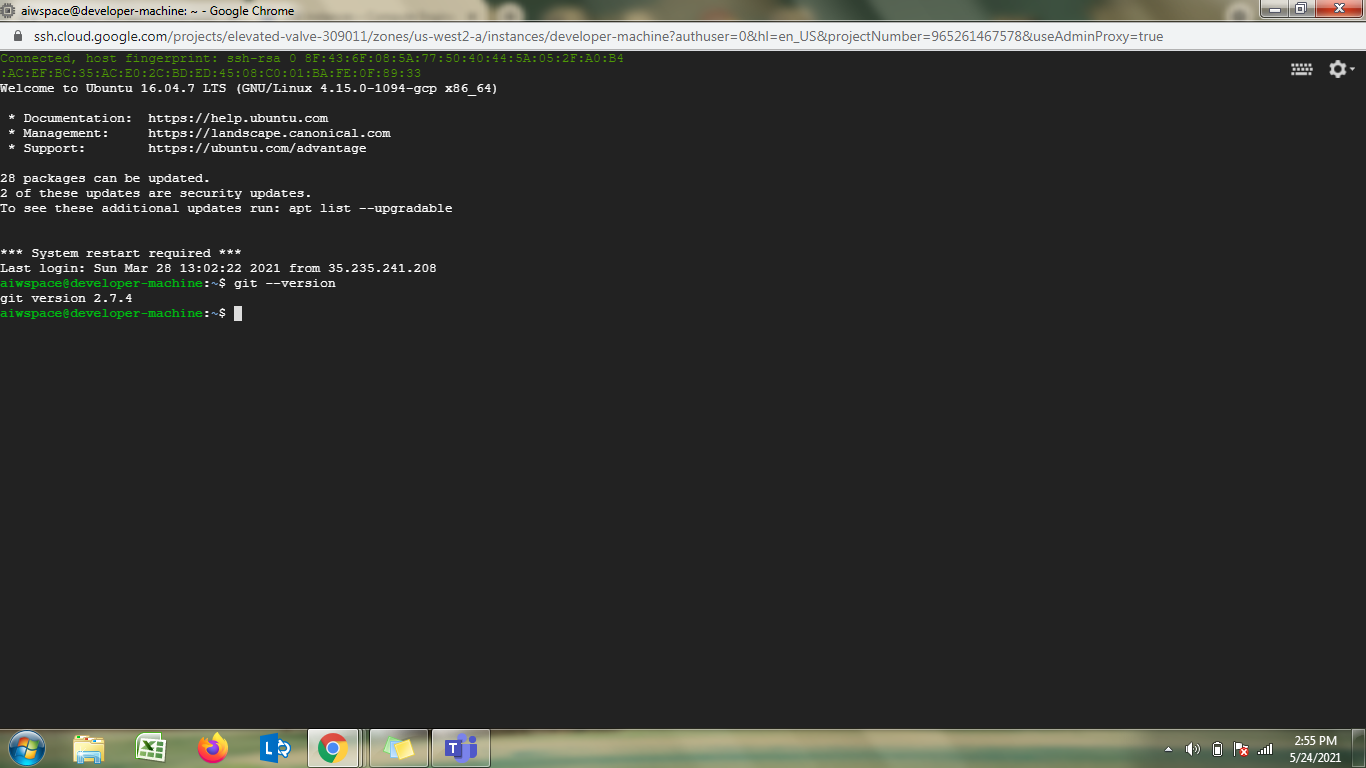
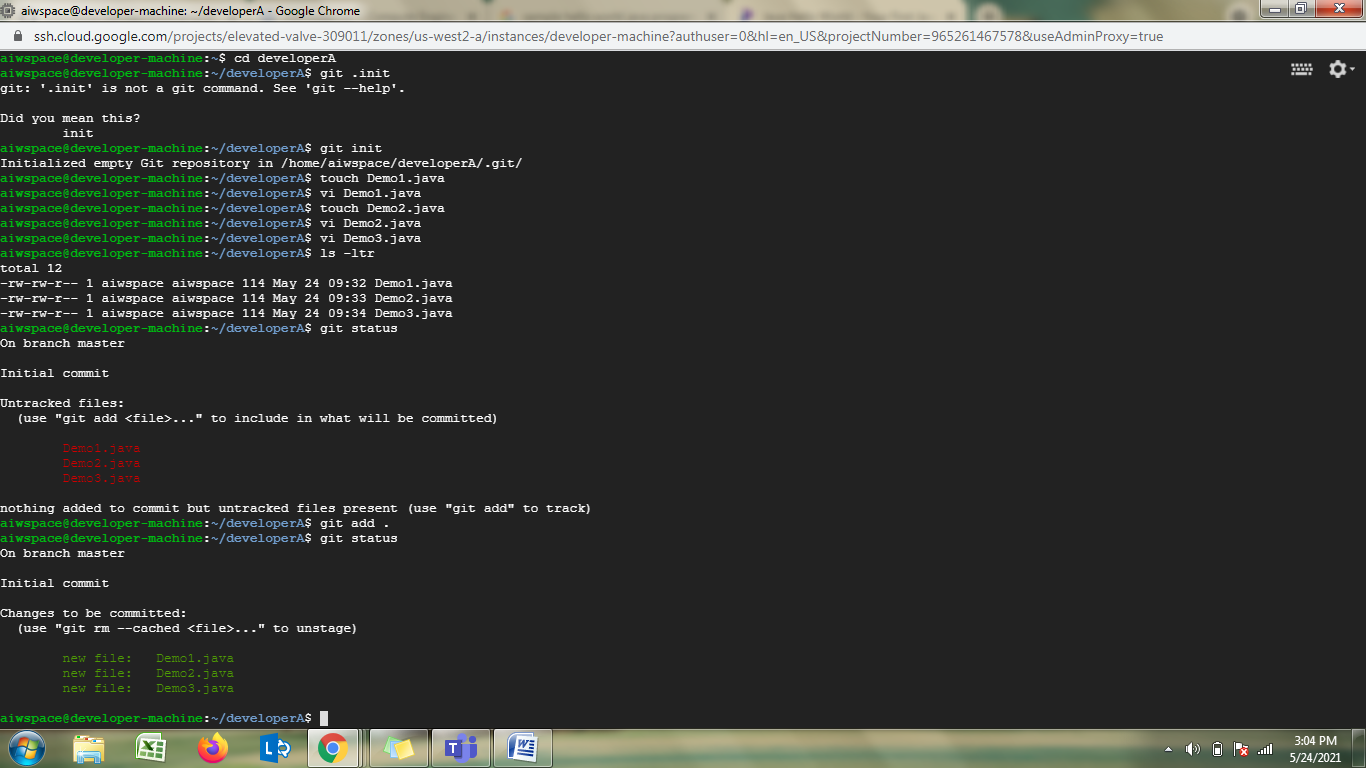
