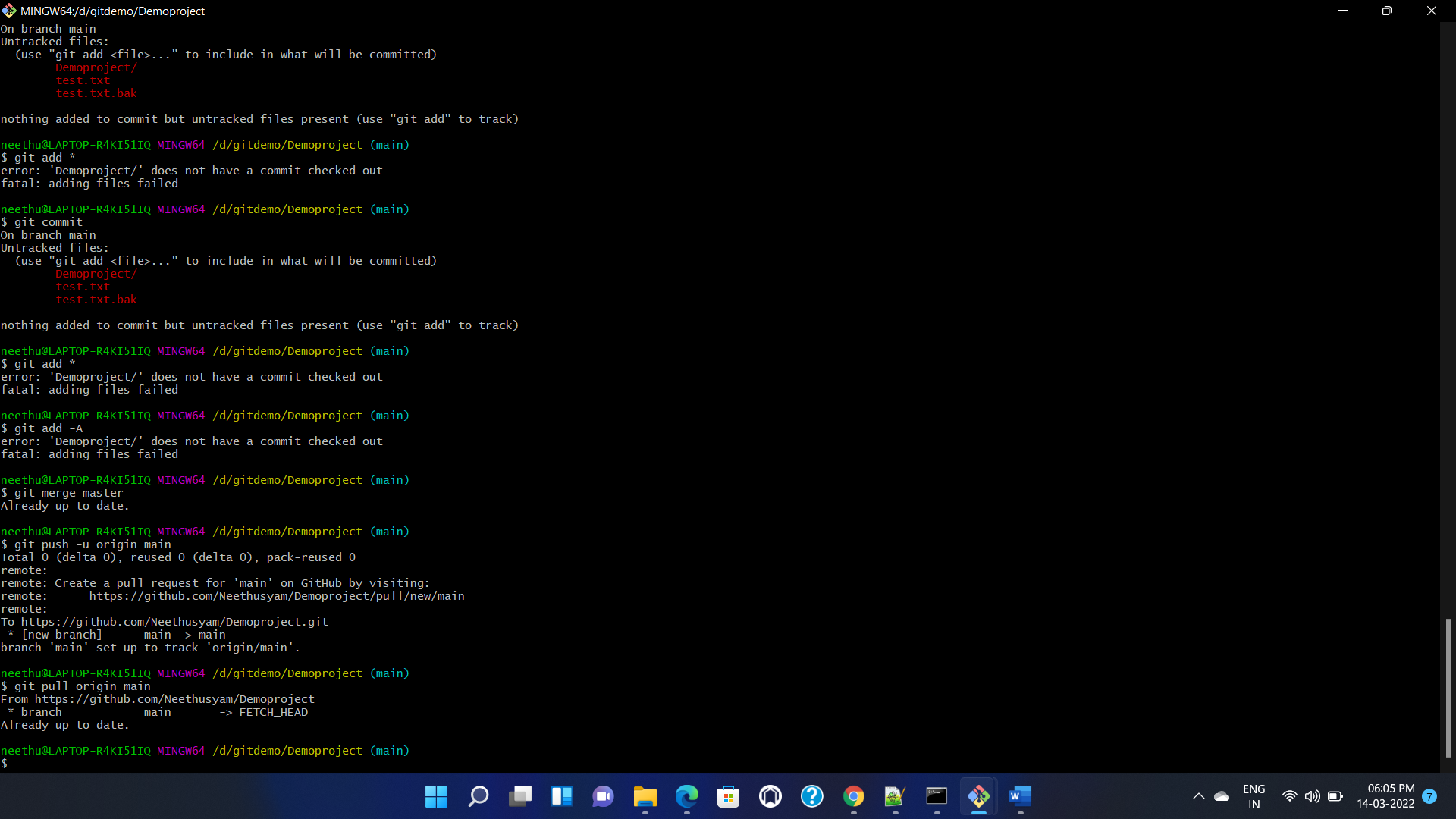
8.Create and checkout a branch



9.Add a new feature, commit and push changes to GitHub



10.Create a pull request



11.Review the changes on GitHub and merge the branch into the main branch

