**Mobile Computing**

**Student Name: Asad Ullah Shahid**

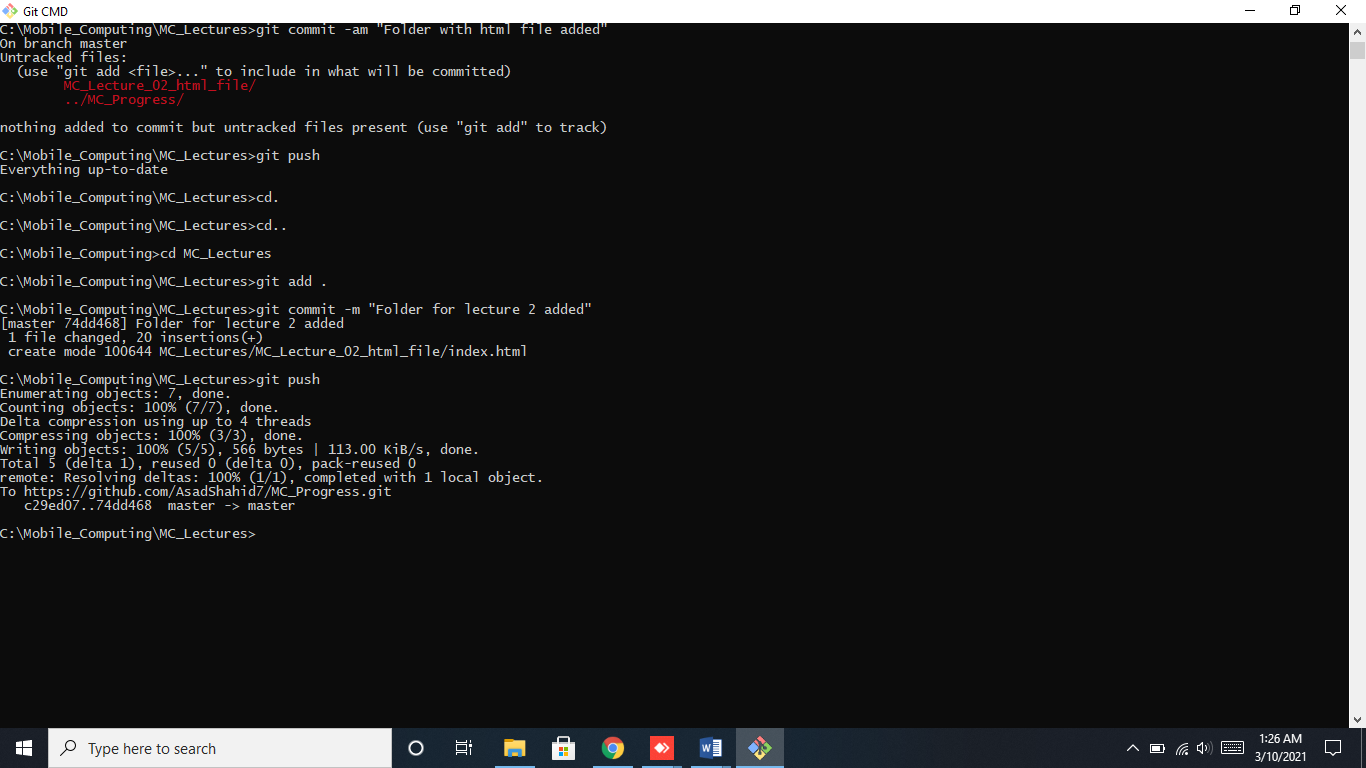
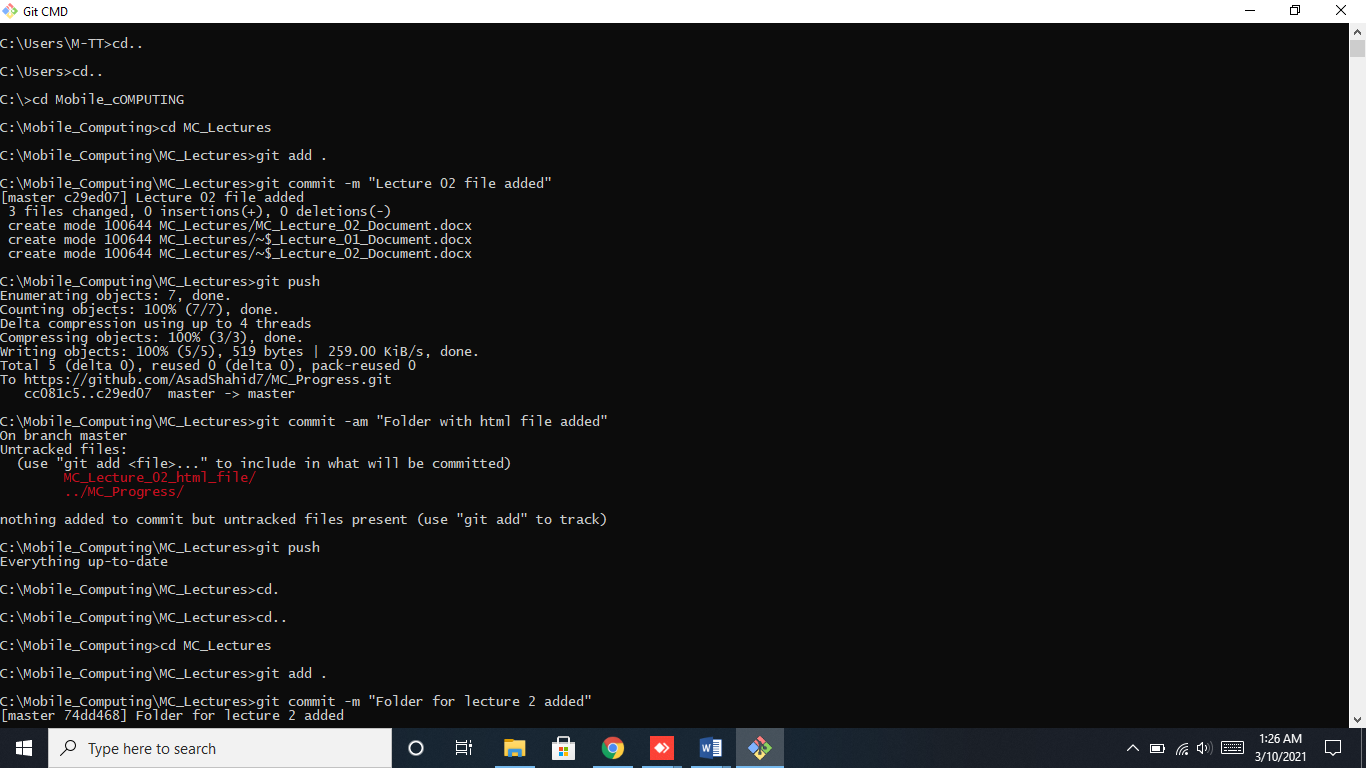
**Teacher Name: Sir Haq Nawaz**

