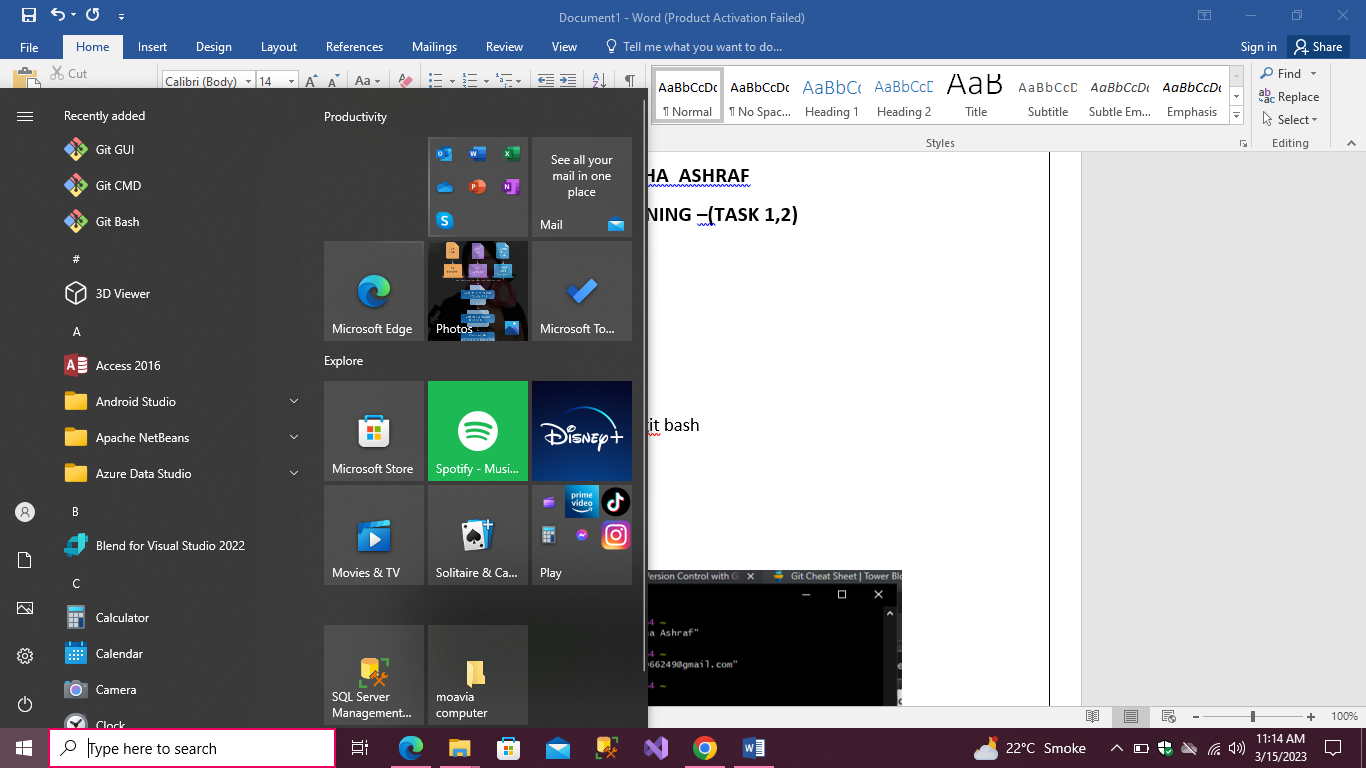
**AYESHA ASHRAF**

**DEEP LEARNING –(TASK 1,2)**

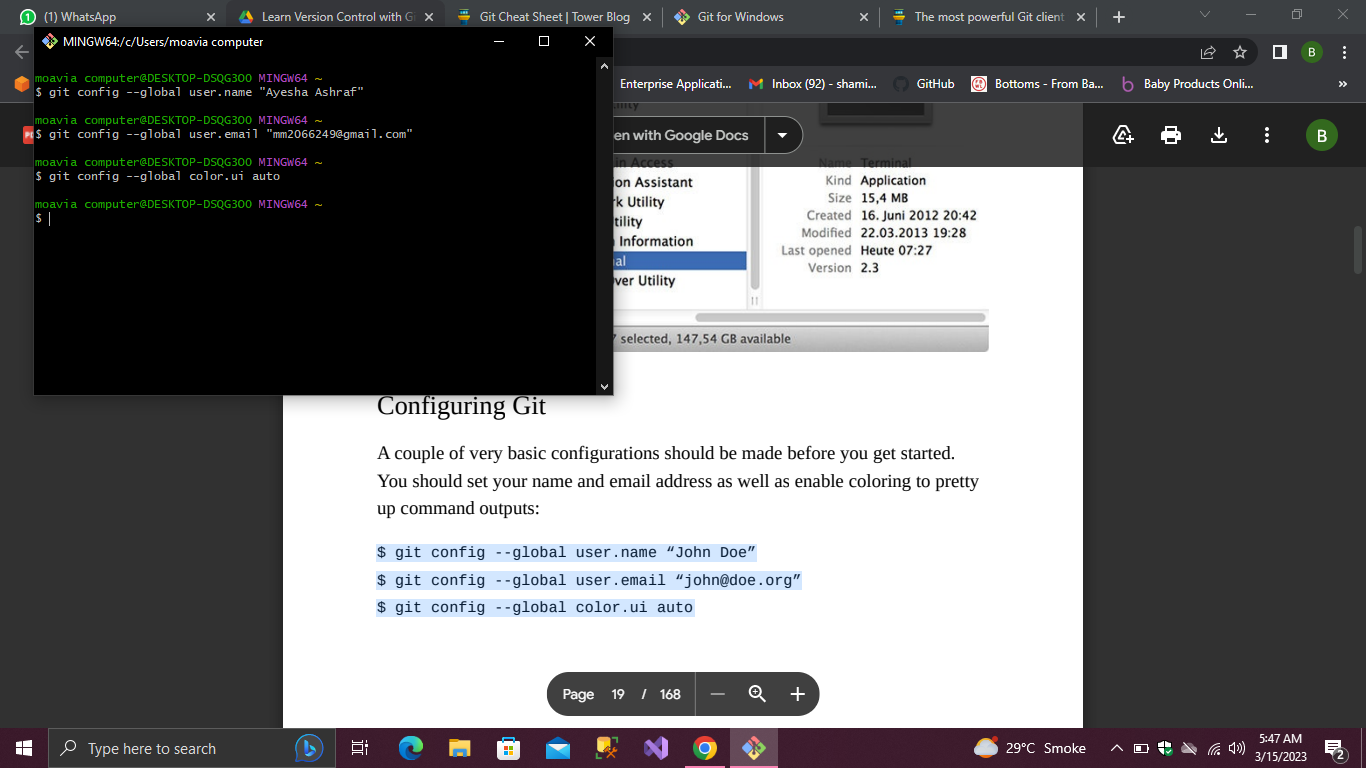
**What is Git??**

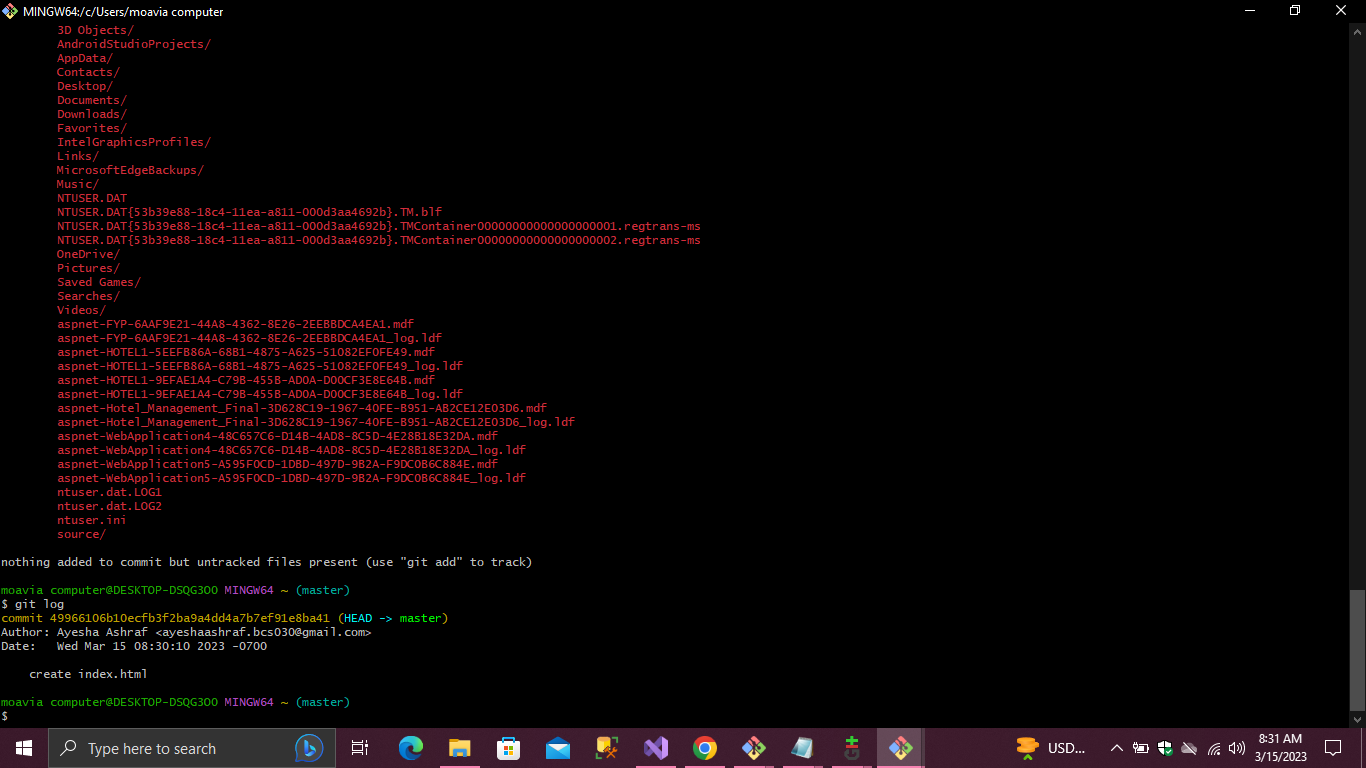
It’s a version control system.

