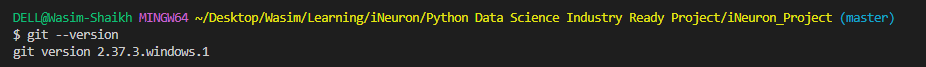
**Task 1**

1] This command git –version will check the git version



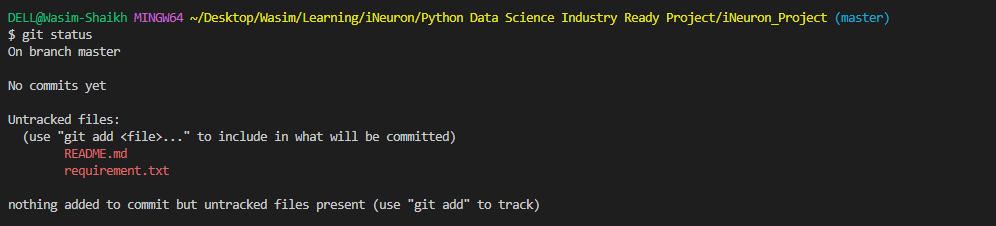
2] This command git config –global user.name “Wasim Shaikh” will configure user name



3] This command git config –global user.email [wasim.shaikh15121984@gmail.com](mailto:wasim.shaikh15121984@gmail.com)



4] This command git status will show the files status



5] This command git add . all the files



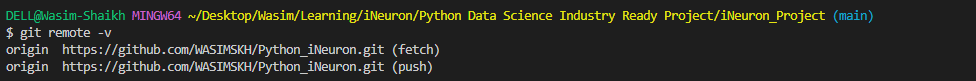
6] This command git branch will show the existing branch



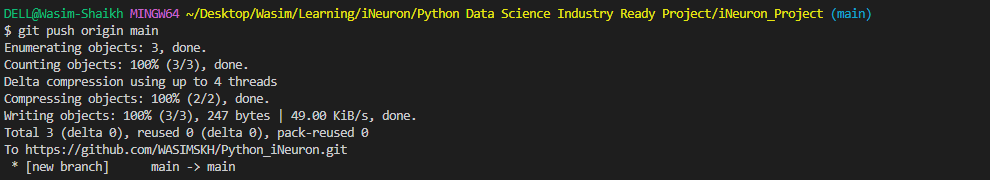
7] This command git branch –M main change the branch name to main



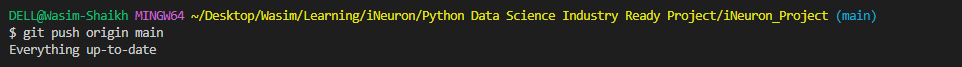
8] This command git remote –v will show whether to fetch or push



9] This command git push origin main will add the files



10] This command will git push origin main show updates status



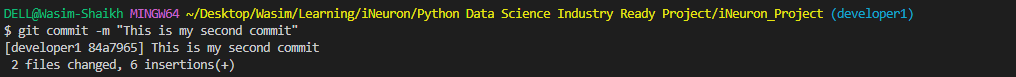
11] This command git branch developer1 will add new branch



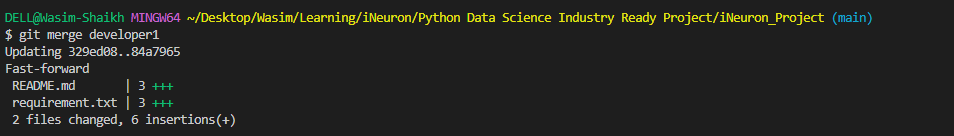
12] This command git checkout developer1 will switch the branch from main to developer1



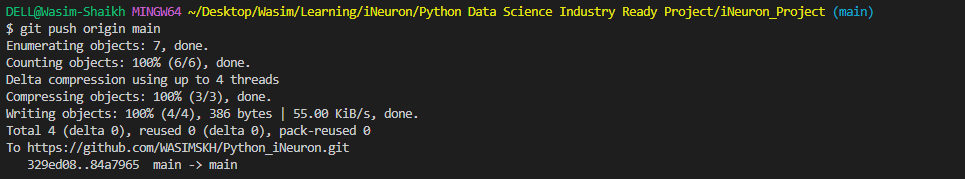
13] This command git commit –m “This is my second commit”



14] This command git merge developer1 will add all the new changes to main branch