**Lecture 02:**

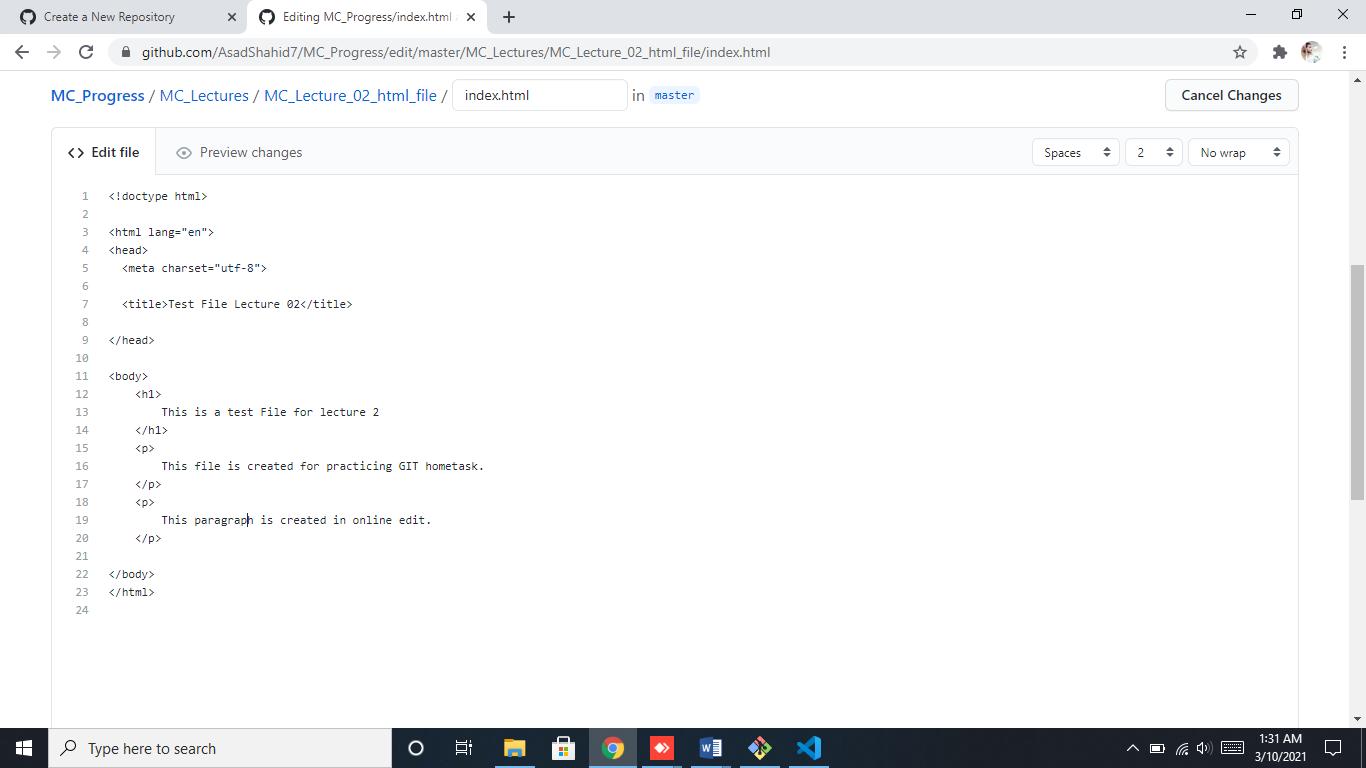
**Lecture 03 is also covered**

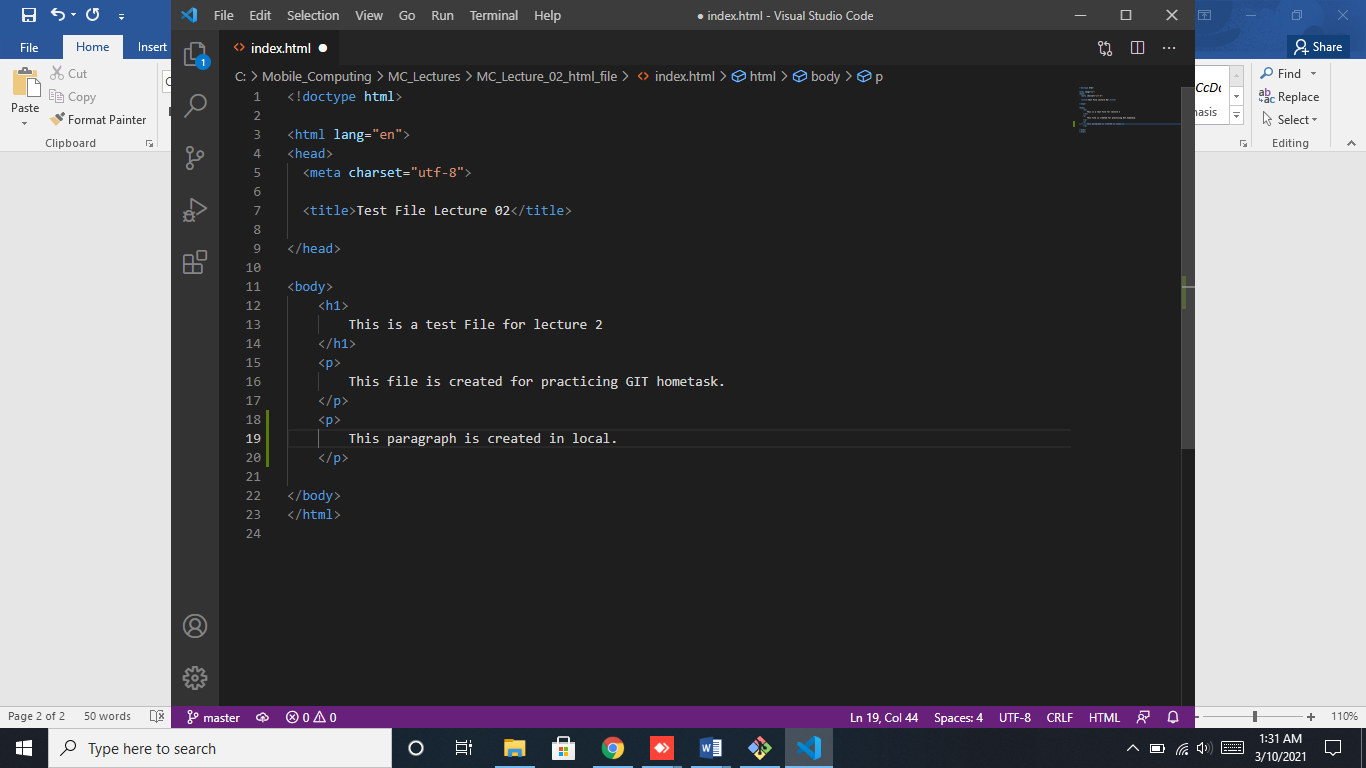
In lecture two we studied GIT commands. How to merge a file on GitHub.