* first install the Git
* second write the command in git bash

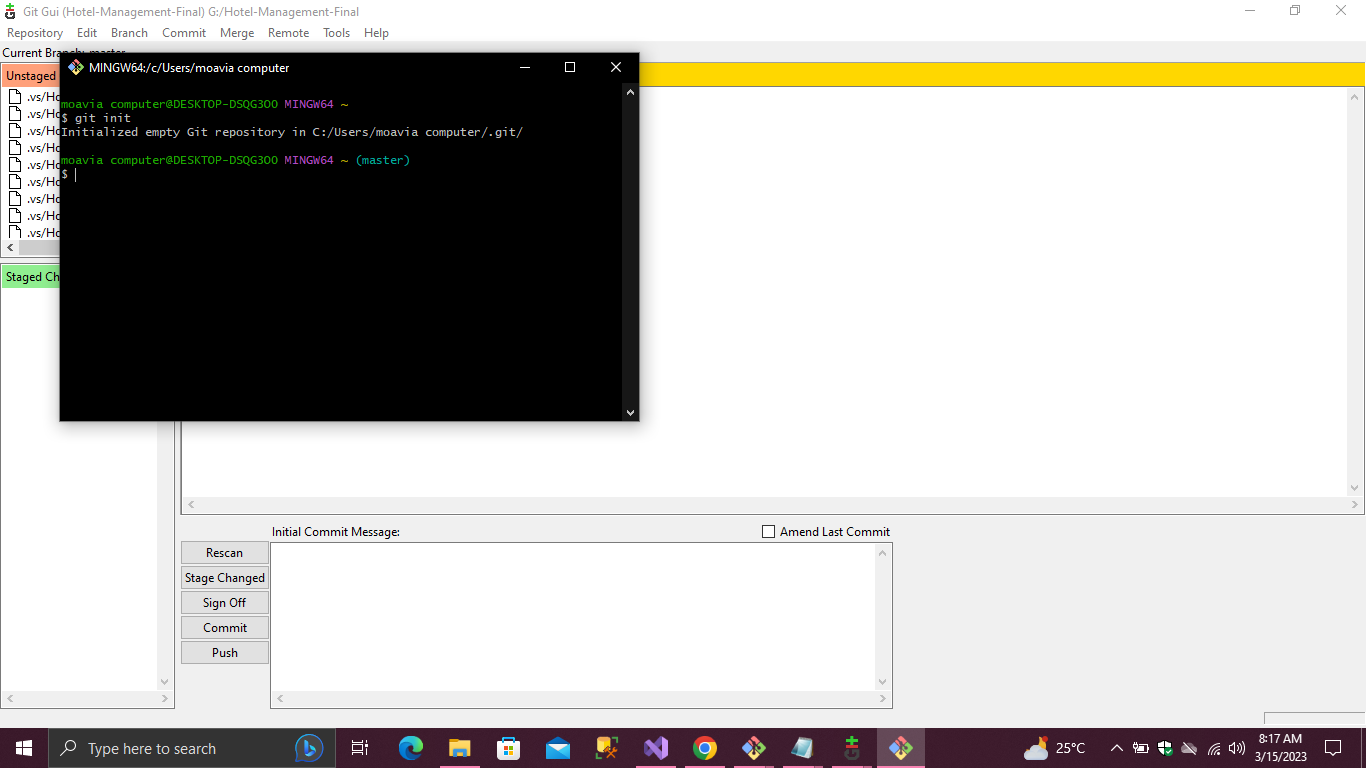


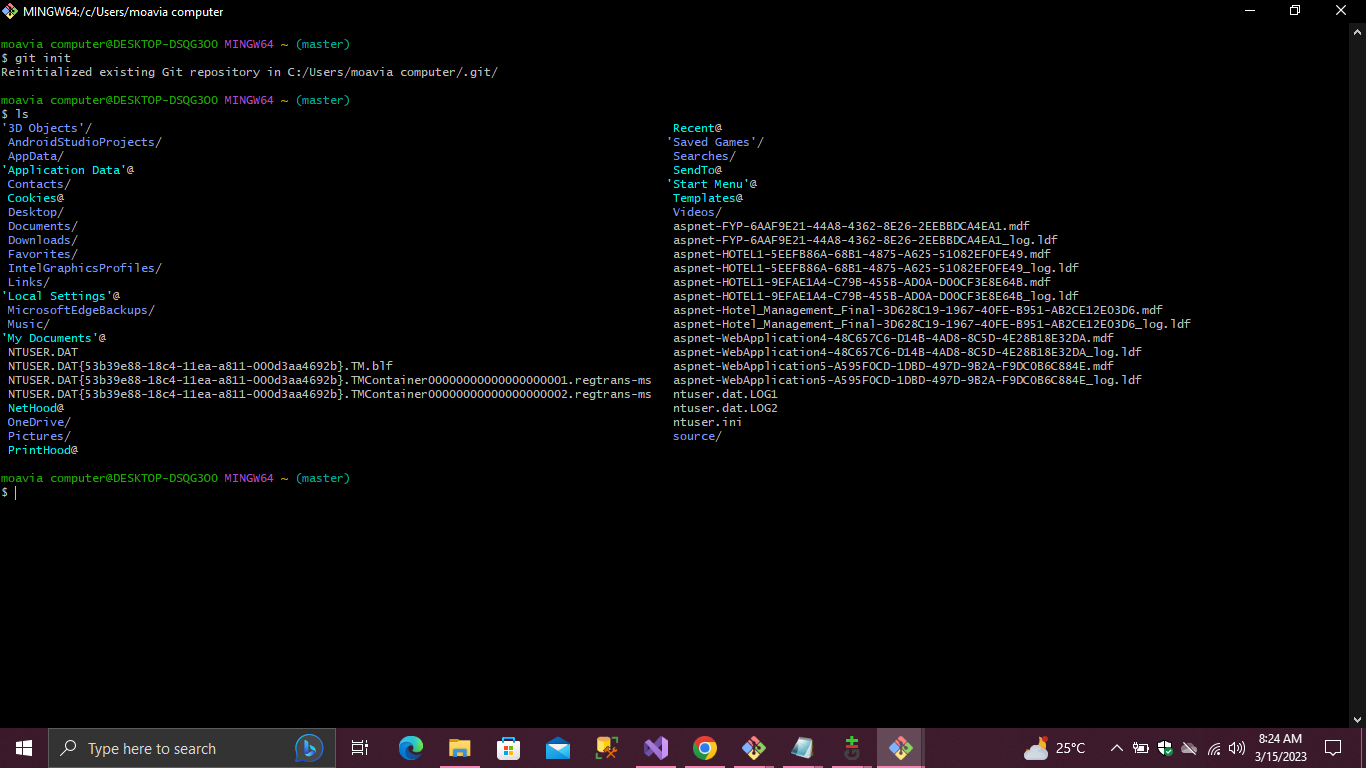
* To configuration with git.