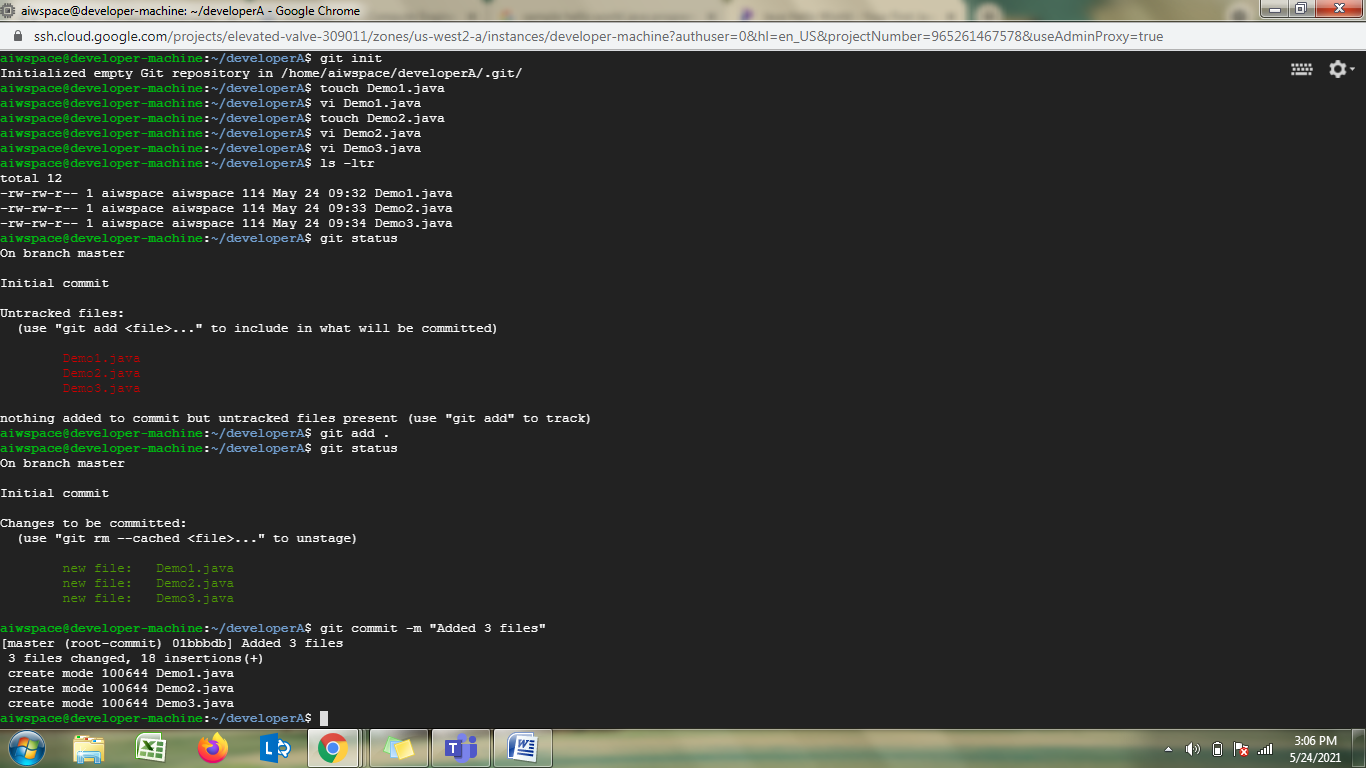
1.Create a local git repository and create 3 files