1. To merge a file. We need to create files

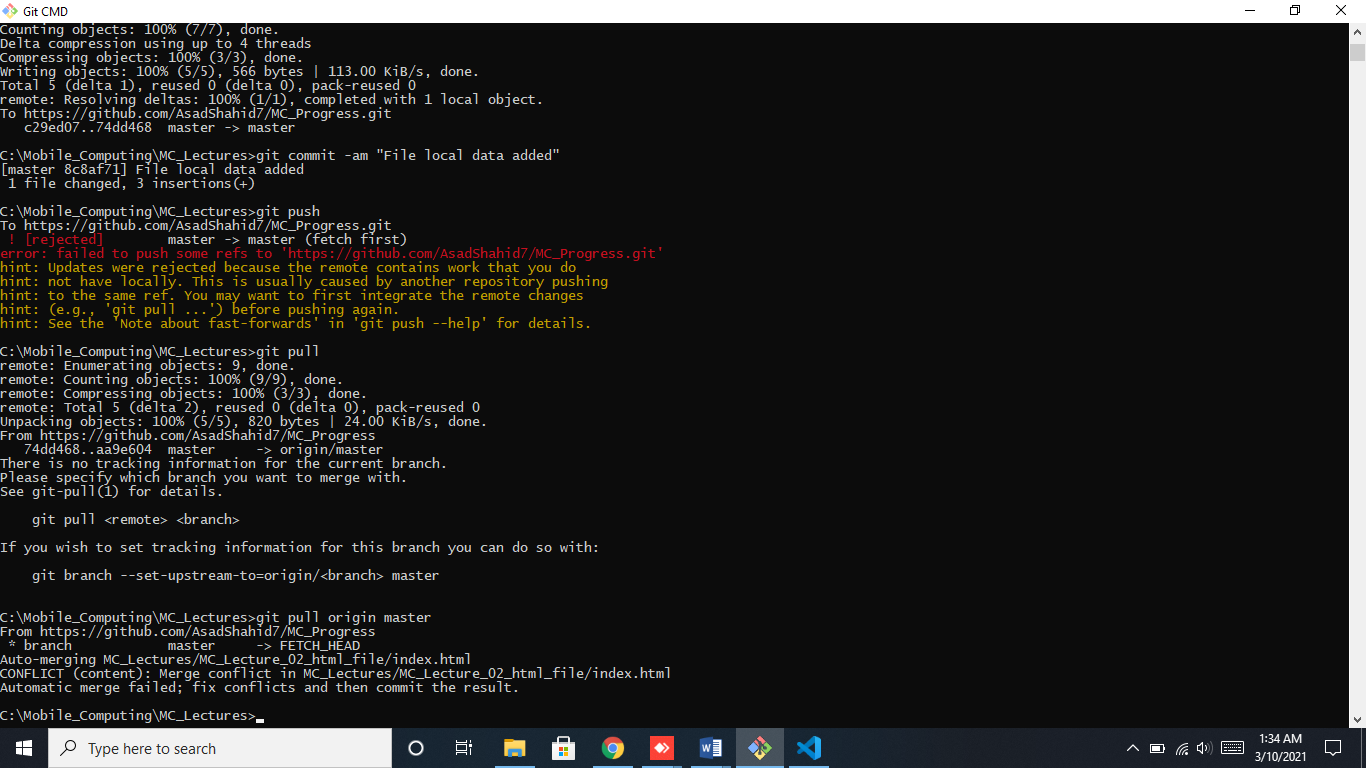


1. Now we will do changes in both files at same time.

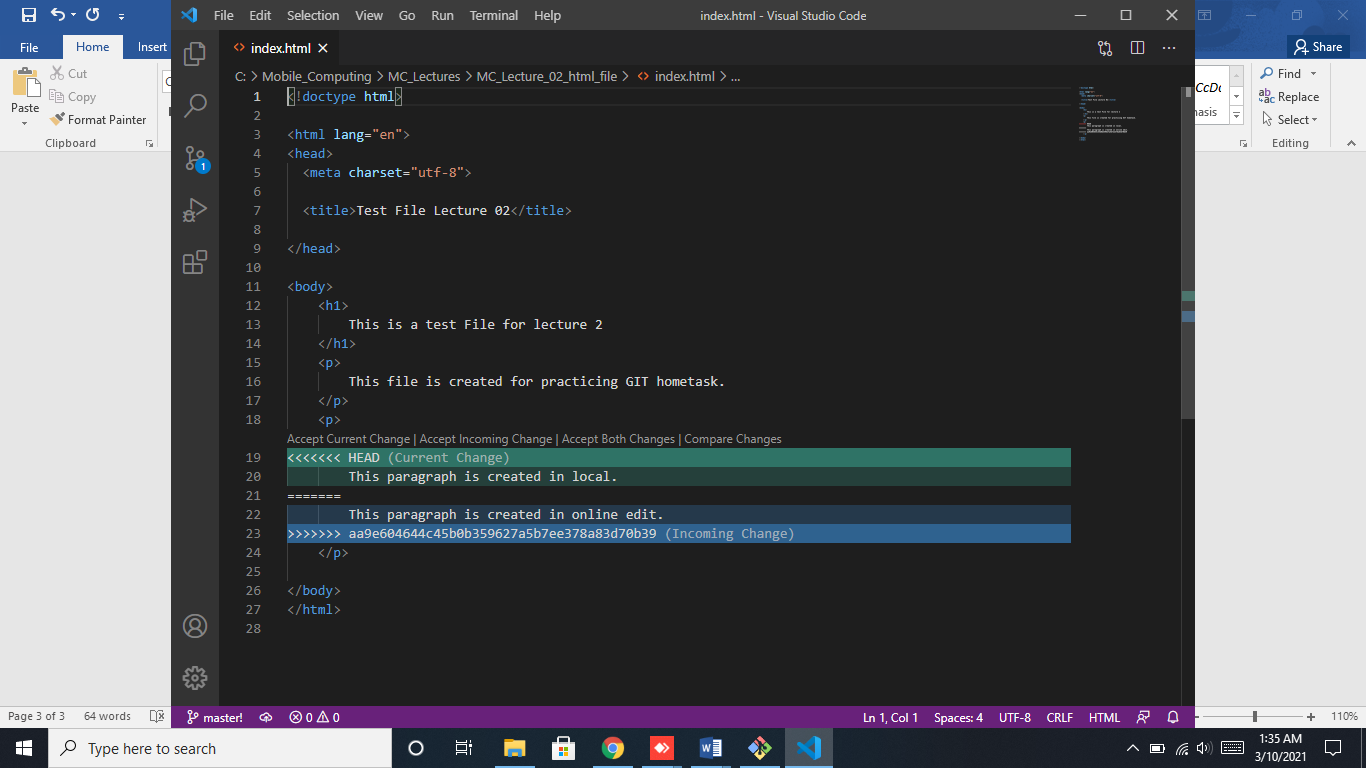




