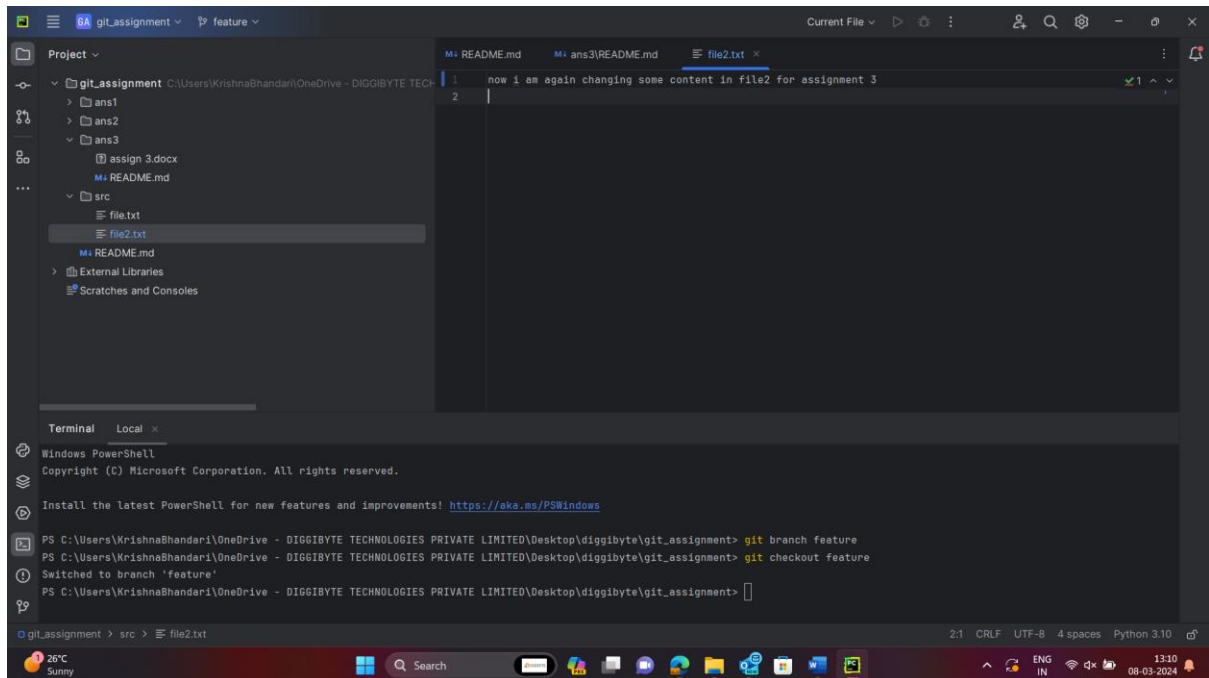


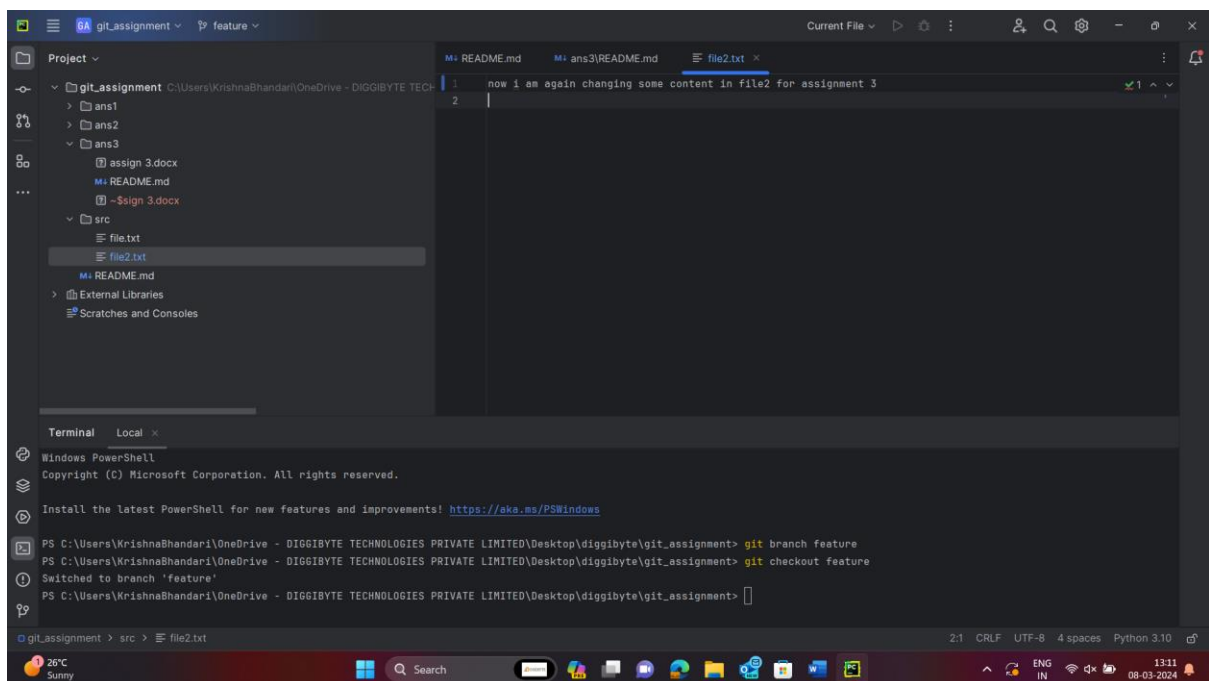
## Question 3

Step 