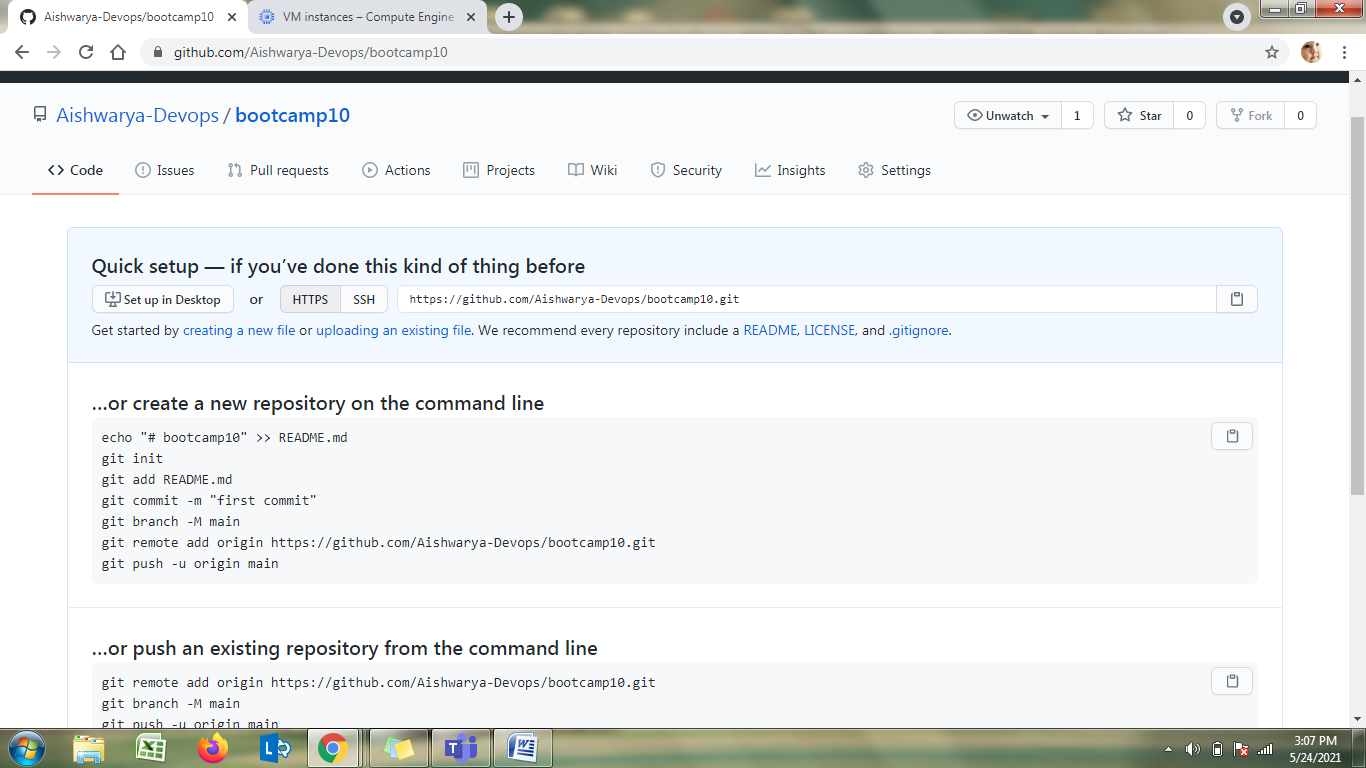




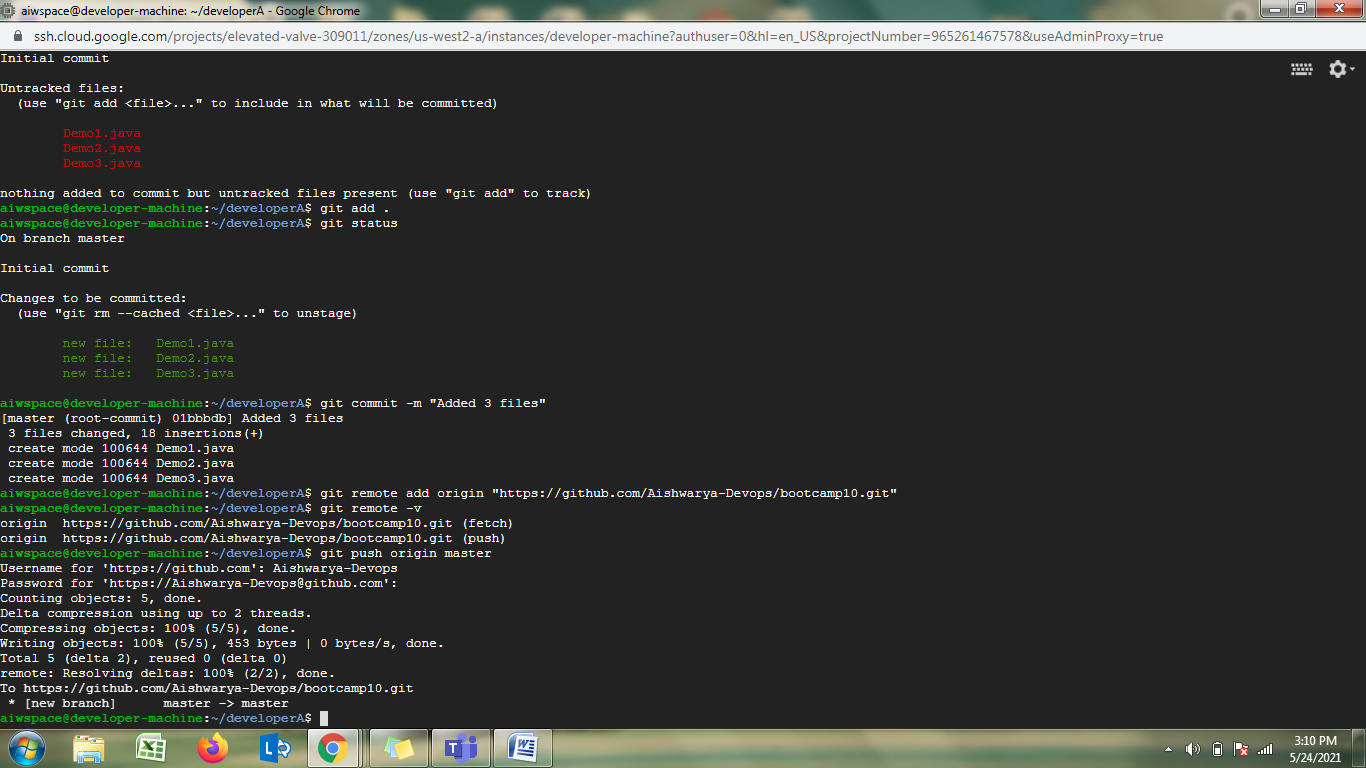
2. Add all 3 files in staging area and commit in local repository