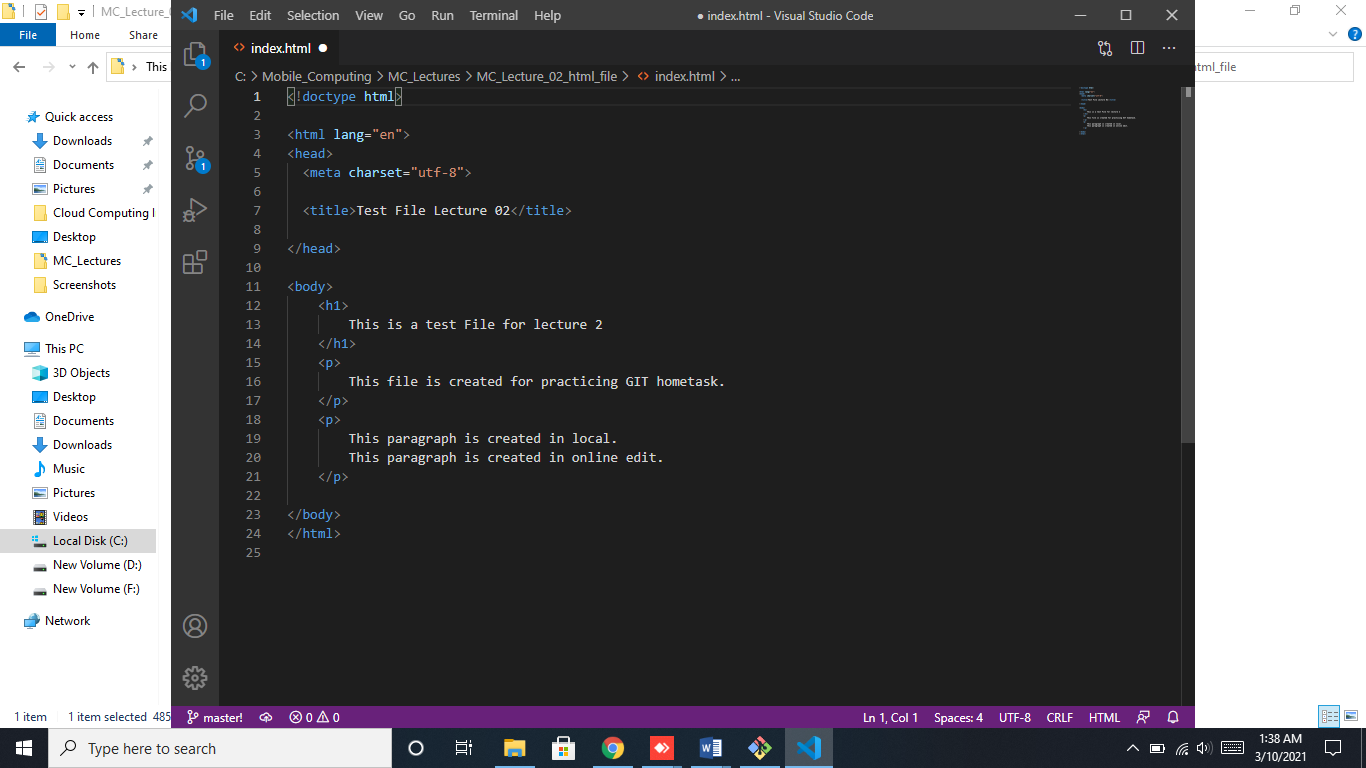
1. Now we will first commit and then pull.



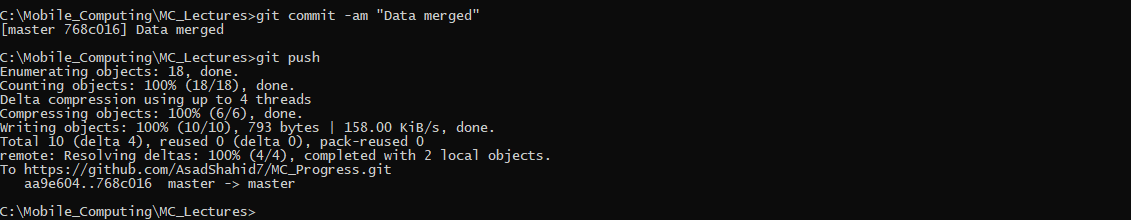
We can say merge conflicts.