1: Create a feature branch.

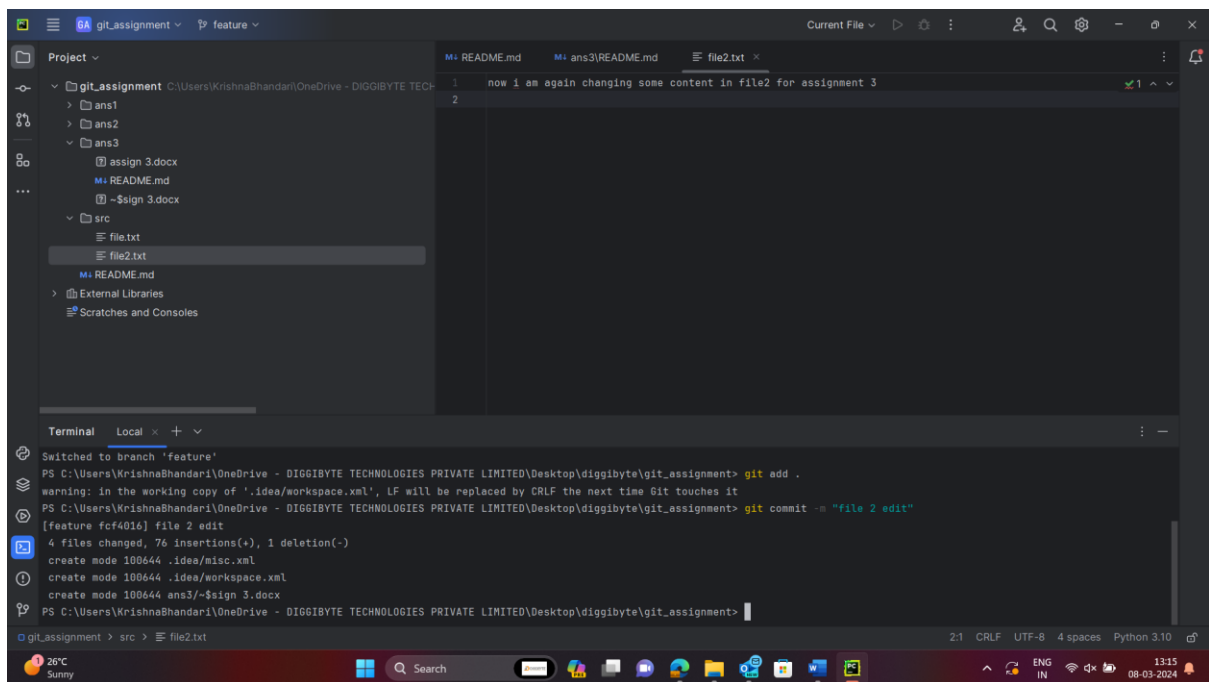
Step 2: Switch to the new branch.