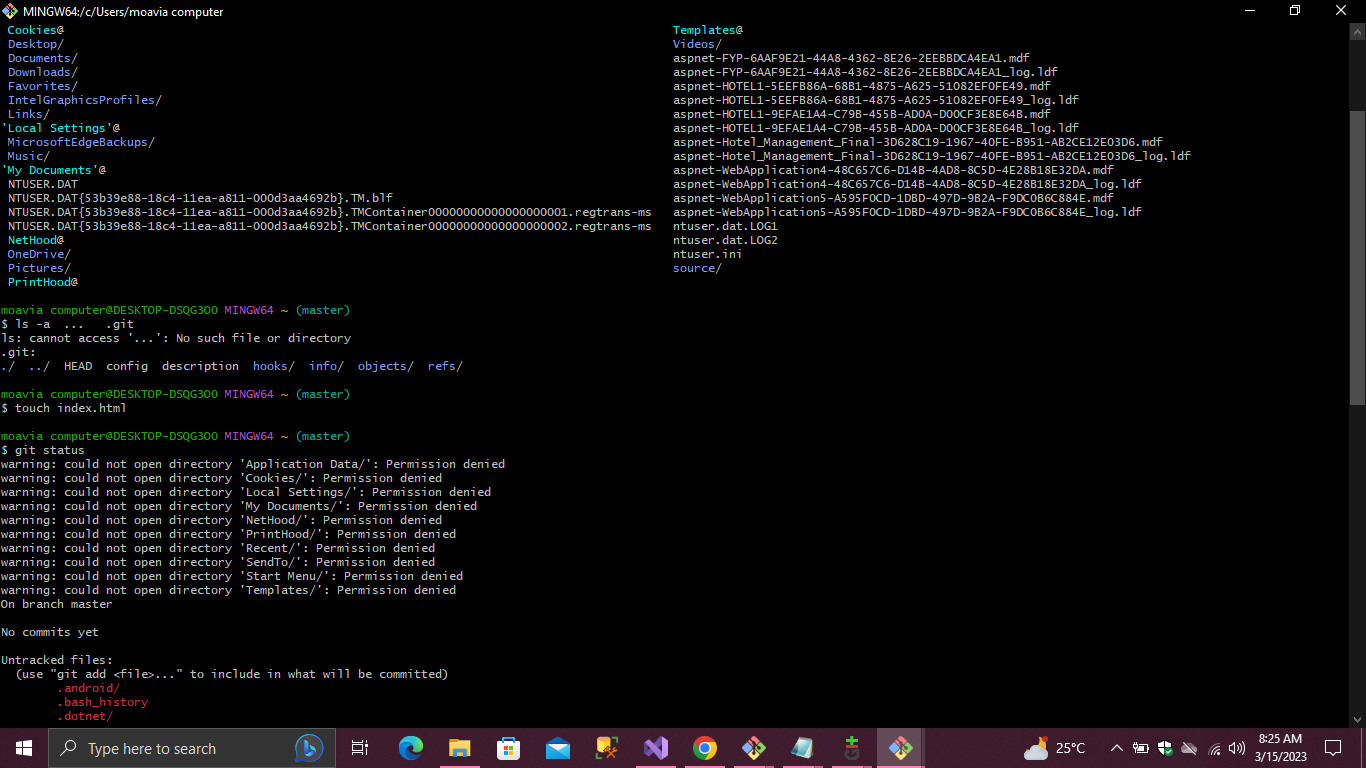


**Git init command**



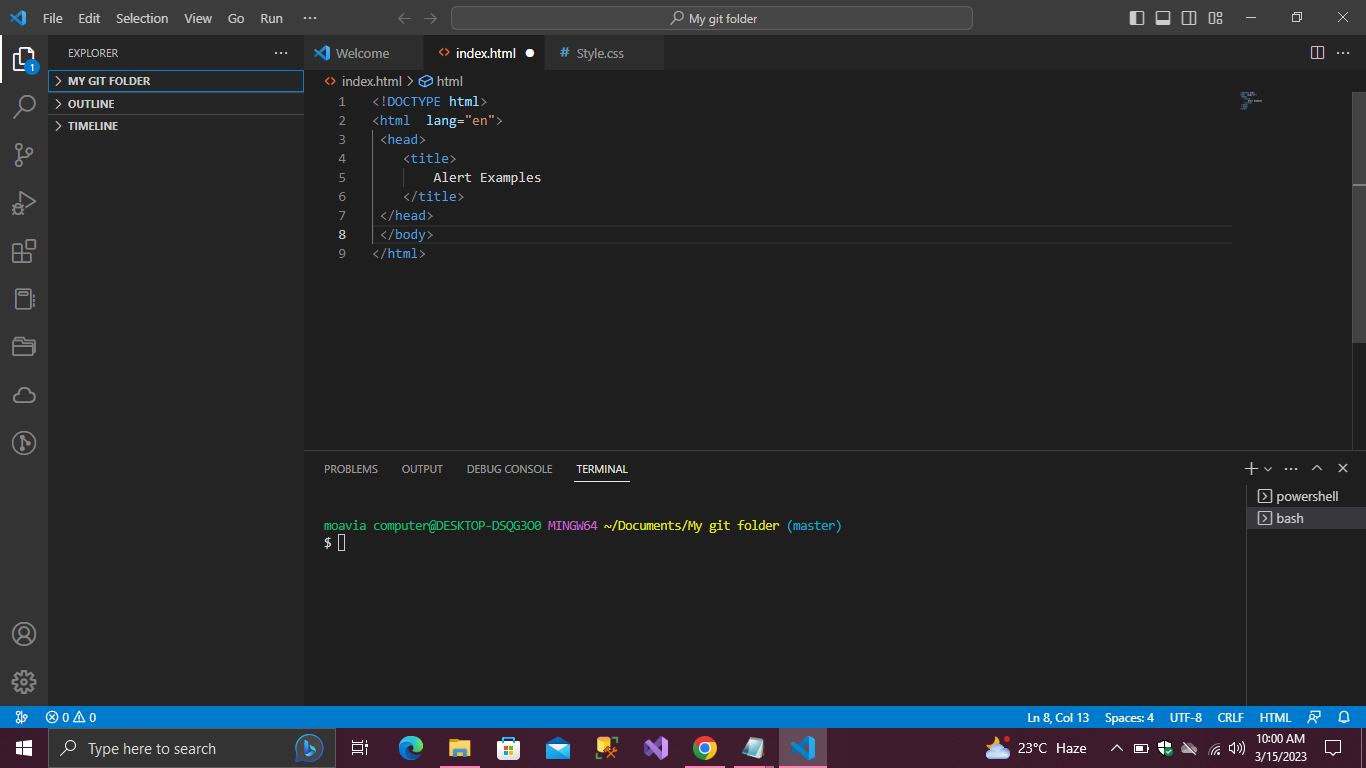


Ls-a .git command



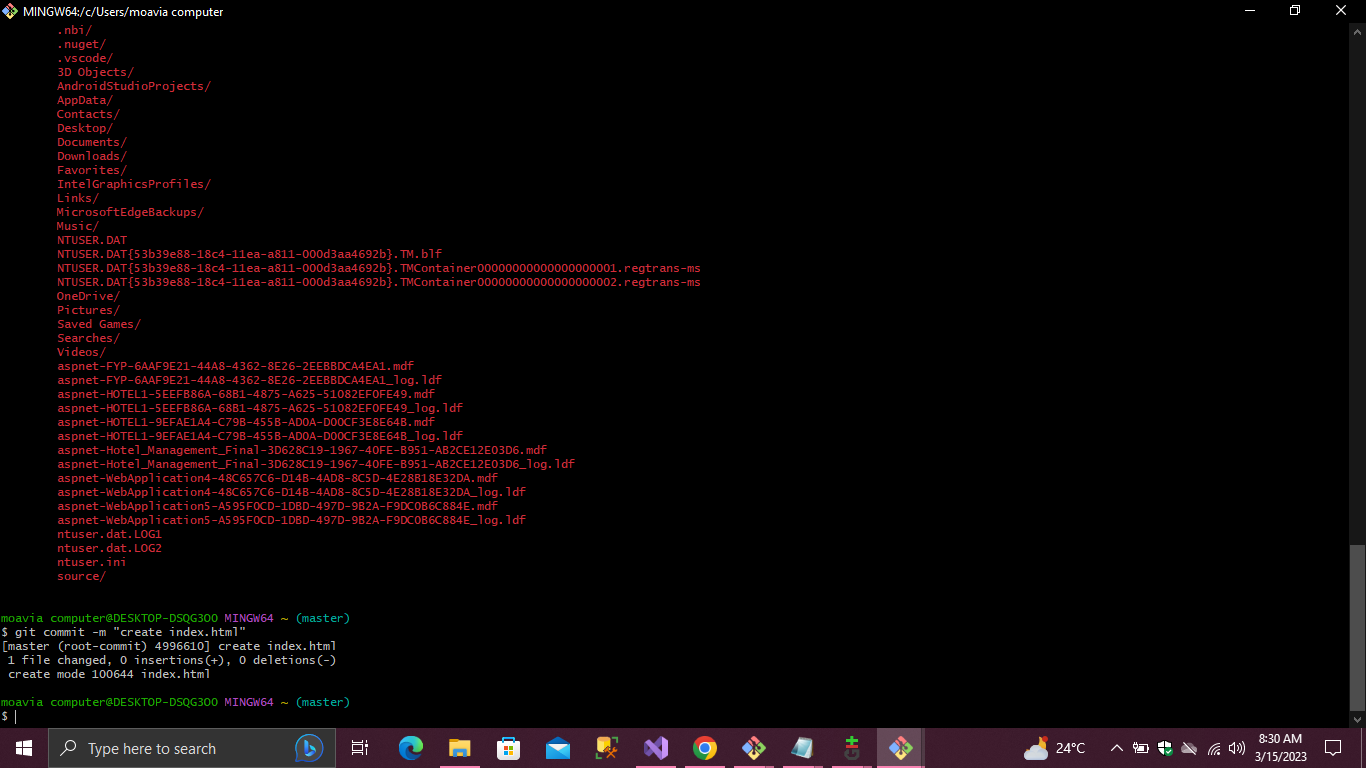
Git in visual code

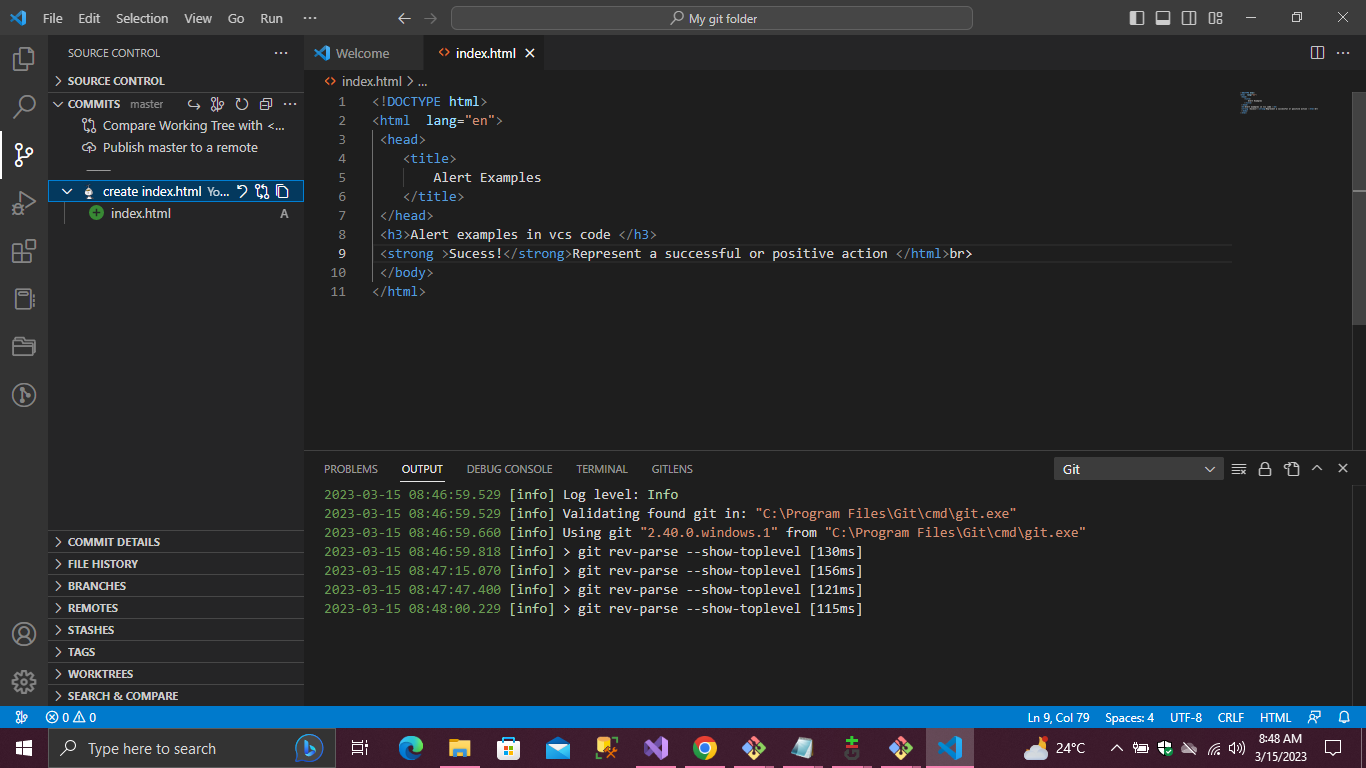
Integrate git with visual code using git bash in terminal