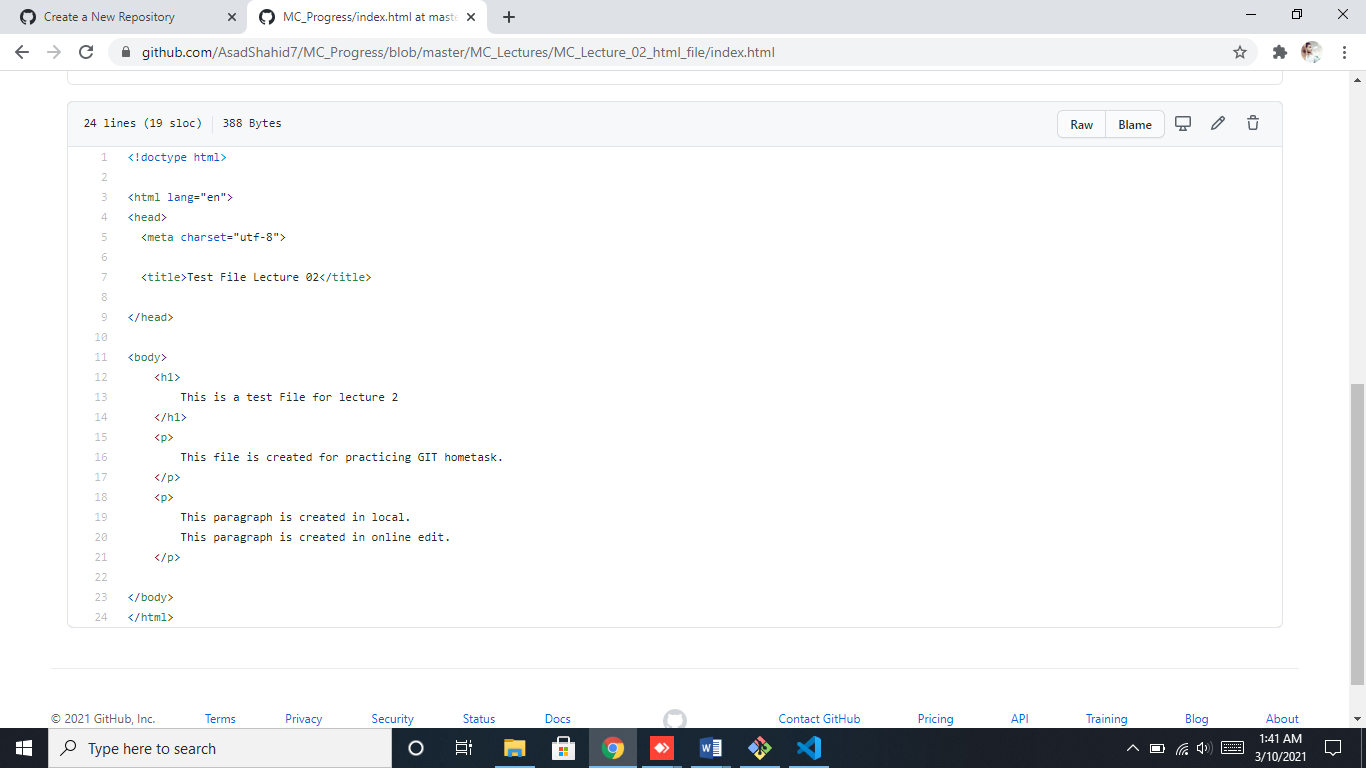
I have selected both



1. Now, we will run commands to update data

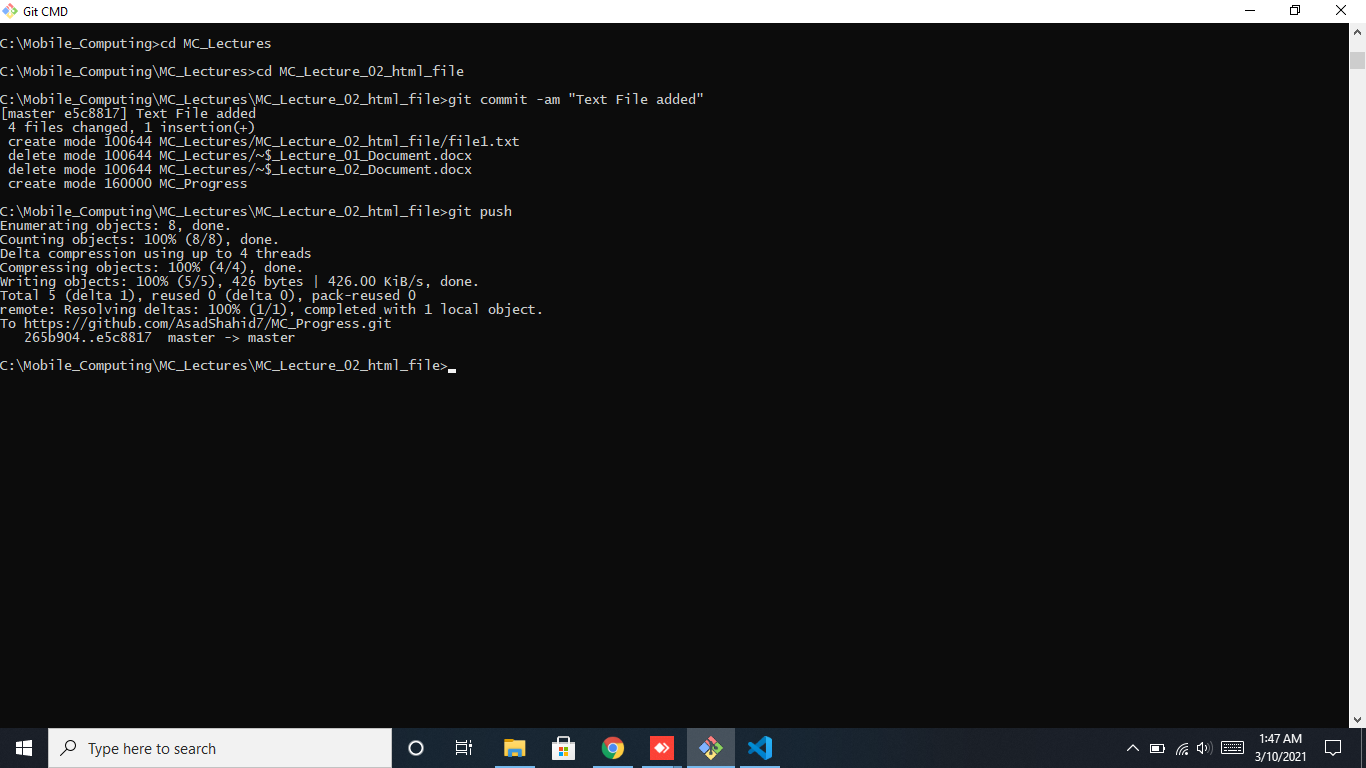


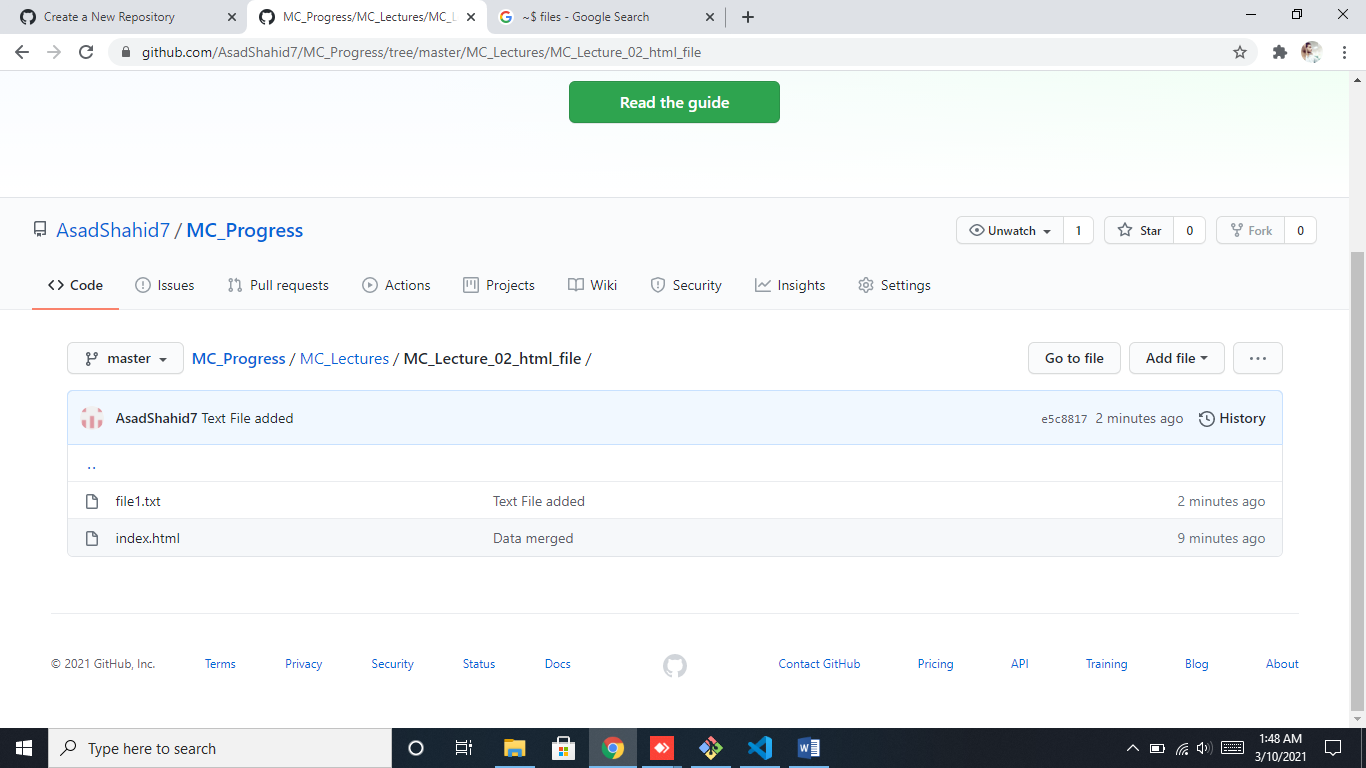