Step 3: open the file and make some changes to it.

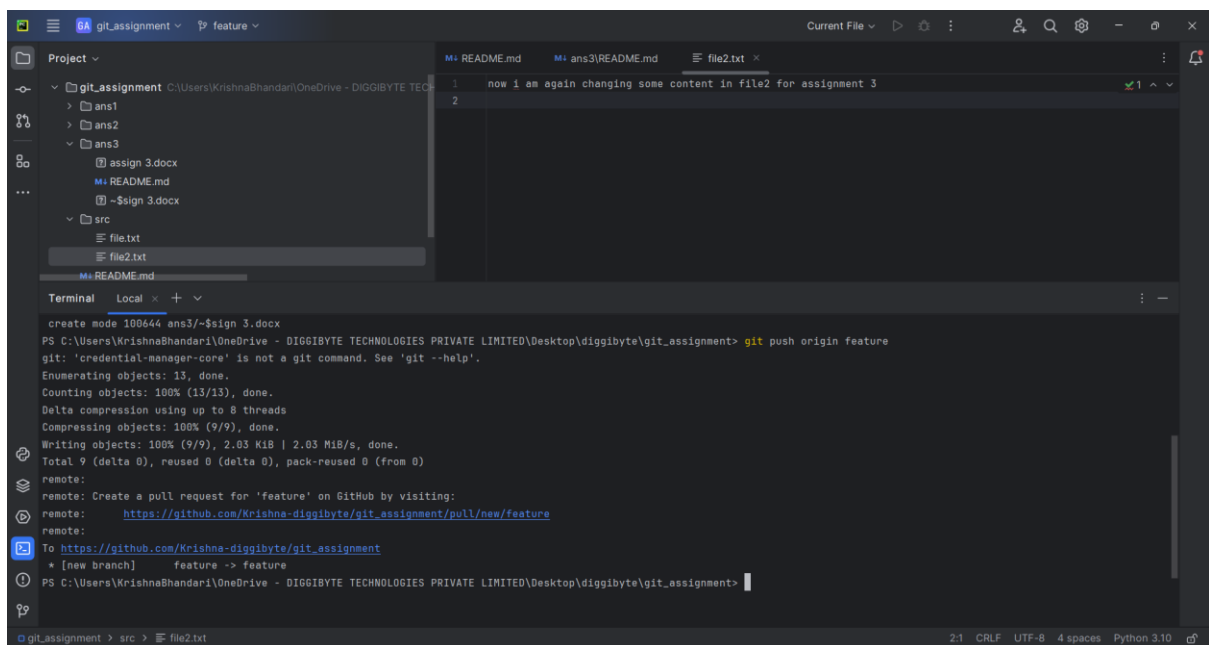


Step 4: Add and commit the changes to the new branch.