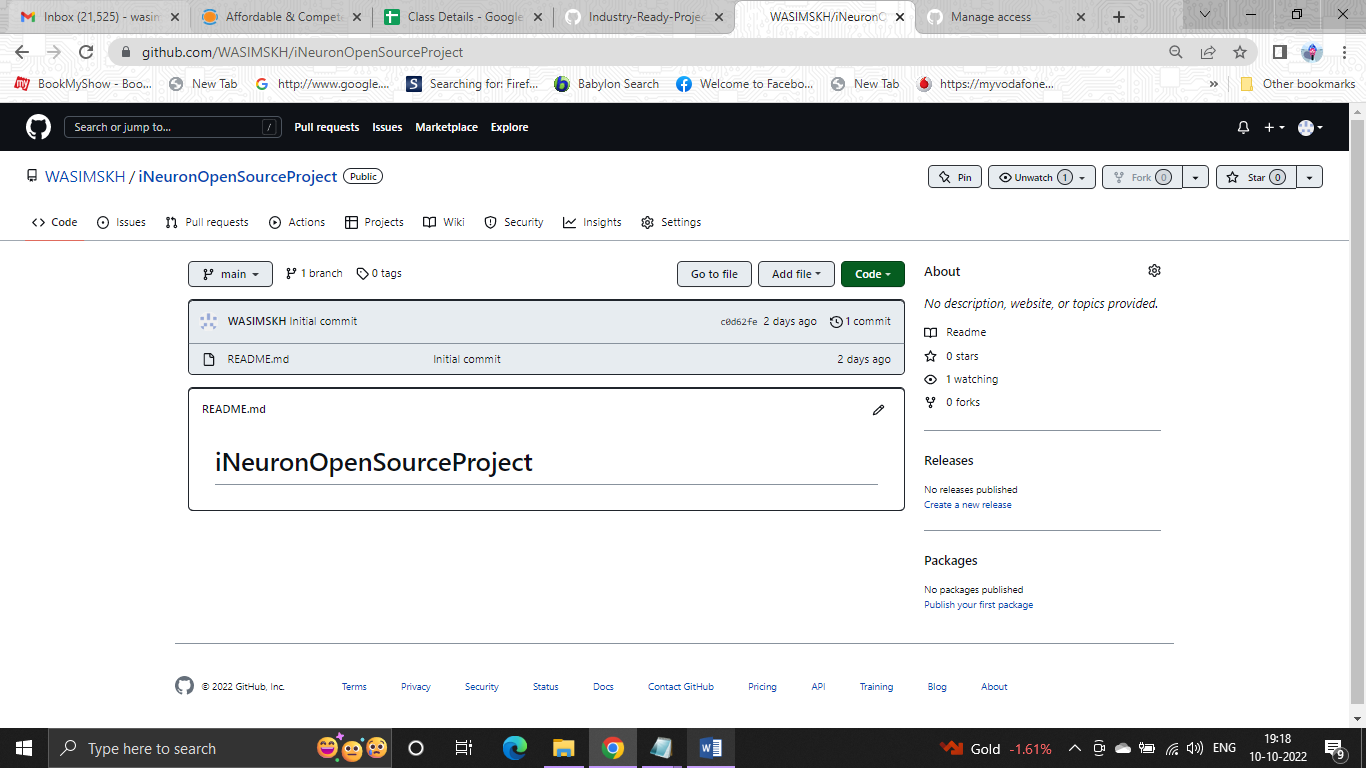


15] This command git push origin main will update the main branch