1. Online data is also merged



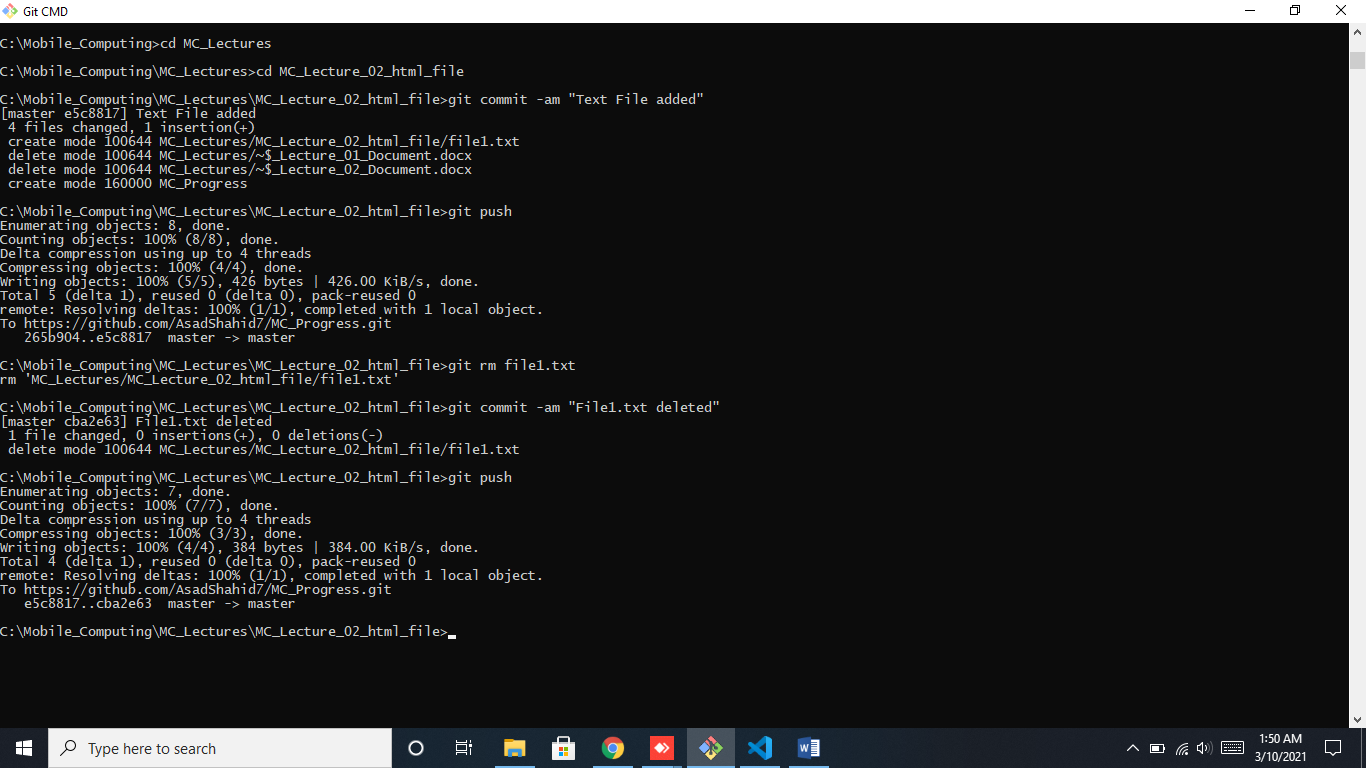
**Delete a file**

1. First we will add a new txt file in our repository

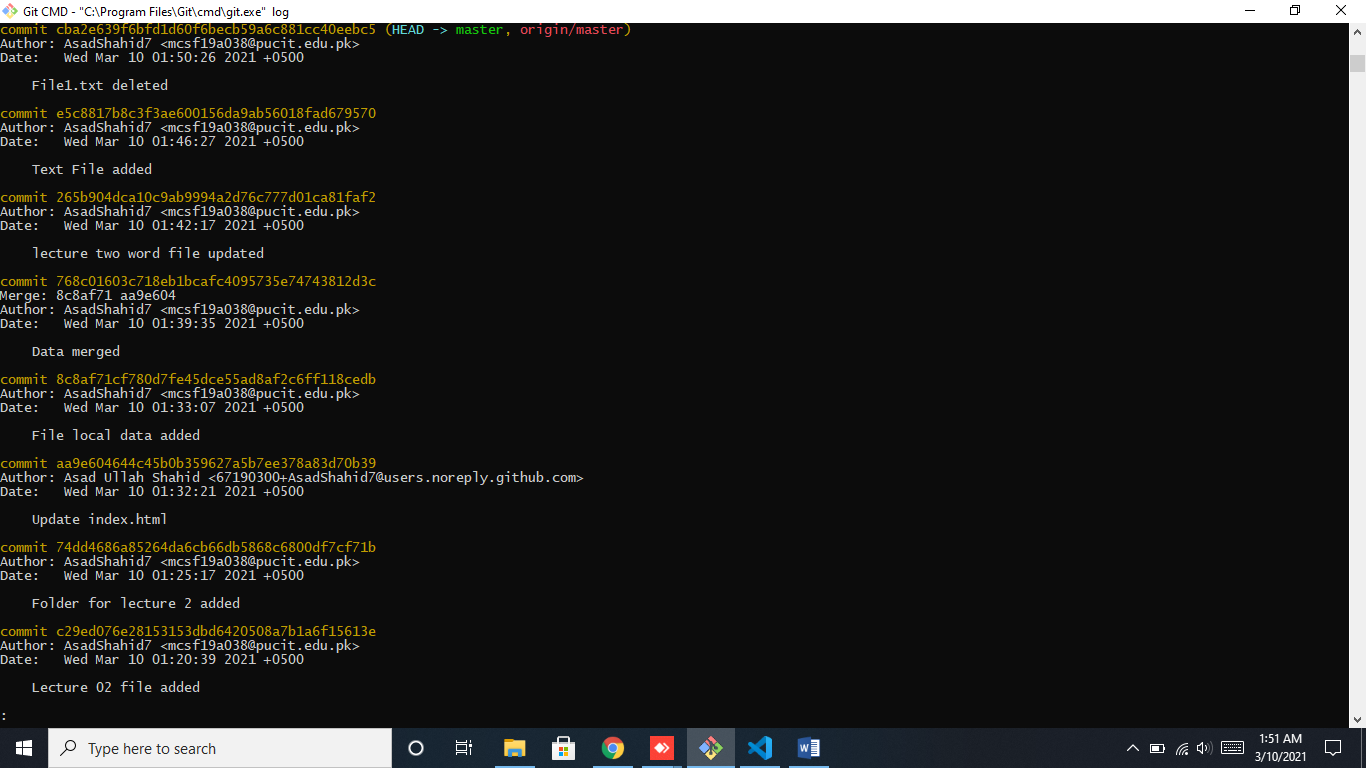