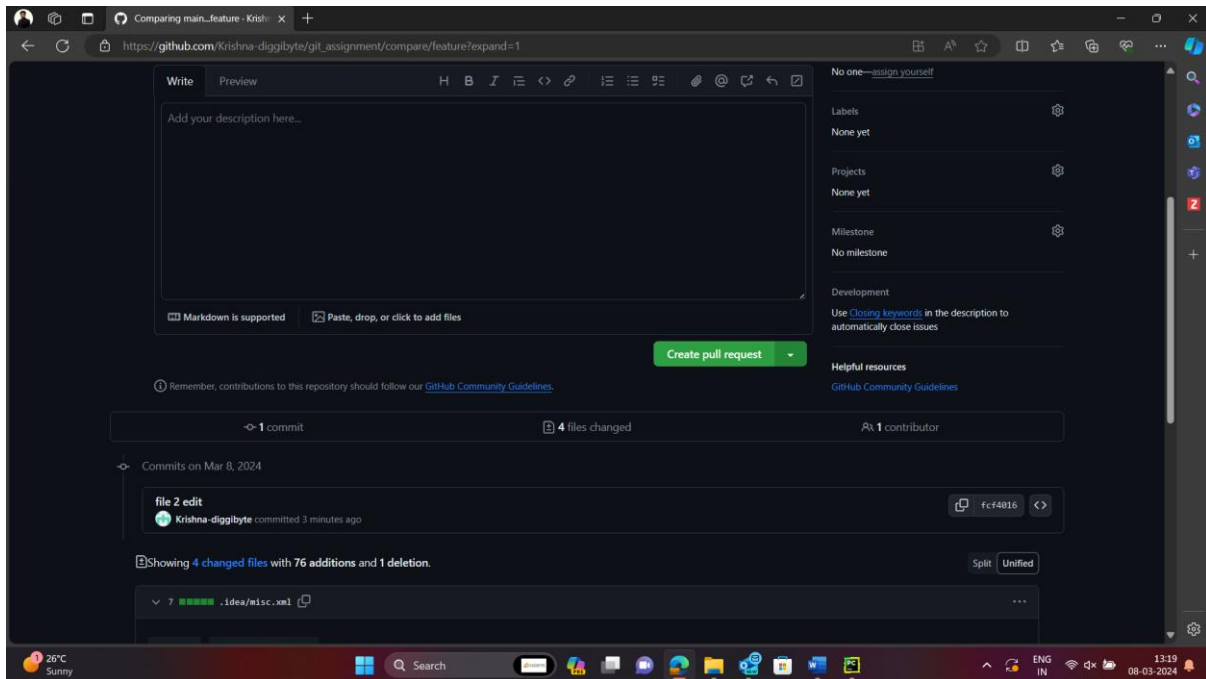
```
Switched to branch 'feature'  
PS C:\Users\KrishnaBhandari\OneDrive - DIGGIBYTE TECHNOLOGIES PRIVATE LIMITED\Desktop\diggibyte\git_assignment> git add .  
warning: in the working copy of '.idea/workspace.xml', LF will be replaced by CRLF the next time Git touches it  
PS C:\Users\KrishnaBhandari\OneDrive - DIGGIBYTE TECHNOLOGIES PRIVATE LIMITED\Desktop\diggibyte\git_assignment> git commit -m "file 2 edit"  
[feature fcf4016] file 2 edit  
4 files changed, 76 insertions(+), 1 deletion(-)  
create mode 100644 .idea/misc.xml  
create mode 100644 .idea/workspace.xml  
create mode 100644 ans3/~$sign 3.docx  
PS C:\Users\KrishnaBhandari\OneDrive - DIGGIBYTE TECHNOLOGIES PRIVATE LIMITED\Desktop\diggibyte\git_assignment>
```

Step 5: Push the changes to the new feature branch.