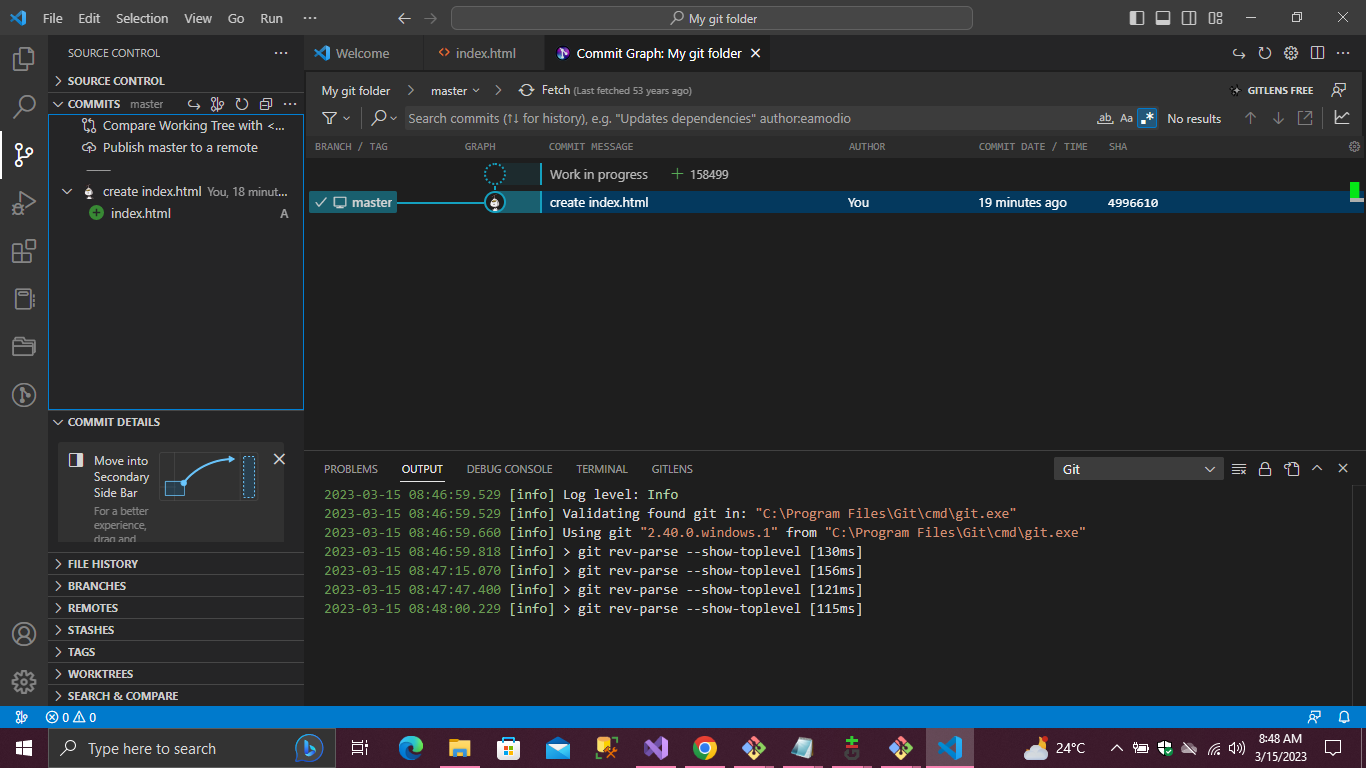
Using Git bash to make file in folder of visual studio.

File name is “index.html” created.