1. Now, we will use delete command from GIT CMD

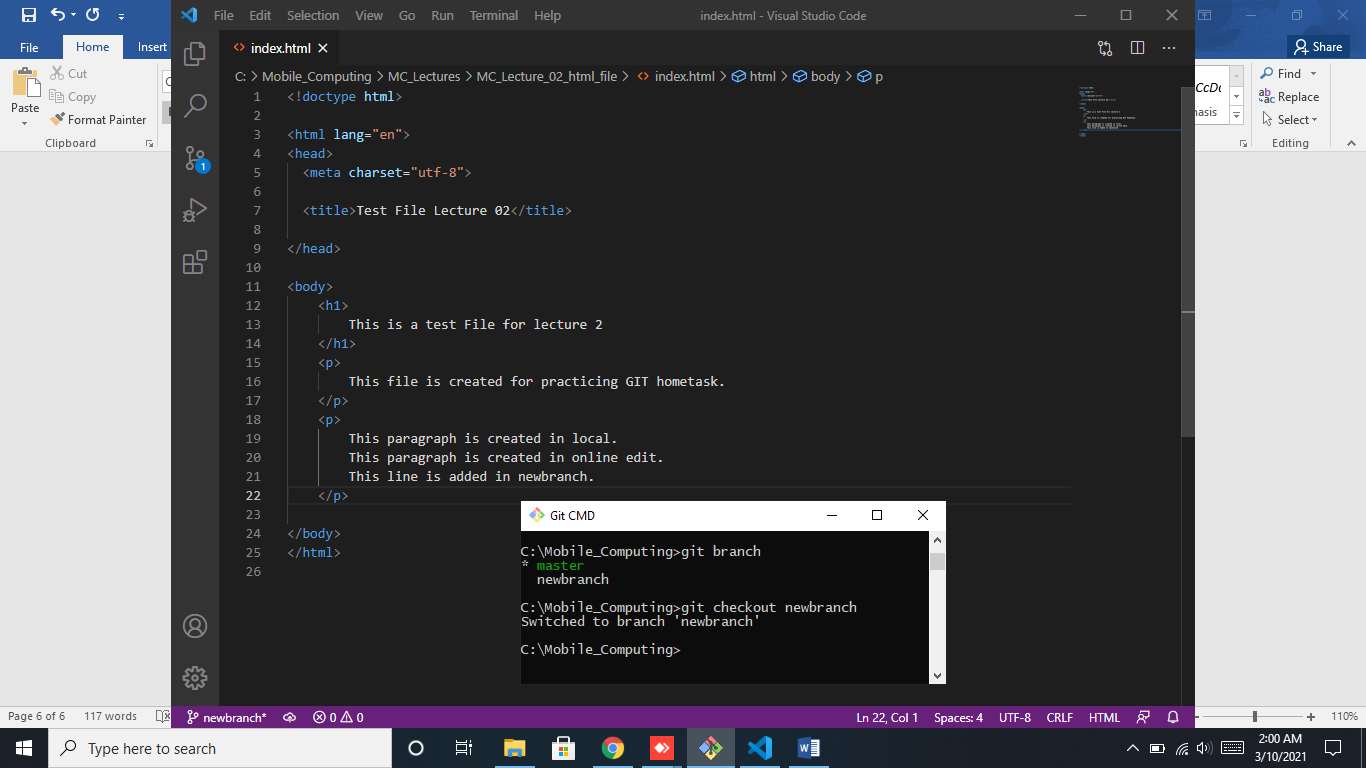


1. We will check our log with GIT command

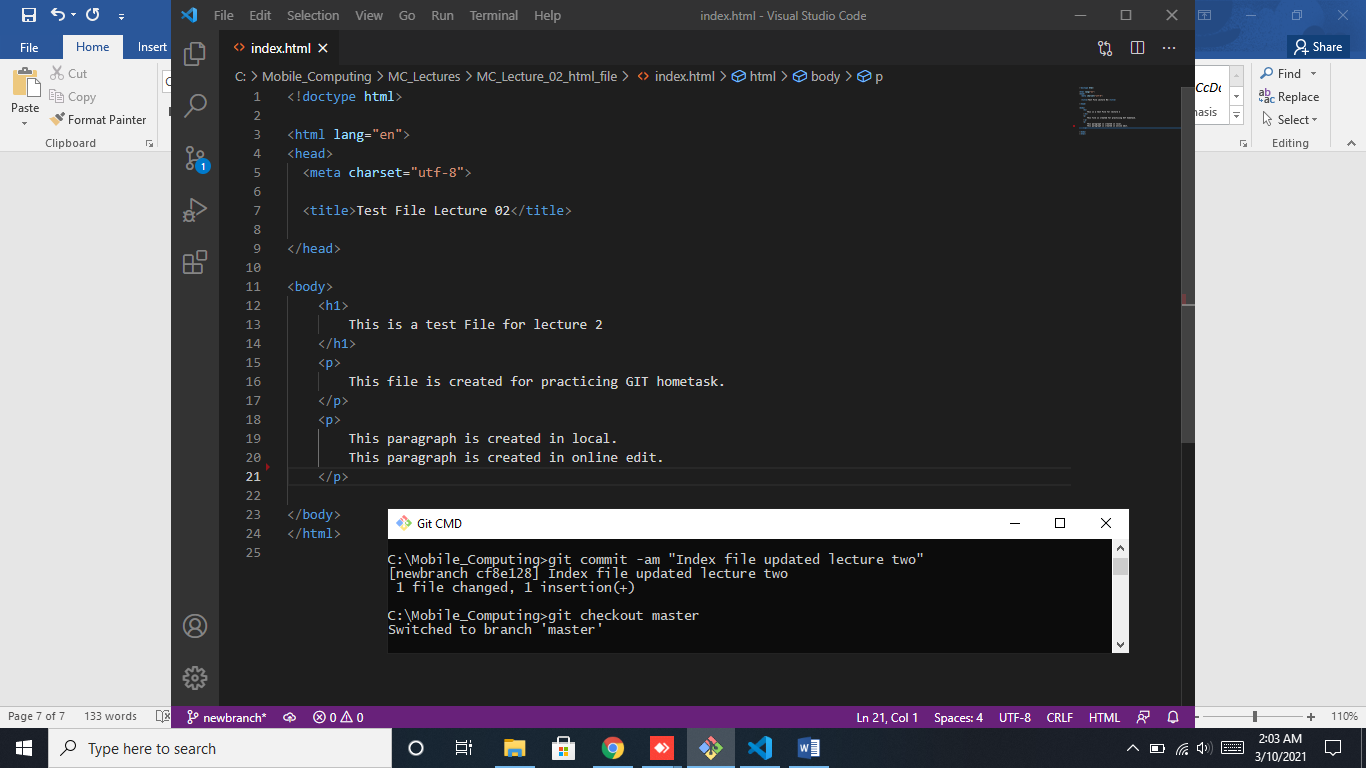