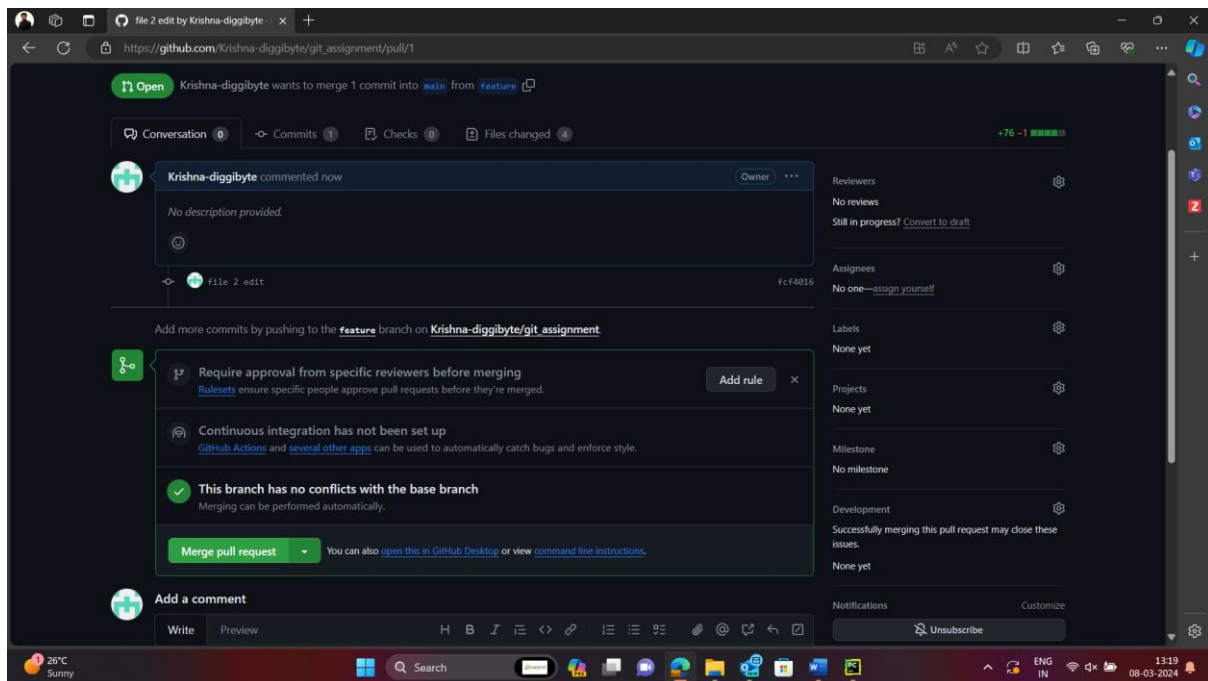


```
create mode 100644 ans3/~$sign 3.docx  
PS C:\Users\KrishnaBhandari\OneDrive - DIGGIBYTE TECHNOLOGIES PRIVATE LIMITED\Desktop\diggibyte\git_assignment> git push origin feature  
git: 'credential-manager-core' is not a git command. See 'git --help'.  
Enumerating objects: 13, done.  
Counting objects: 100% (13/13), done.  
Delta compression using up to 8 threads  
Compressing objects: 100% (9/9), done.  
Writing objects: 100% (9/9), 2.03 MiB | 2.03 MiB/s, done.  
Total 9 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)  
remote:  
remote: Create a pull request for 'feature' on GitHub by visiting:  
remote: https://github.com/Krishna-diggibyte/git\_assignment/pull/new/feature  
remote:  
To https://github.com/Krishna-diggibyte/git\_assignment  
* [new branch] feature -> feature  
PS C:\Users\KrishnaBhandari\OneDrive - DIGGIBYTE TECHNOLOGIES PRIVATE LIMITED\Desktop\diggibyte\git_assignment>
```