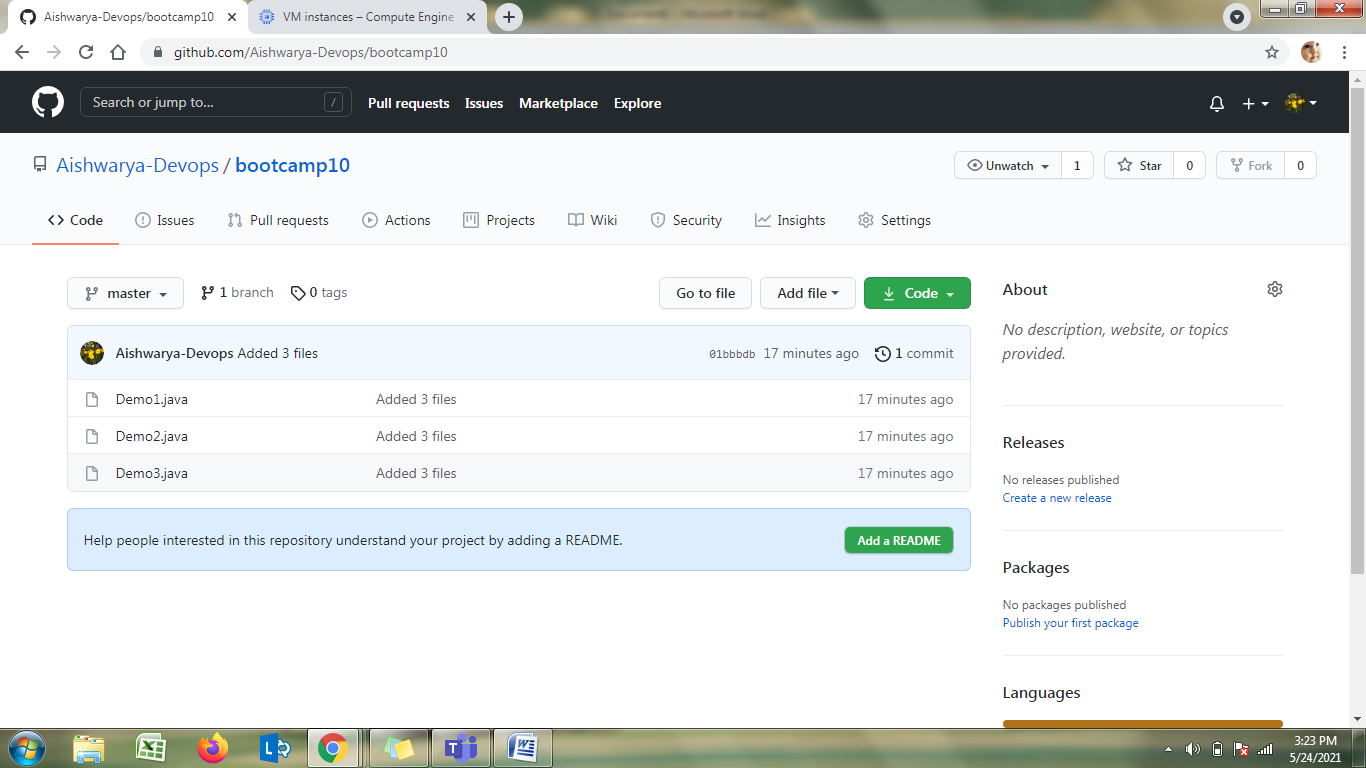


3.Create a remote repository

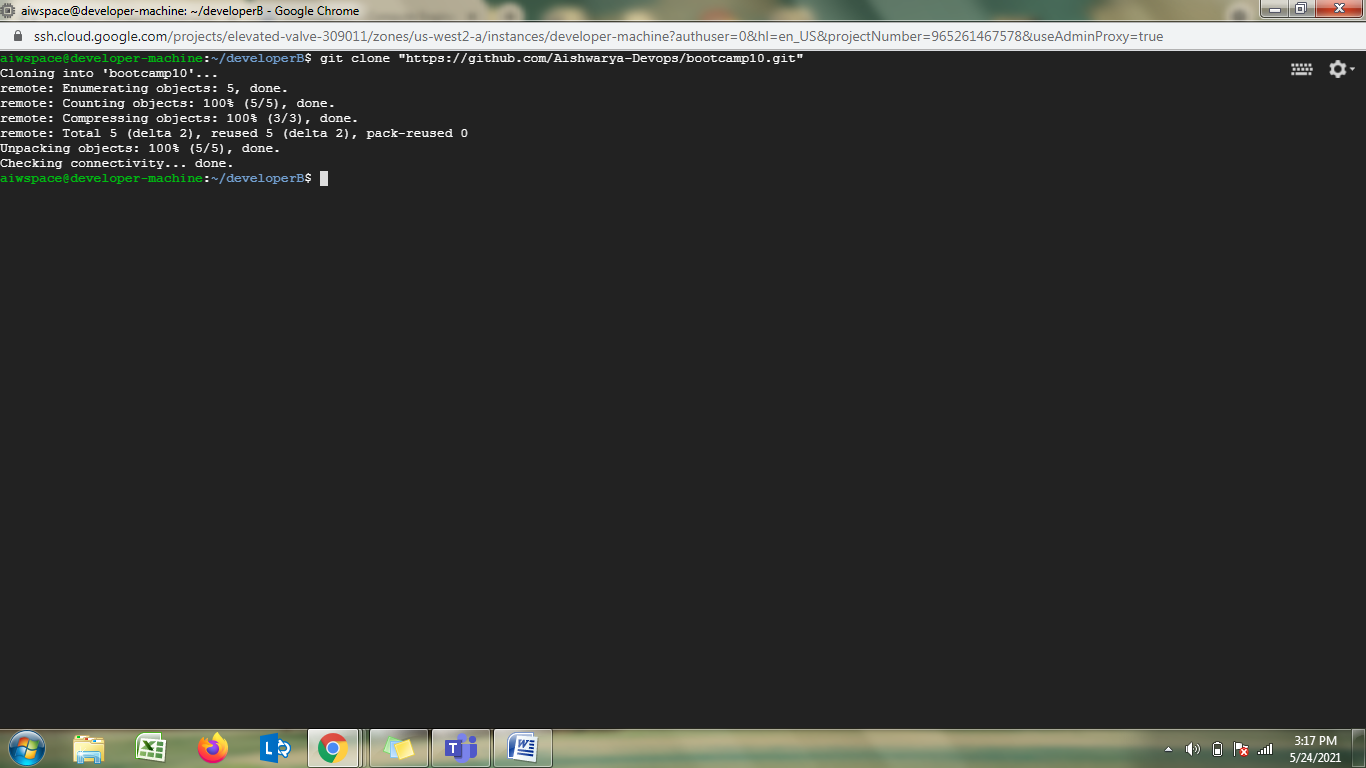


4.Add the remote repository to the local repository and push the changes to the remote repository from local repository.