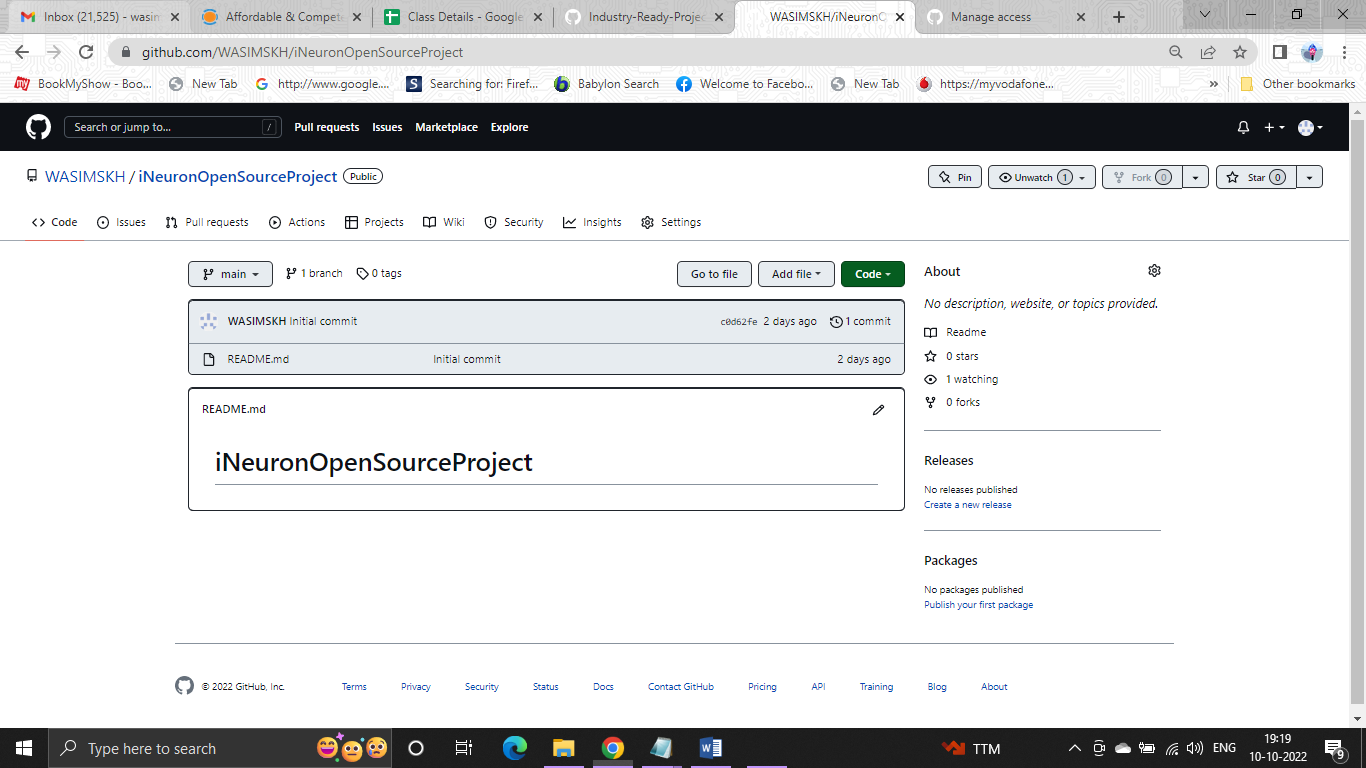


**Task 2**

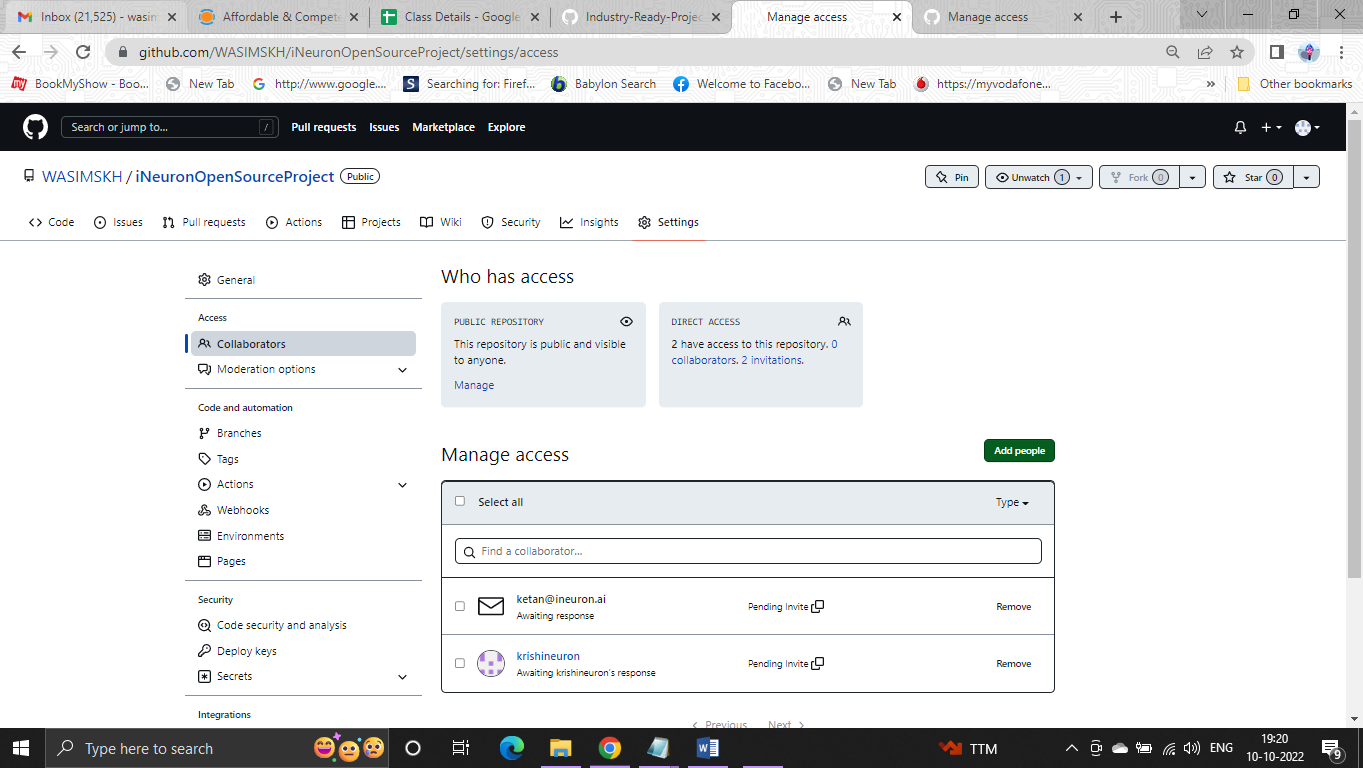
1] Proper open source structure