## Step 6: Create a pull request.

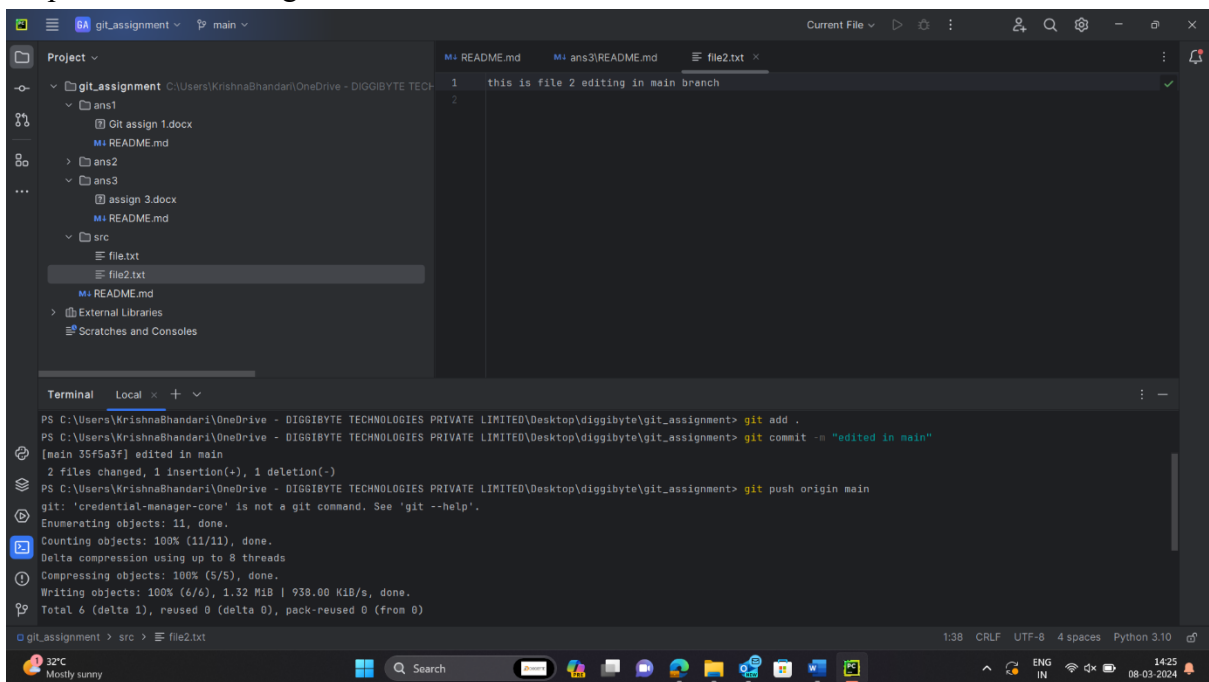


Step 6: As another user in the master branch make some changes to the same file.