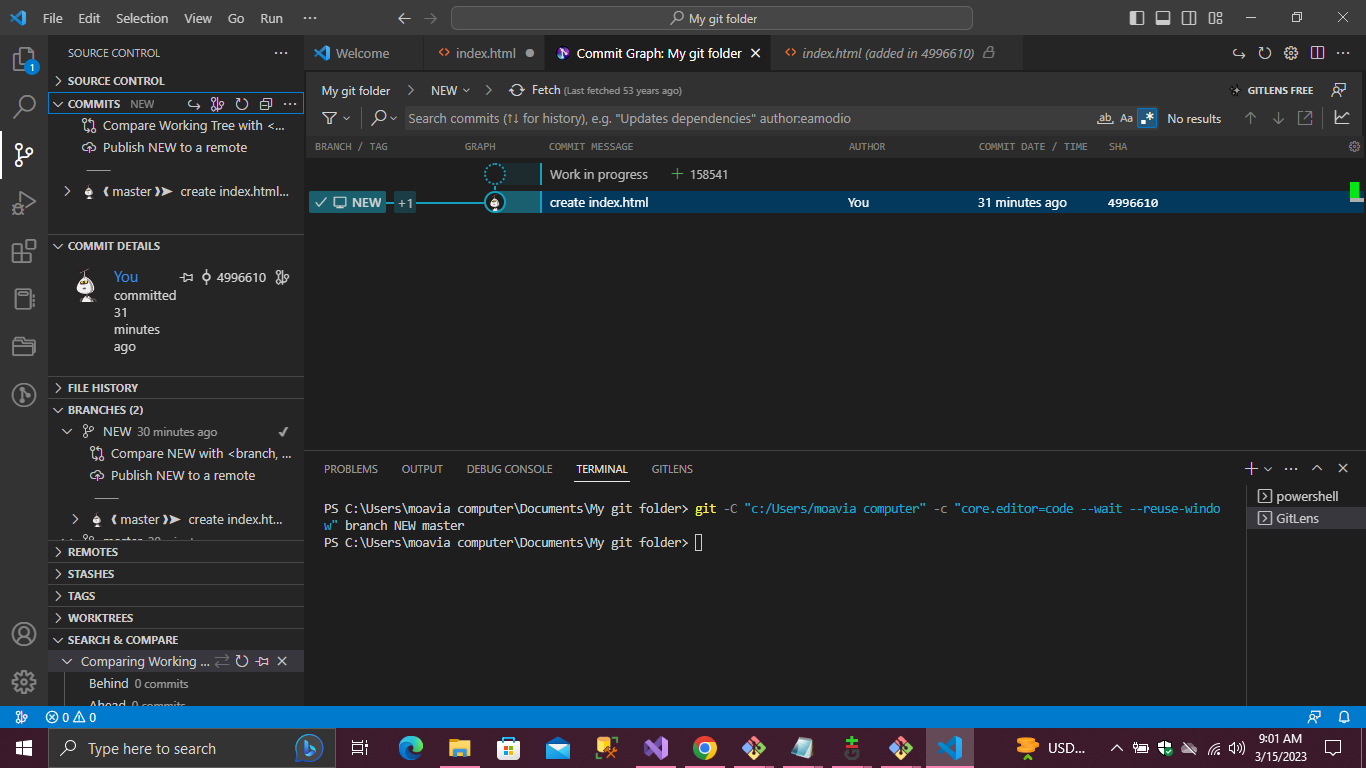




Master branch of project

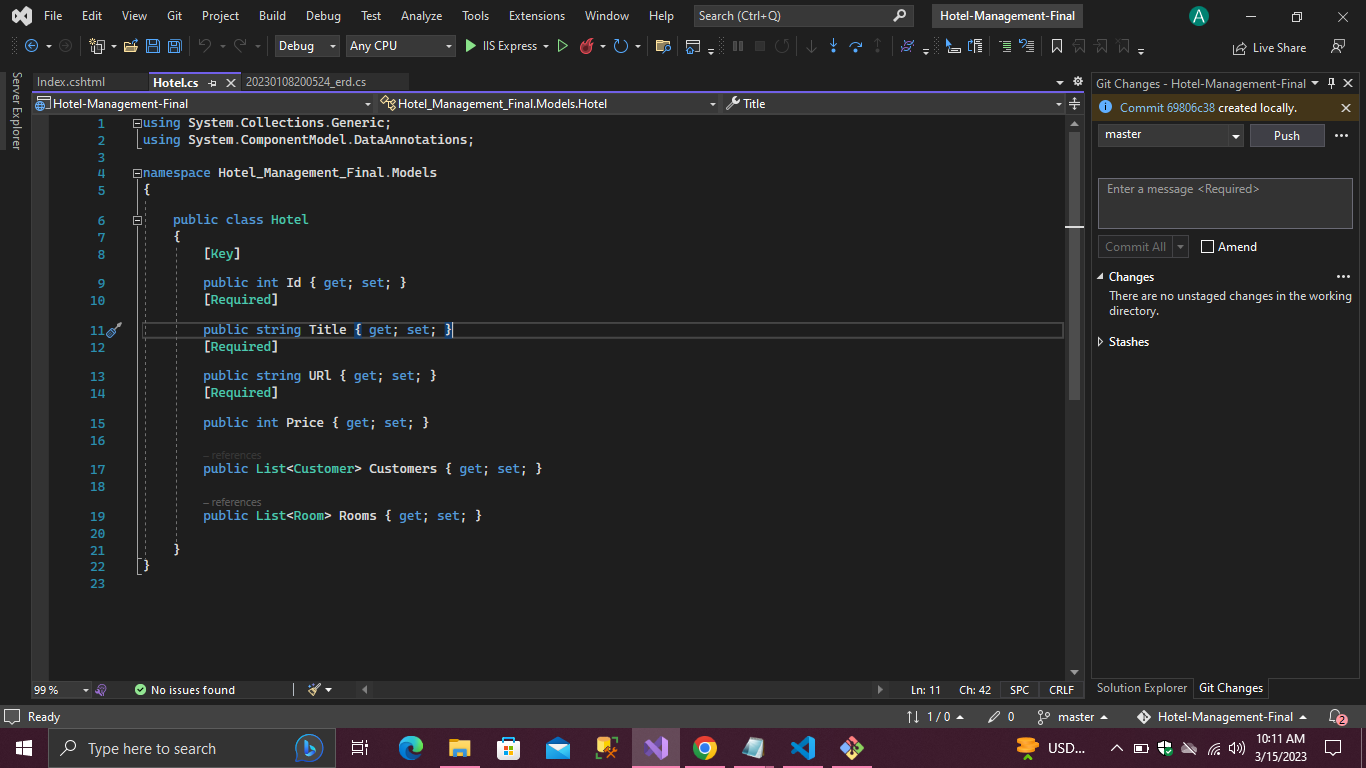


Make a new branch named as “New ”

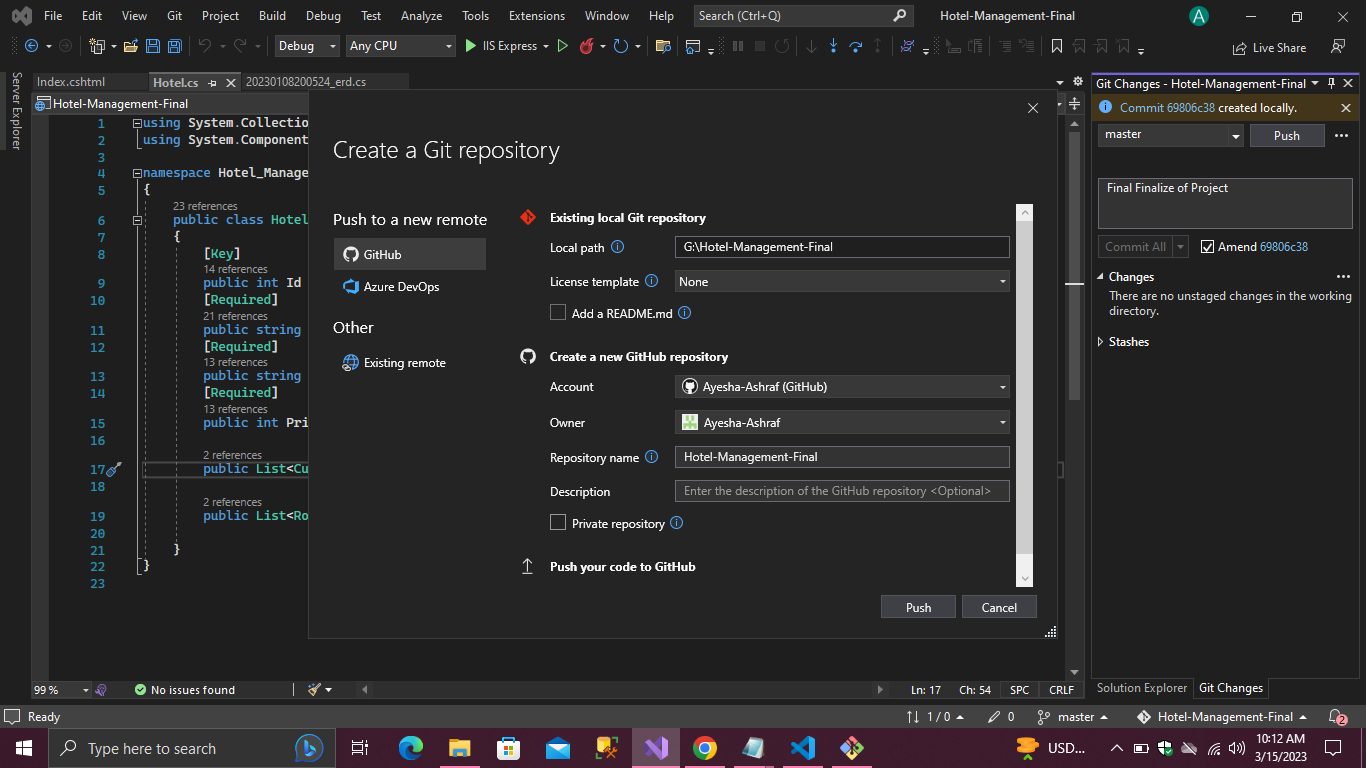