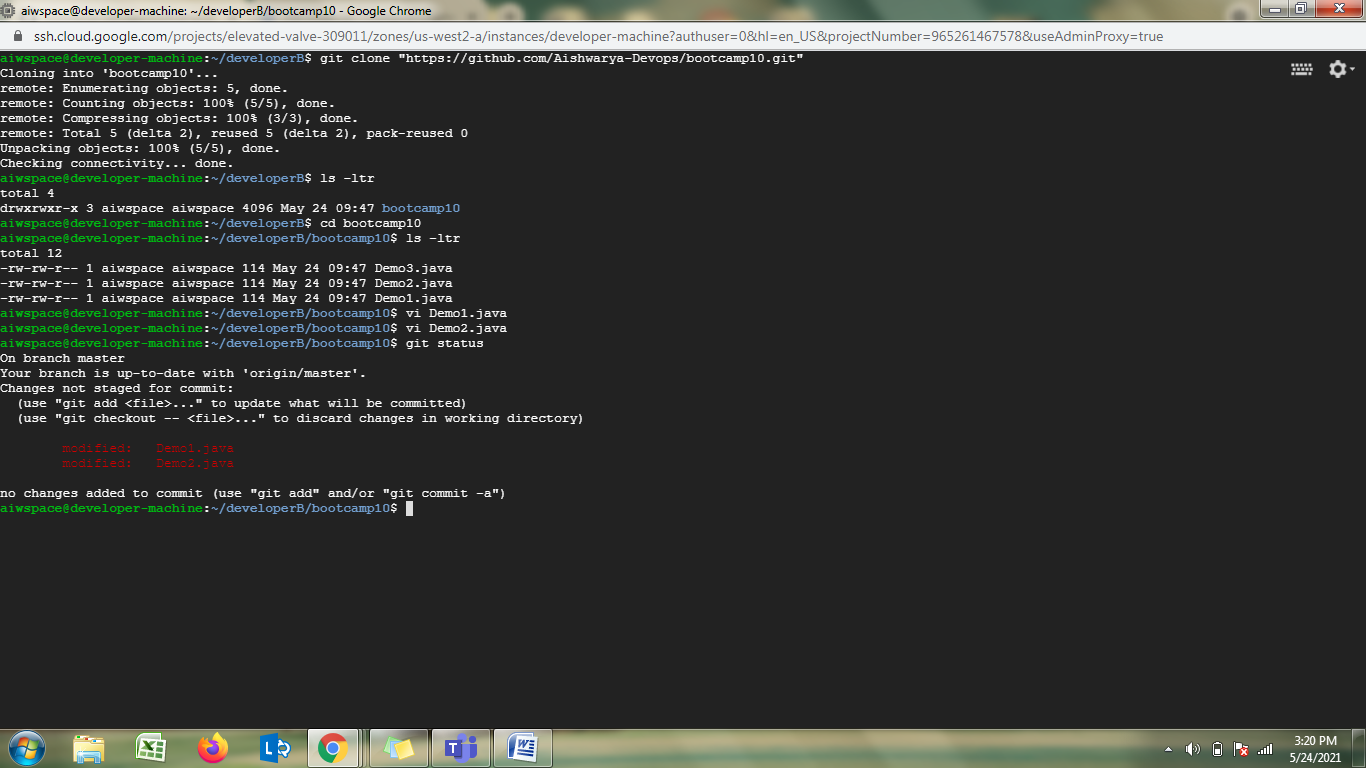


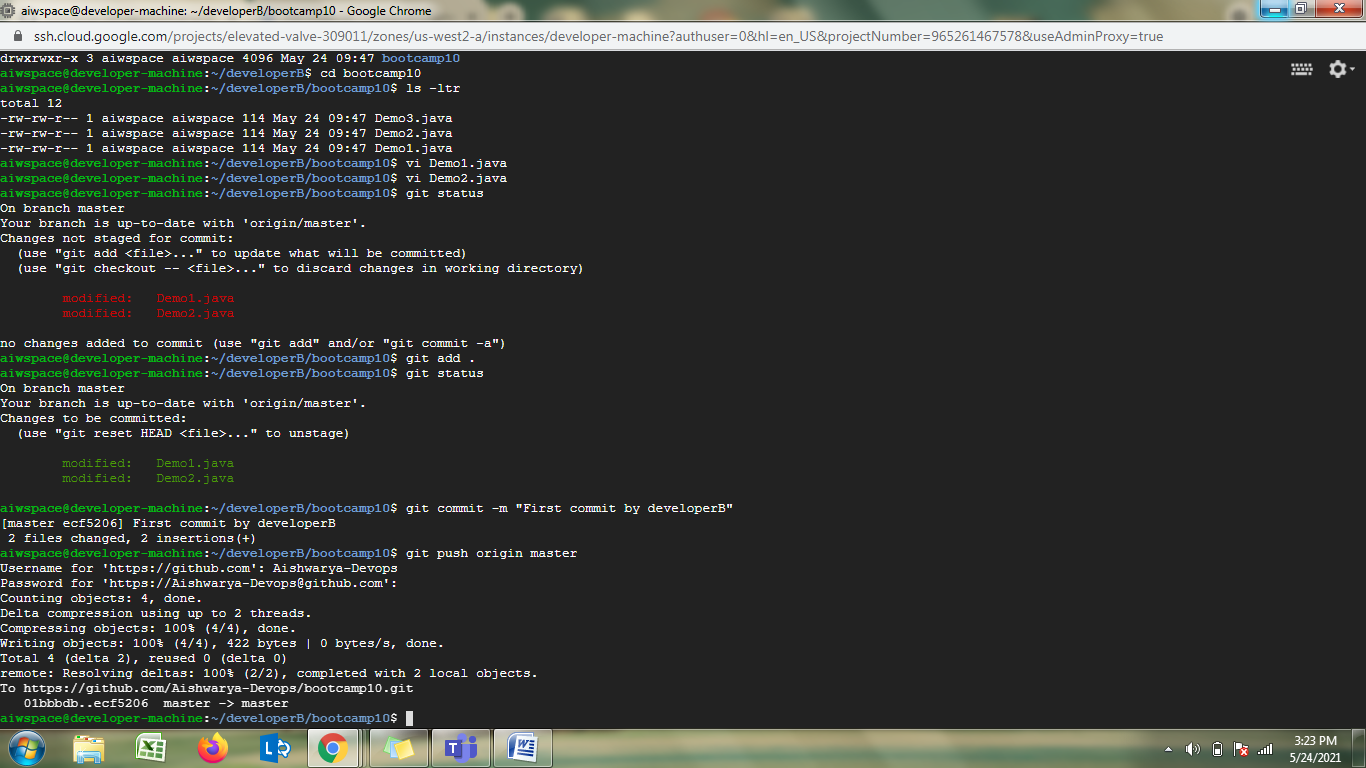


