Day 49

DIY

DIY Questions:

Robert is working on git at his place of employment. Think of a situation where he creates a branch, commits a file in that branch, switches to another branch and completes the same operation, switches back to the original branch, and then does the rebase merge approach. To verify the scenario, complete the following tasks.

Tasks:

1.Create a working directory and initiate git into it

2.Create a new branch as a Dev branch

3.Switch to the Dev branch

4.Create new files and commit files in the Dev branch

5.Checkout to the master branch

6.Create new files and commit files in the master branch

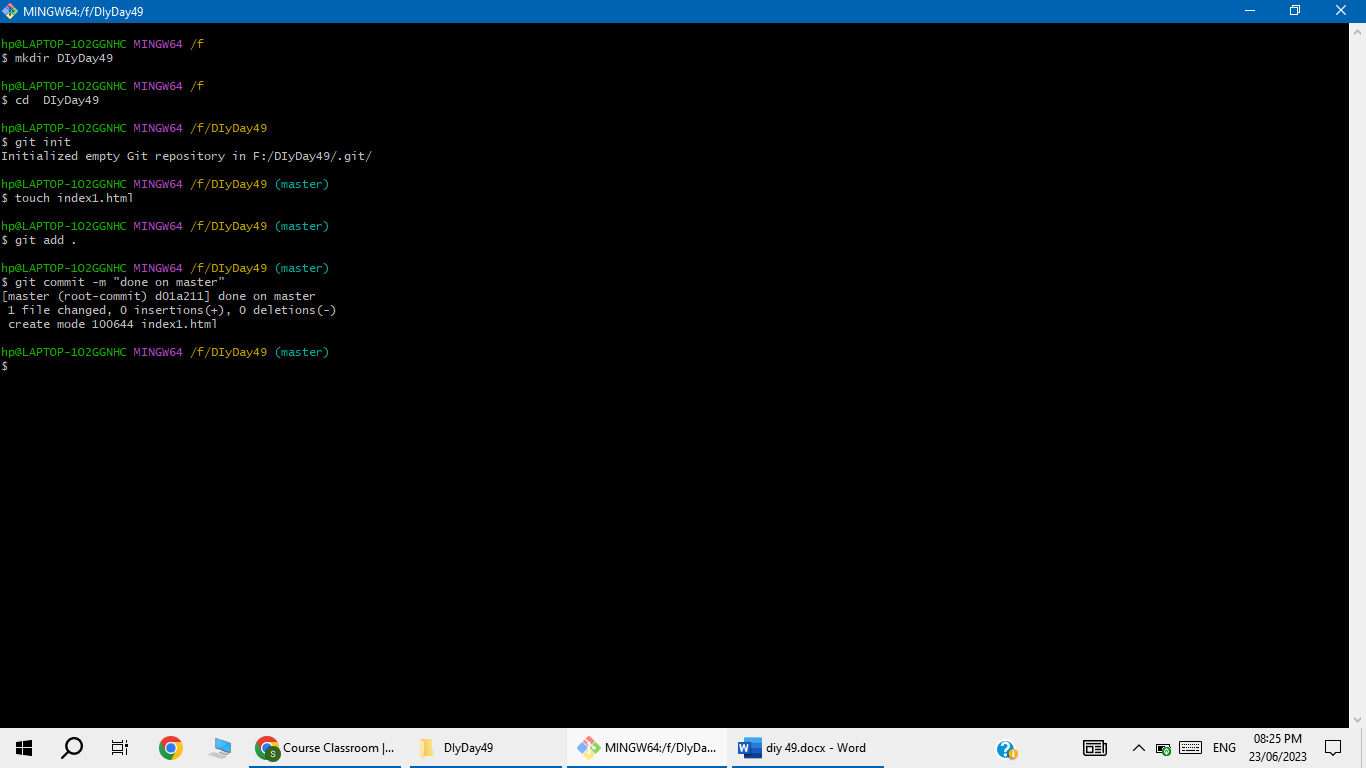
7.Switch to the Dev branch

8.Now execute the command for rebase merge strategy

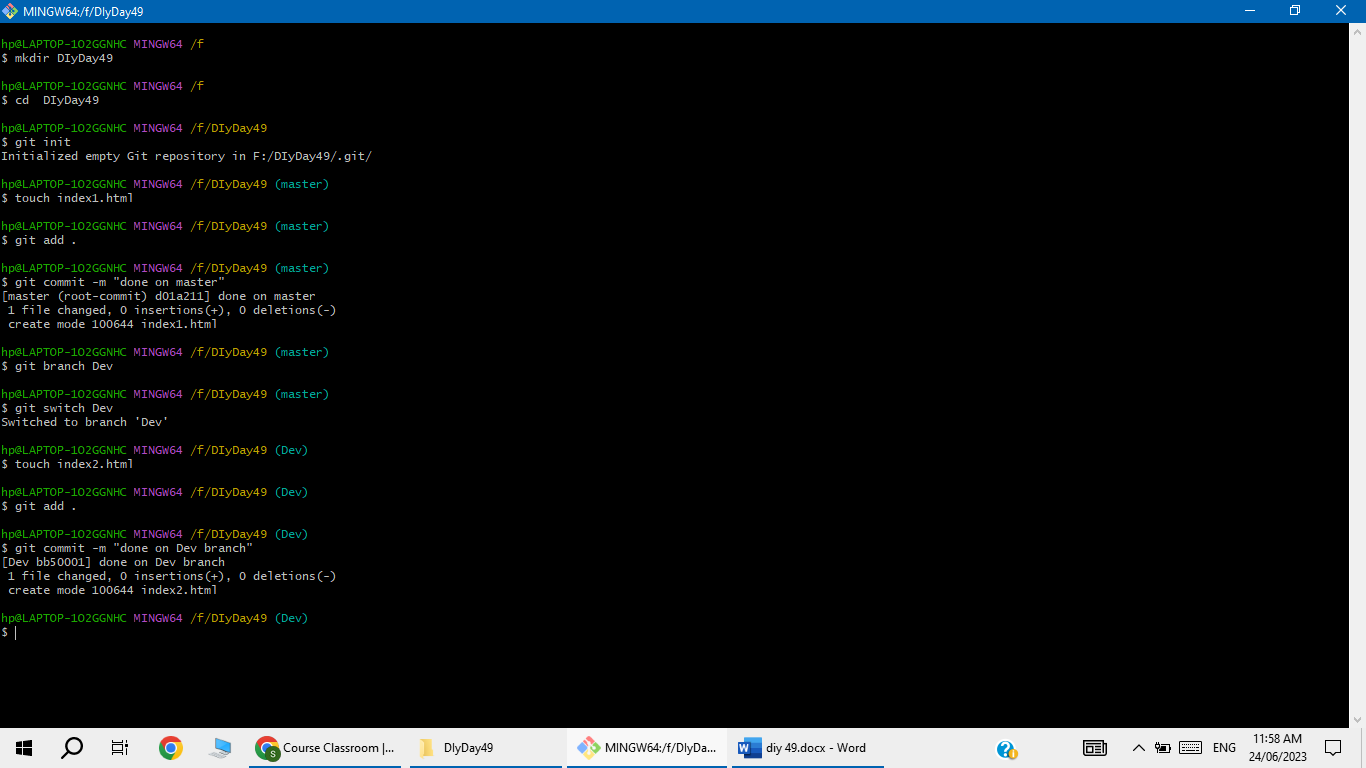
9.Check if your commit history has been changed.

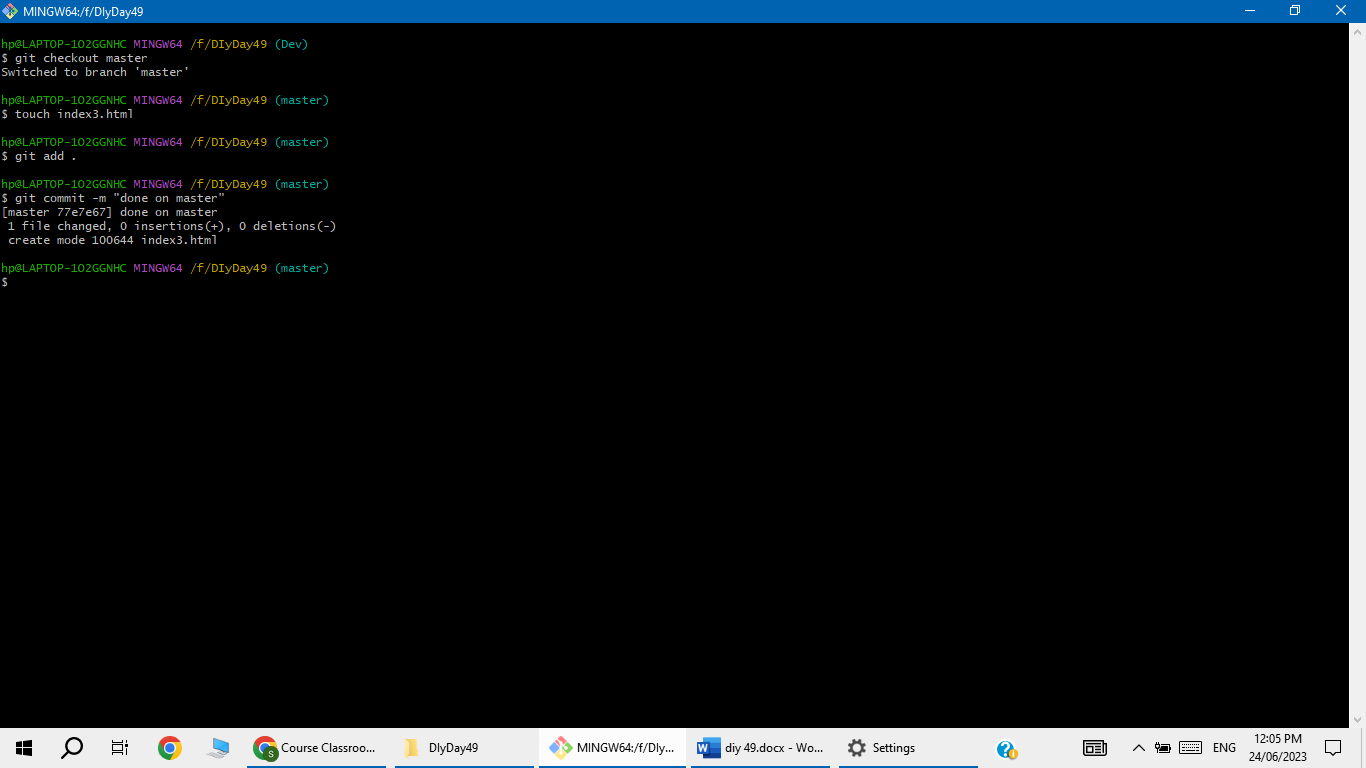
Solution:

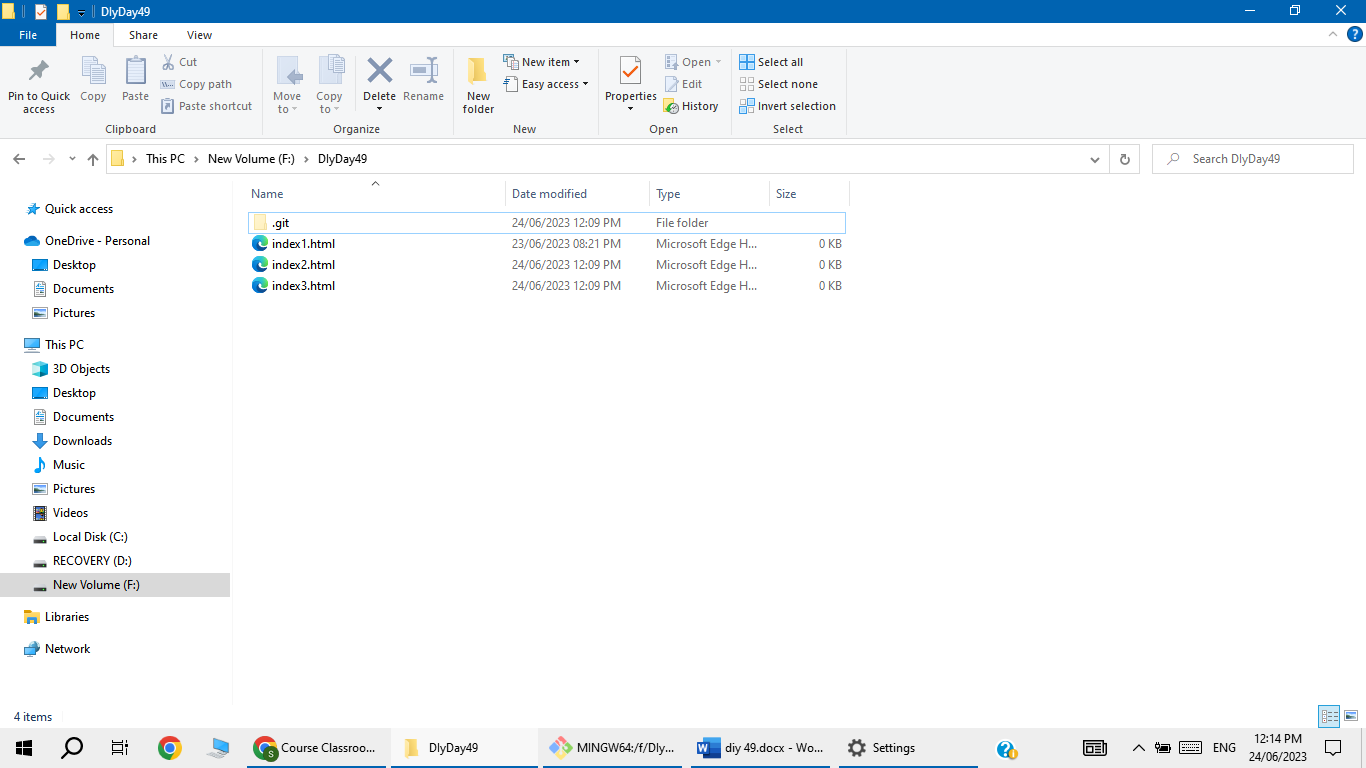
Make directory and create master branch and create file



Dev branch creation & insert one file inside in it







Now again switch to Dev branch and perform Rebase command there