Also use Git in visual studio

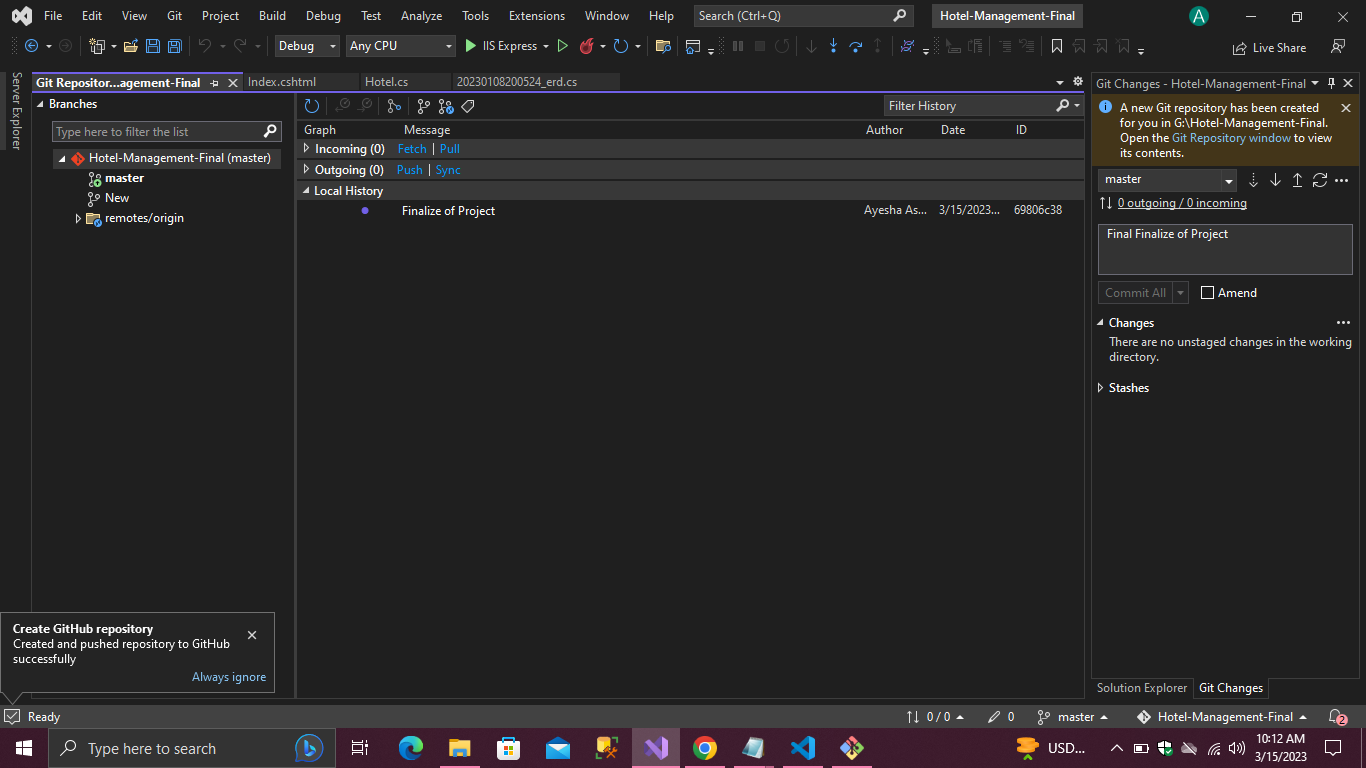
Here are the projects which have different branches and the code push in github .