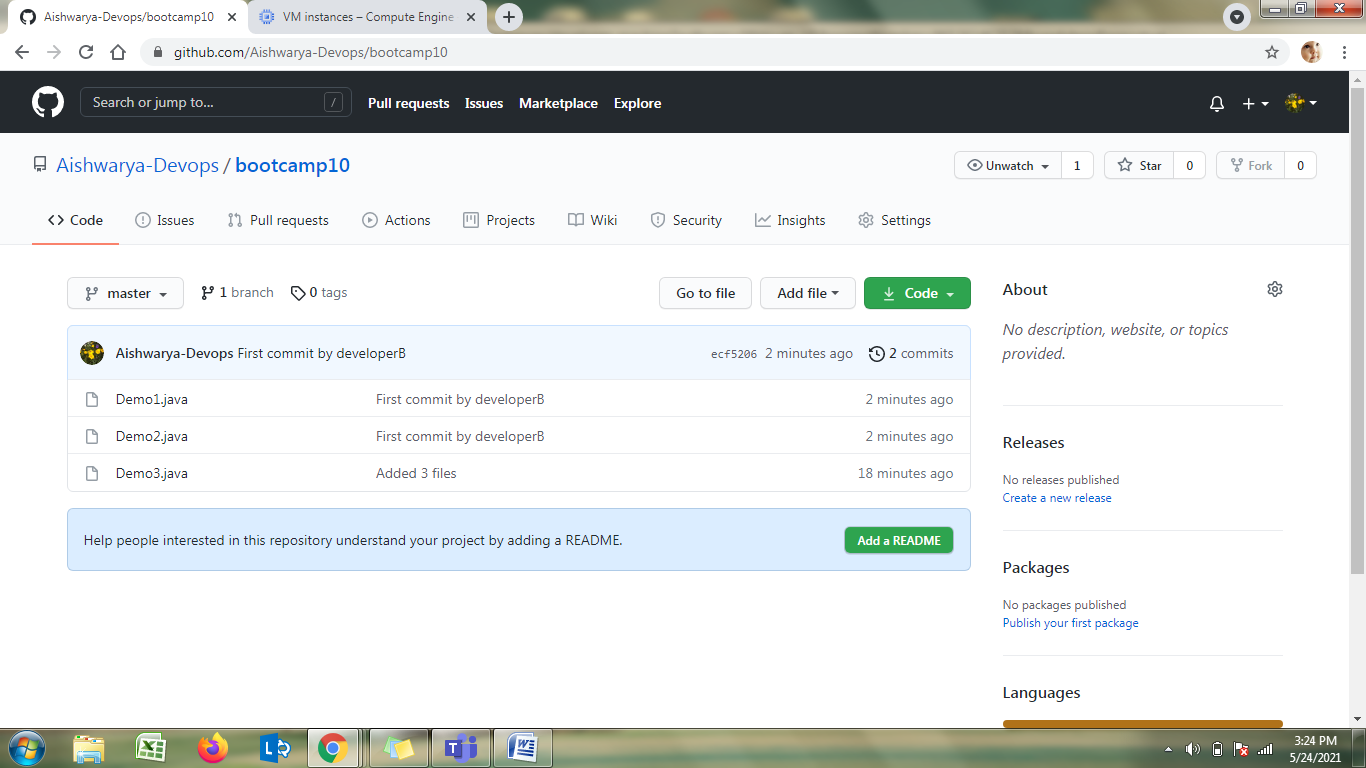
5.Clone the remote repository to another folder developerB