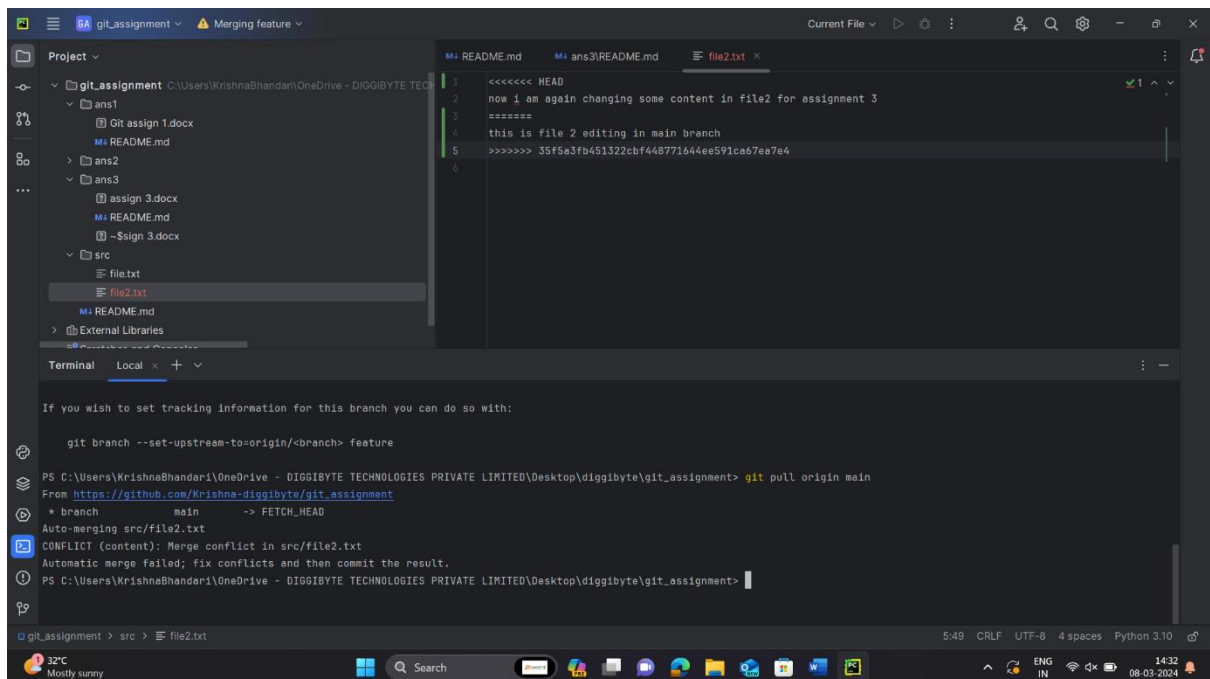
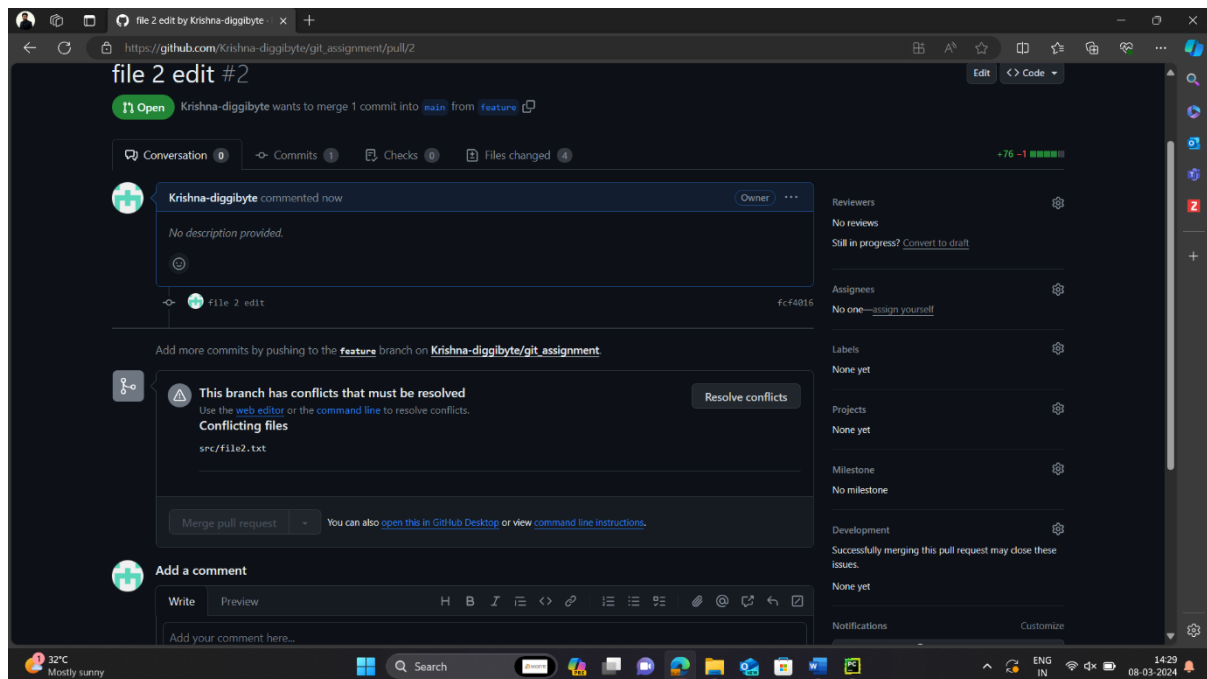