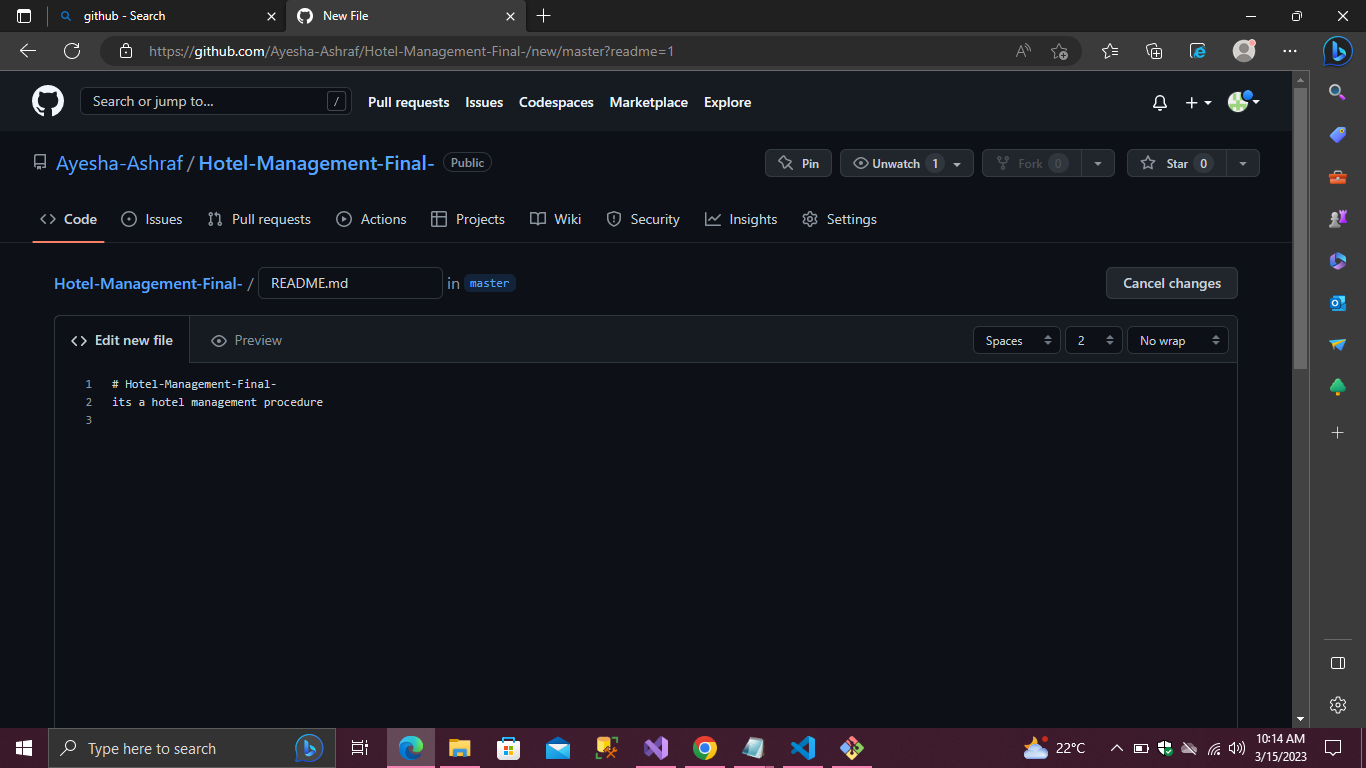
Remote Git Repository



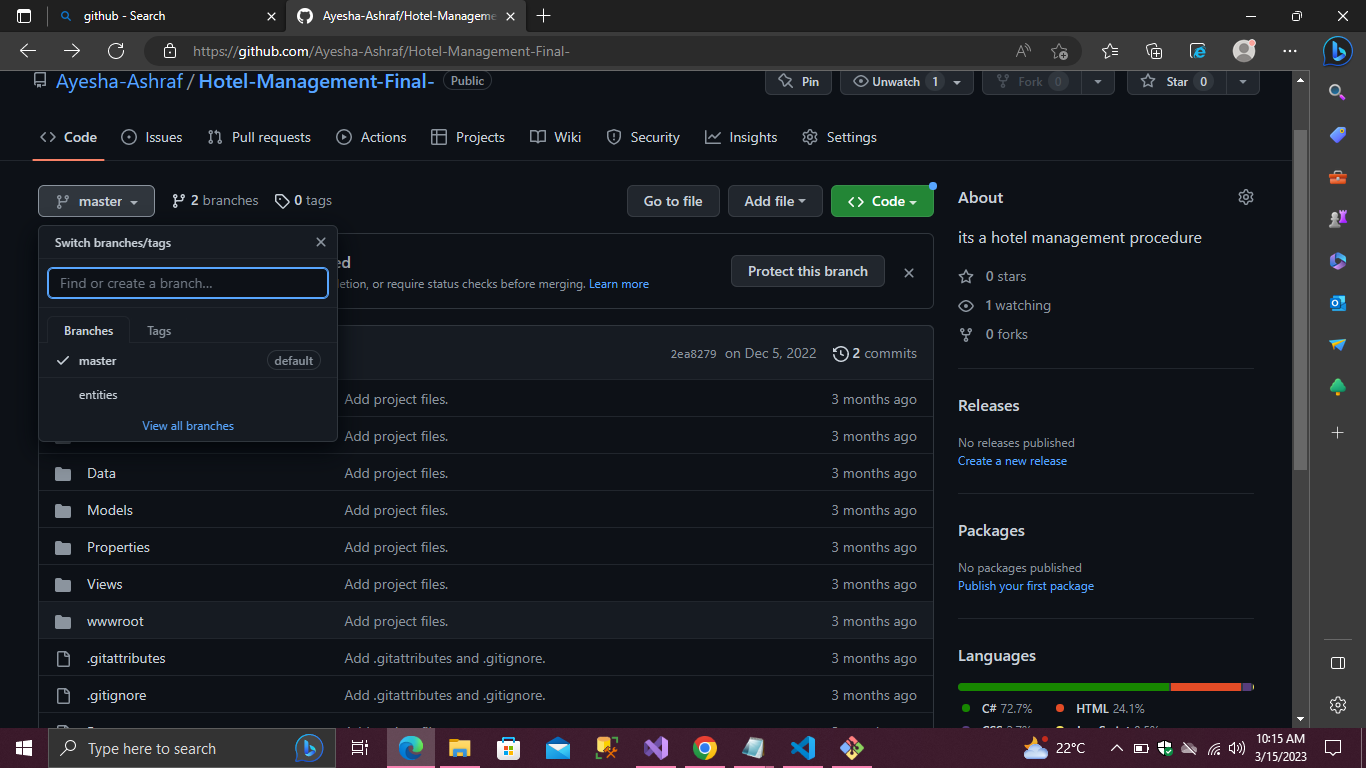
Commit changes and push to github



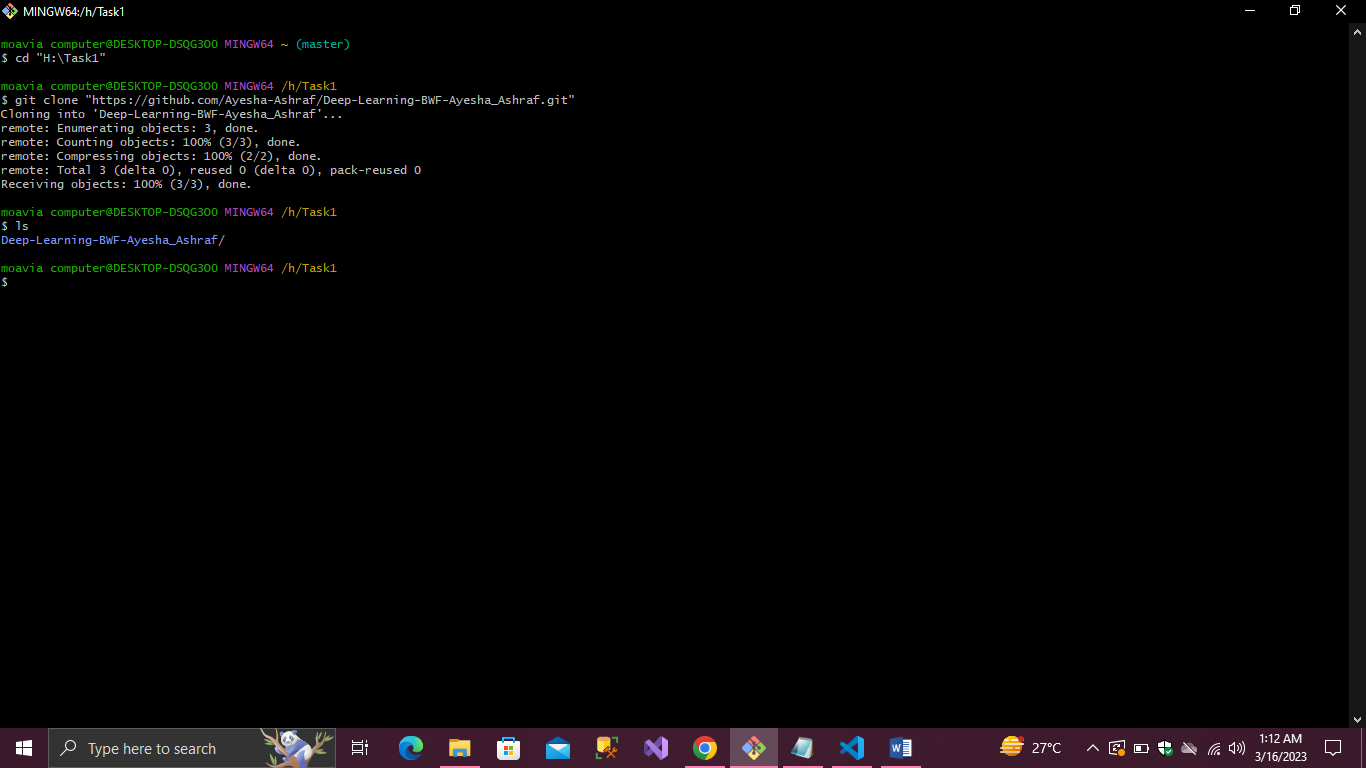
Read Me file in git Repository