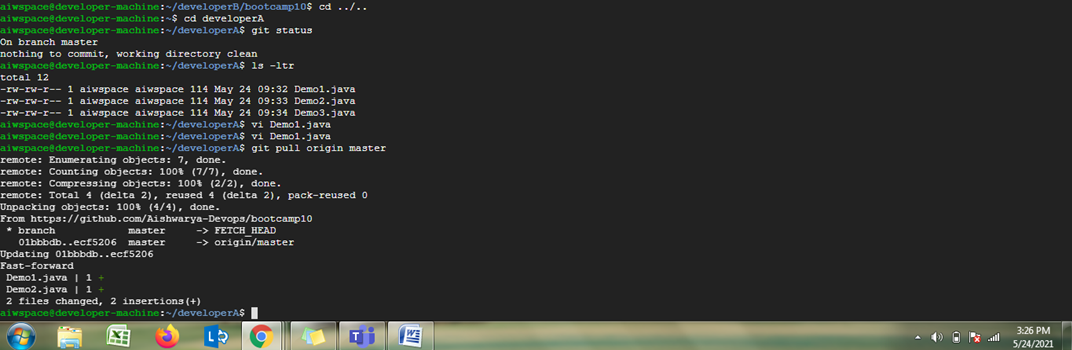


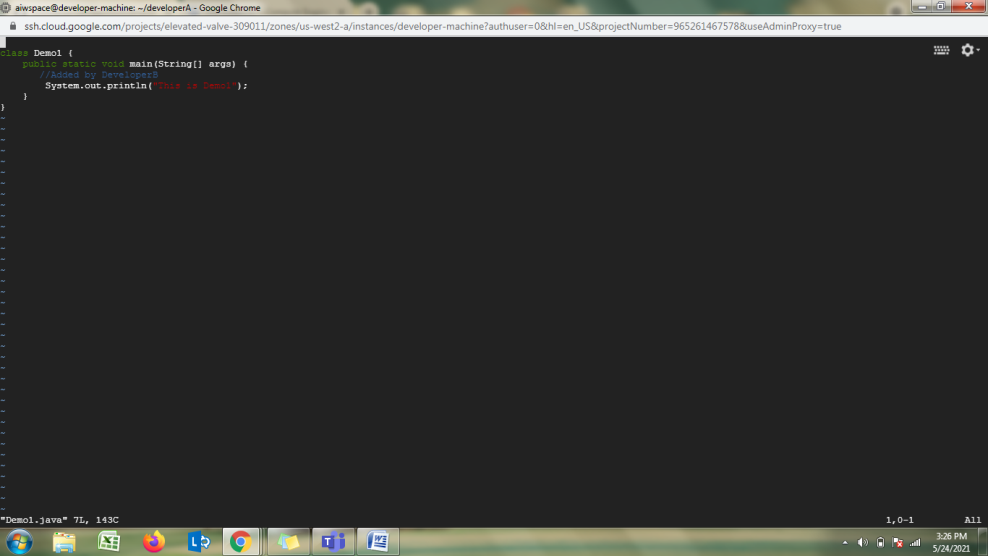
6.Make and Commit the changes via developer B and synchronize the changes in developer A repository