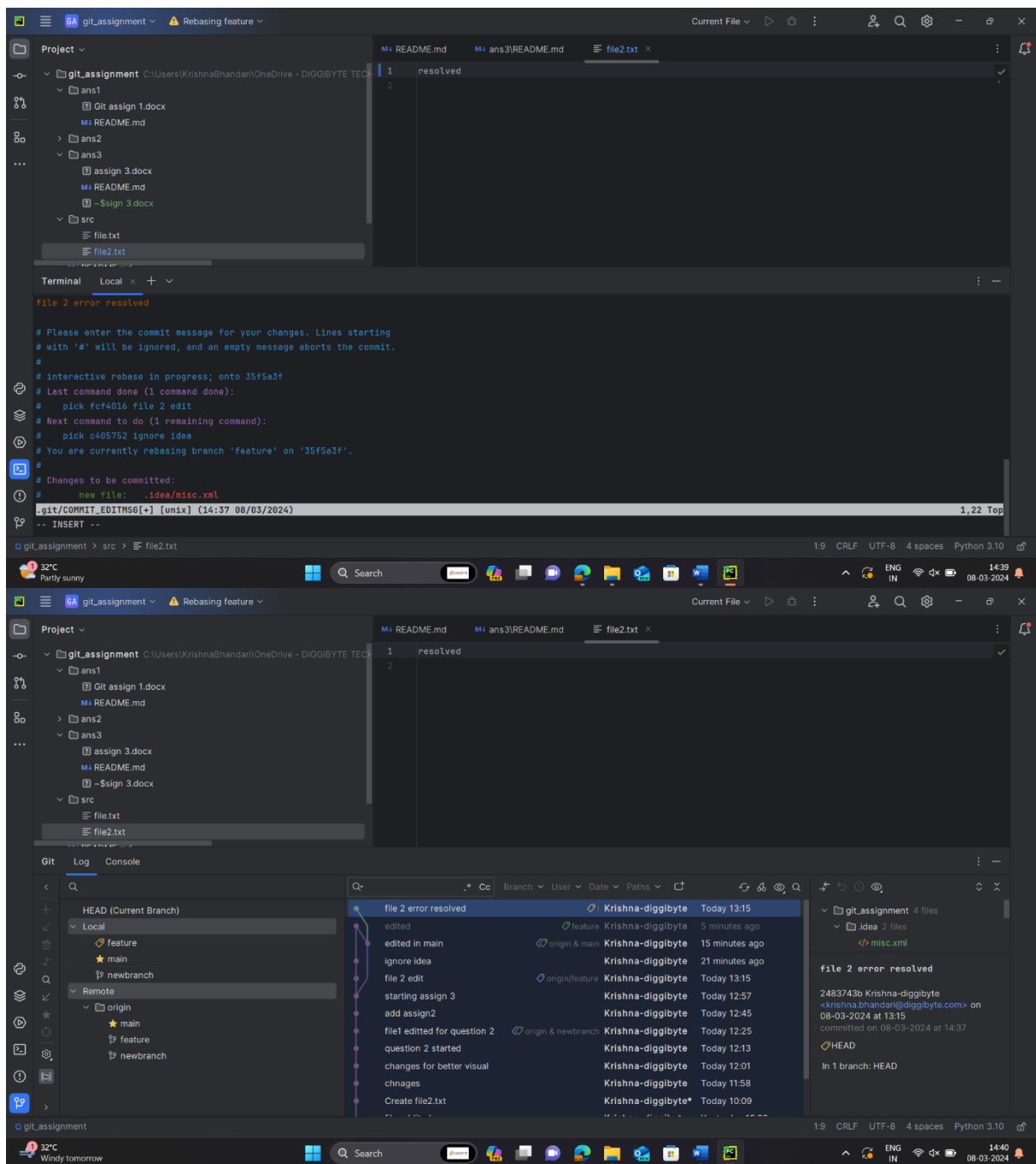
Step 7: Add and commit the changes to the master branch.

Step 8: Push the changes to the master branch.



Note: There will be a conflict in the pull request, how do we resolve it??





Hint: git rebase