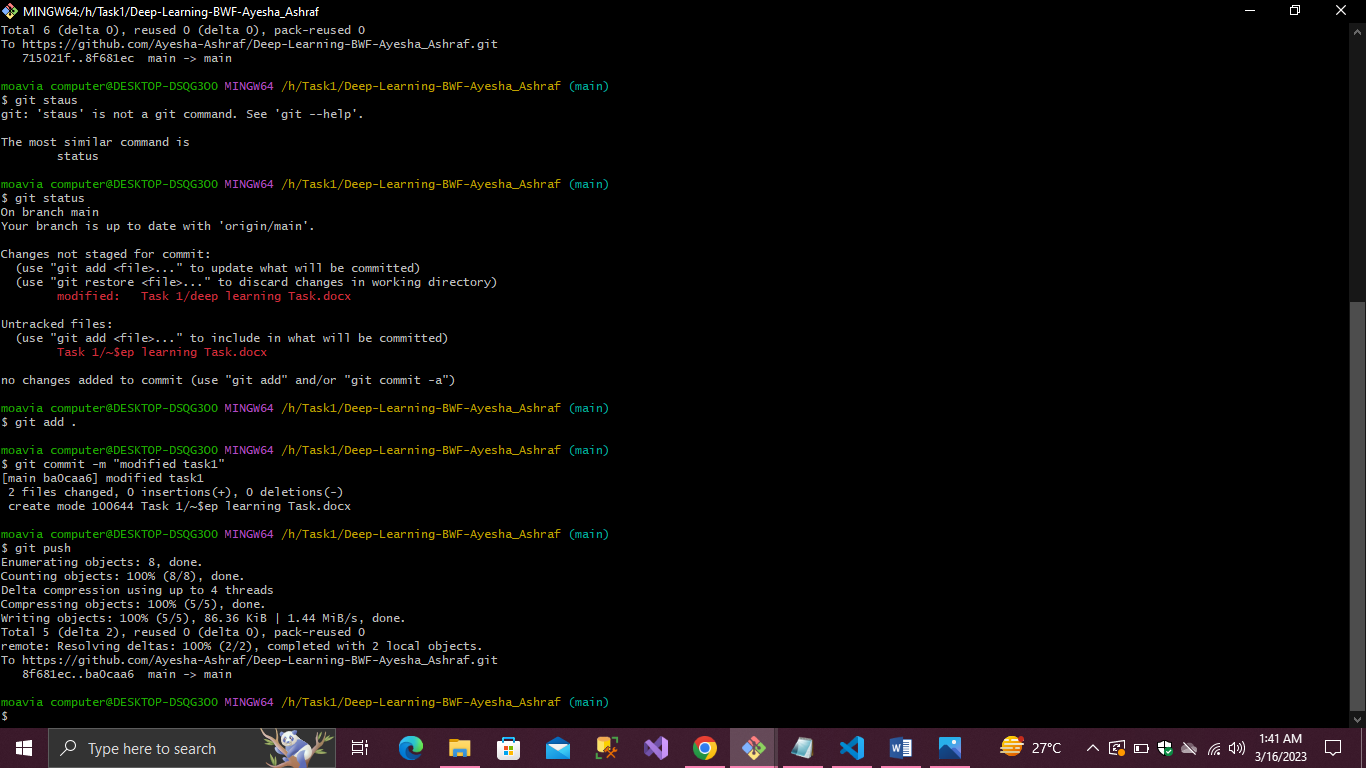
Branches in github



Github tasks screenshots.



Git commit & git status



If git is modified than again chech status,commit if modified and push to github.