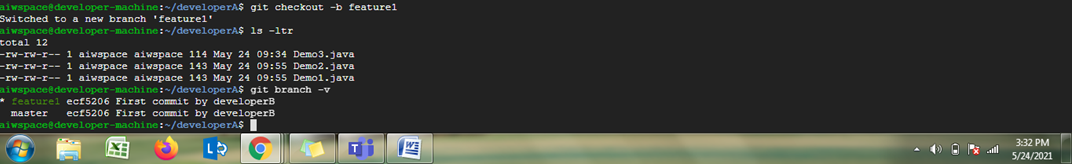


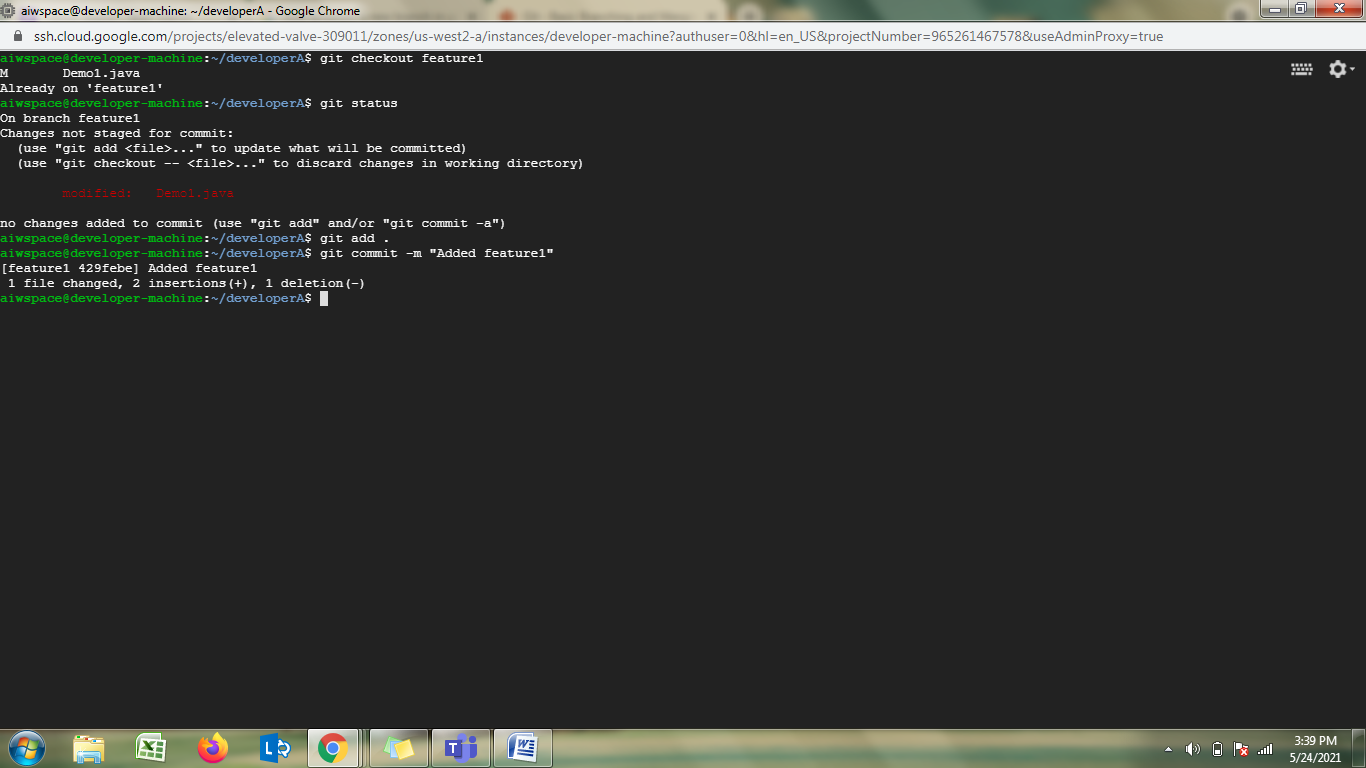




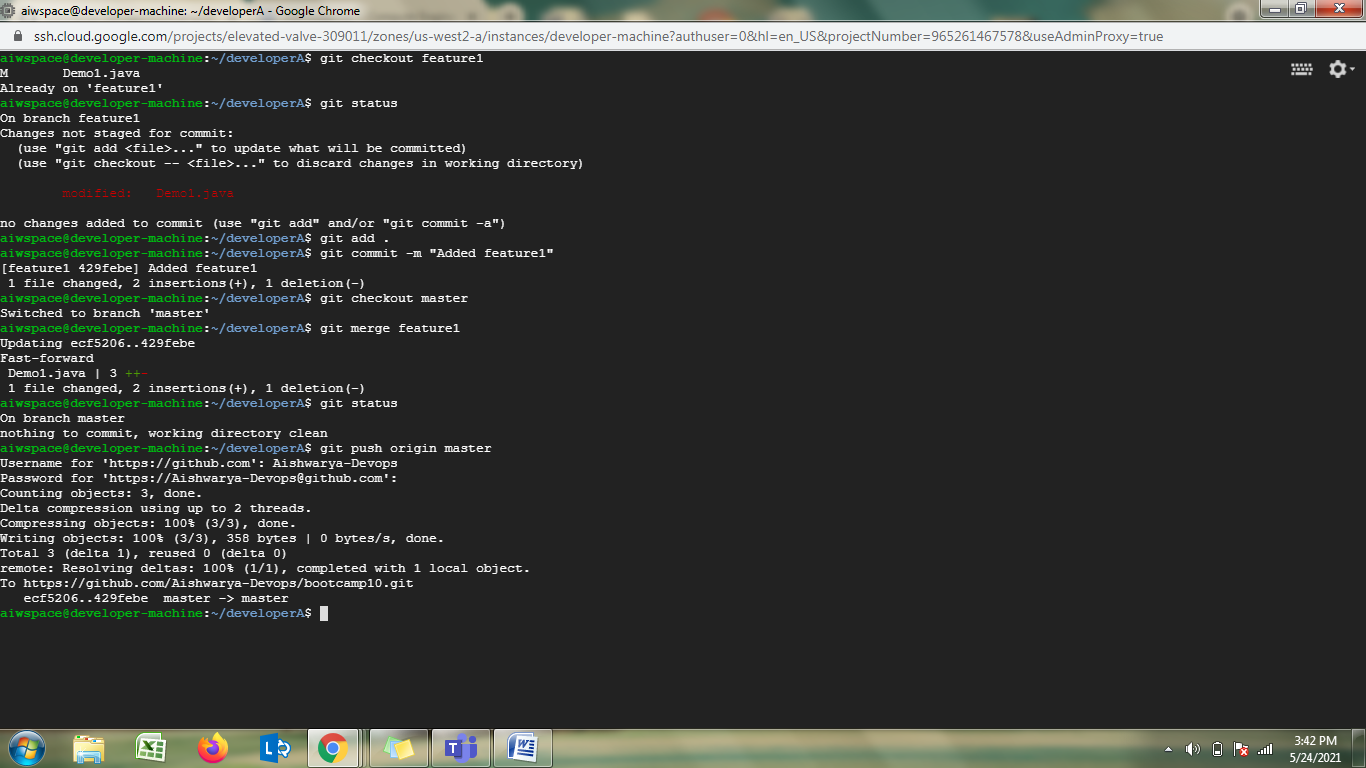


7.Create a new branch for a new feature you want to add to the application and change the files.





8.Merge back the created branch with the master branch



9. Delete the feature1 branch after merging