**Branch GIT Command**

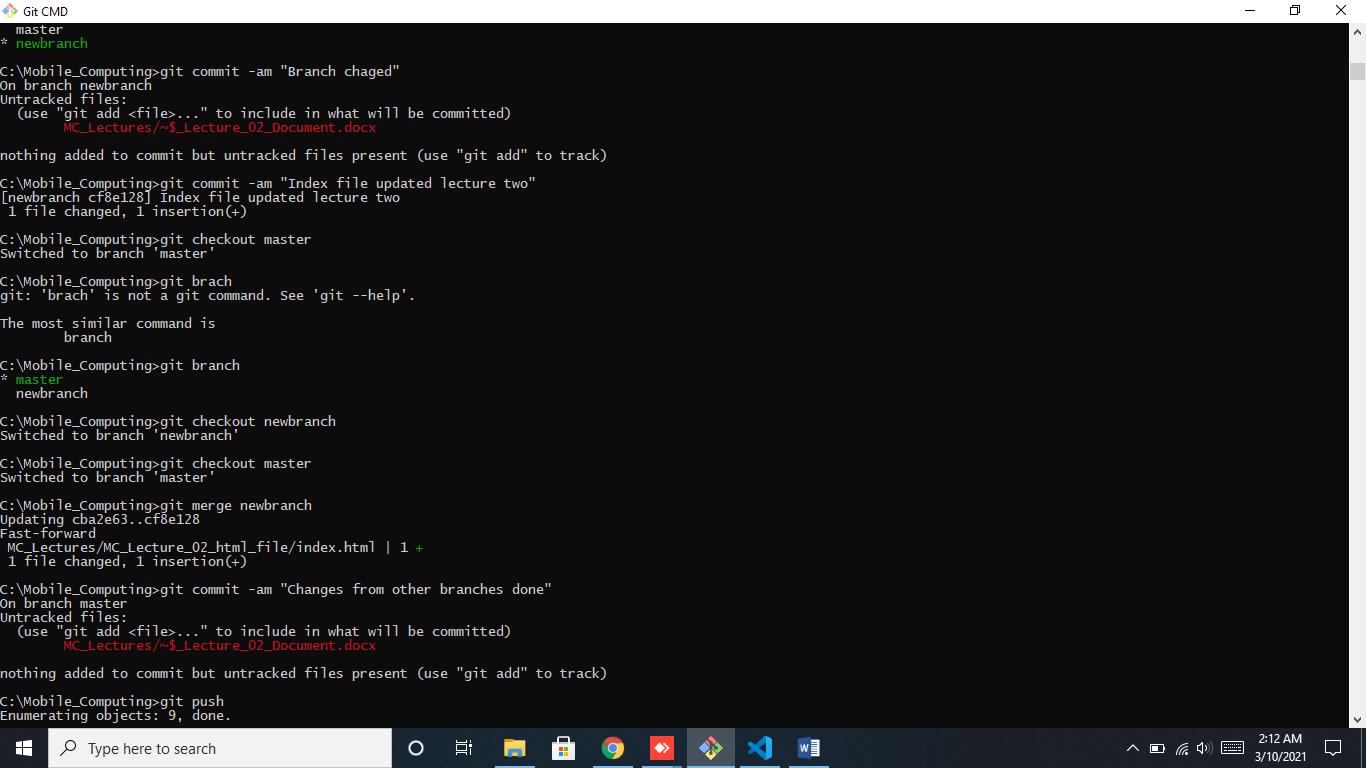
1. First, we will switch our branch and make some changes in file.



1. Now, we will switch branch again.



1. Now, we will merge.



1. Now, I will delete