2] Proper Readme

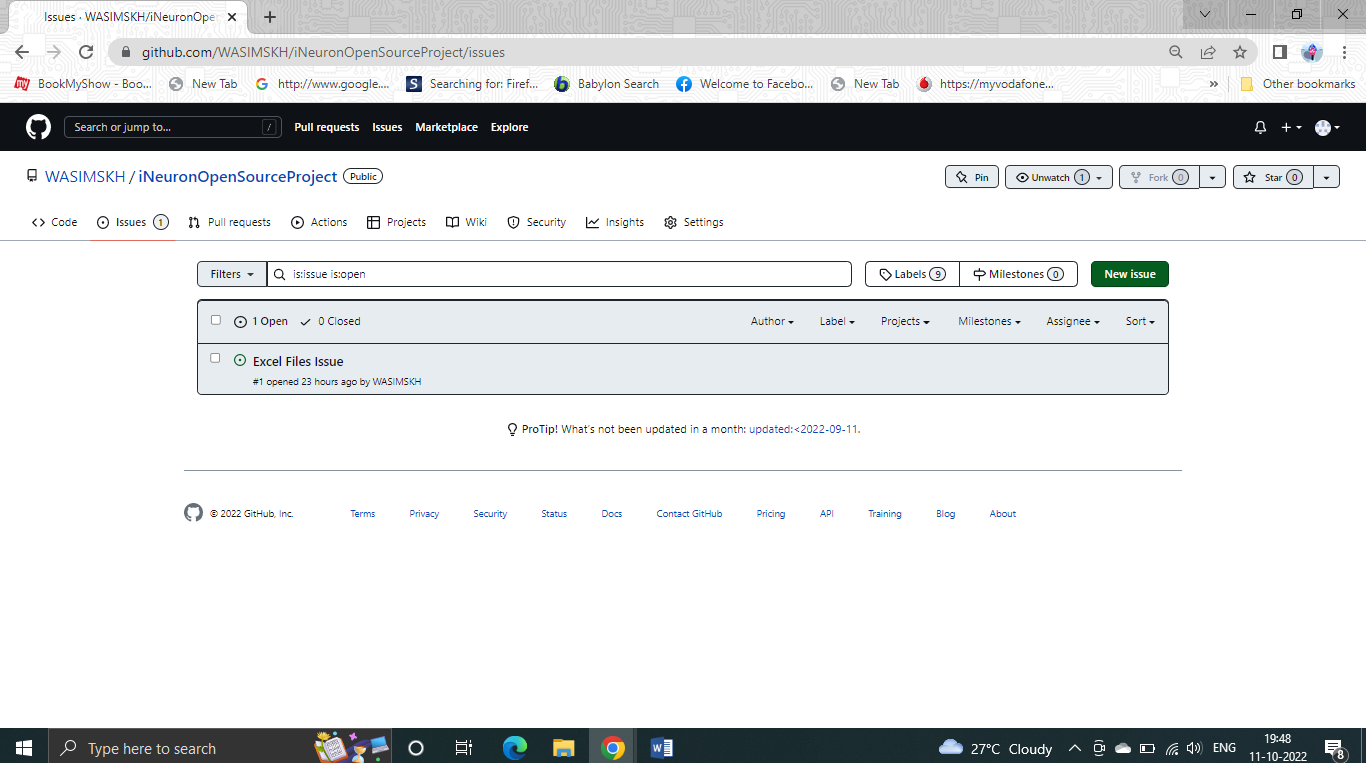


3] Add 2 Collaborator

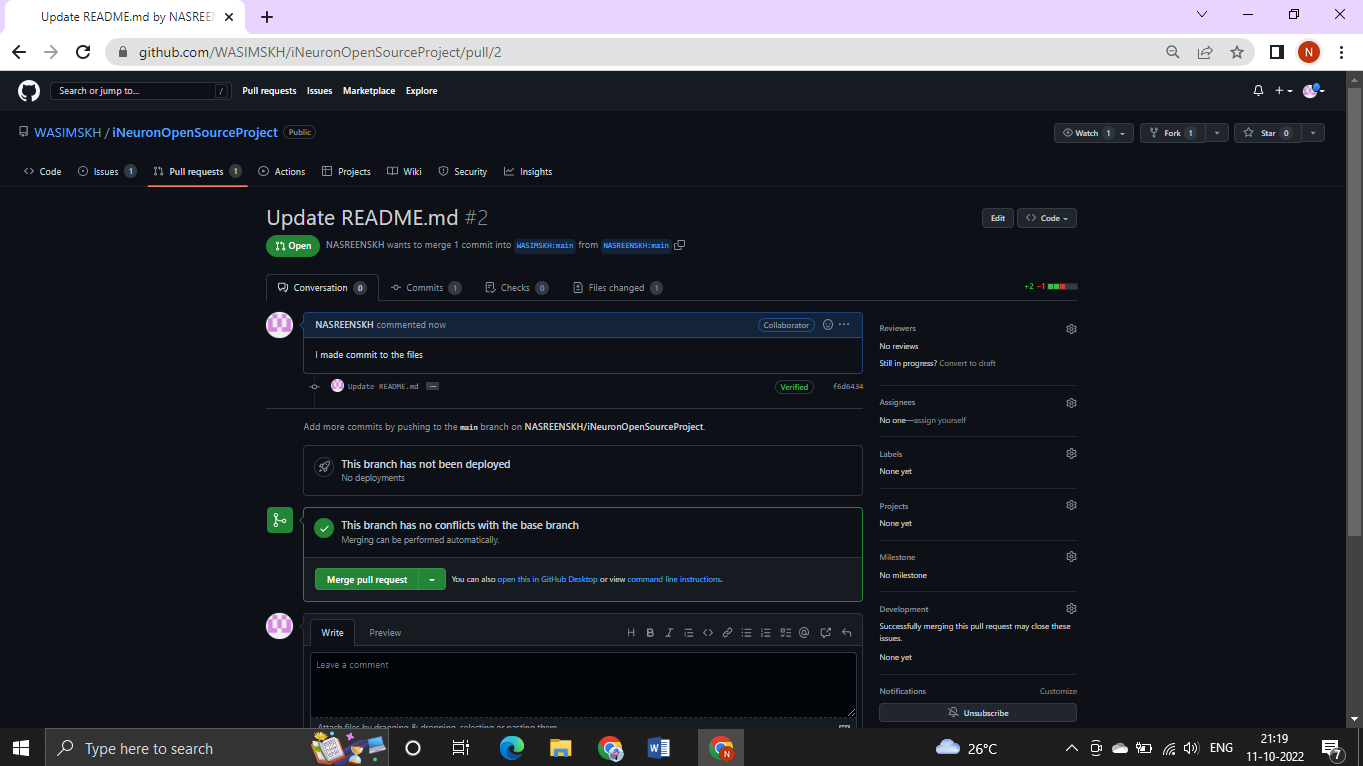


**Task 3**

1] Create a Issue in your github repository.



2] Raise a pull request.



3] Merge A pull request.

