Git-Task-B34

->first create new repository on github with name "git-practice"

->clone repository

->then create files with name "index.html","script.sh","about.html", "style.css"

->add "about.html "to staging area

->now remove "about.html" from staging area

->add all files to staging area

->and commit them all

->revert script.sh

->then push them to remote repository

->after that create two branches feature and test

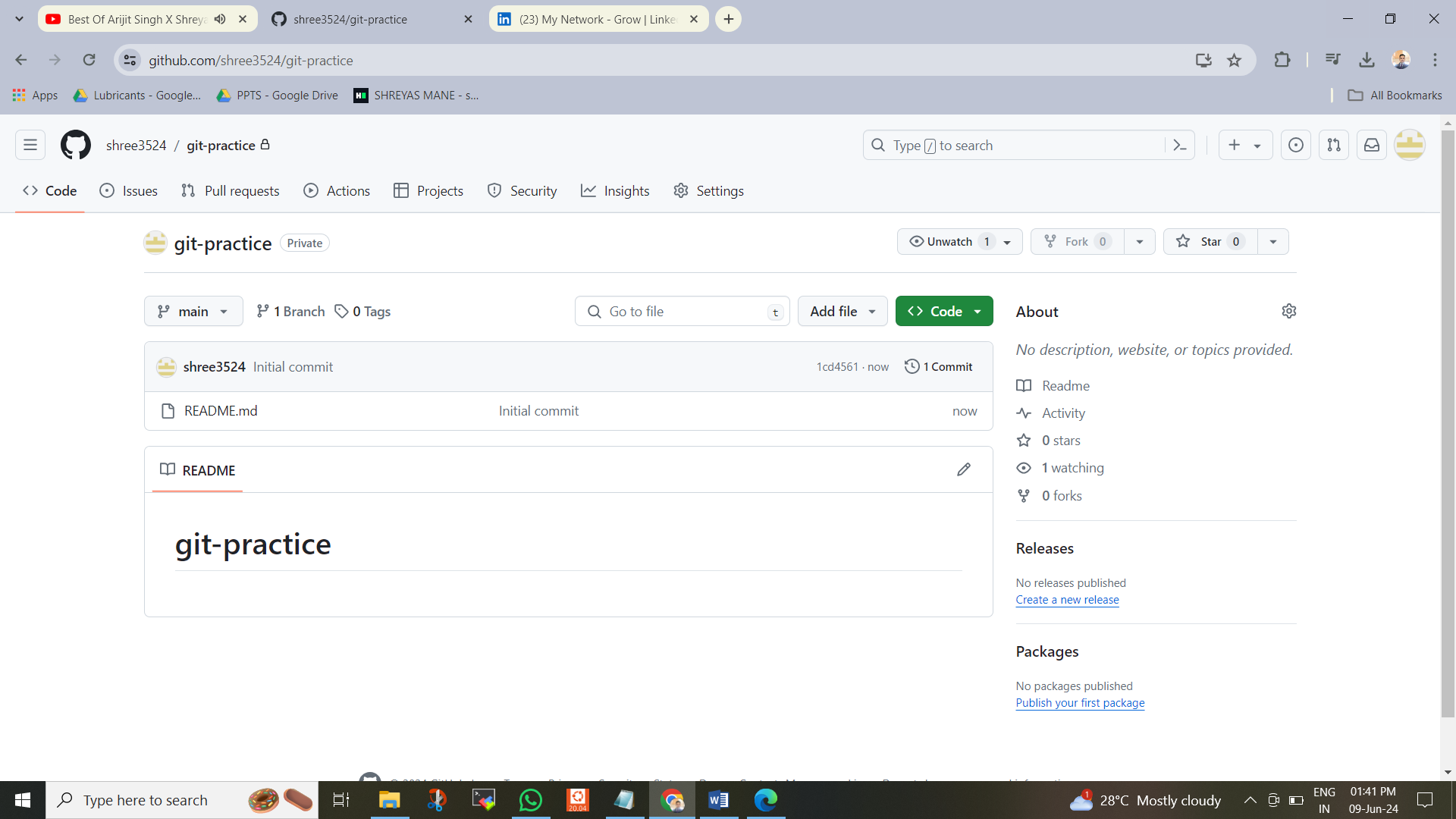
->add few files in feature branch then merge it into main using command

->in test branch crete files and merge them with main branch using pull request

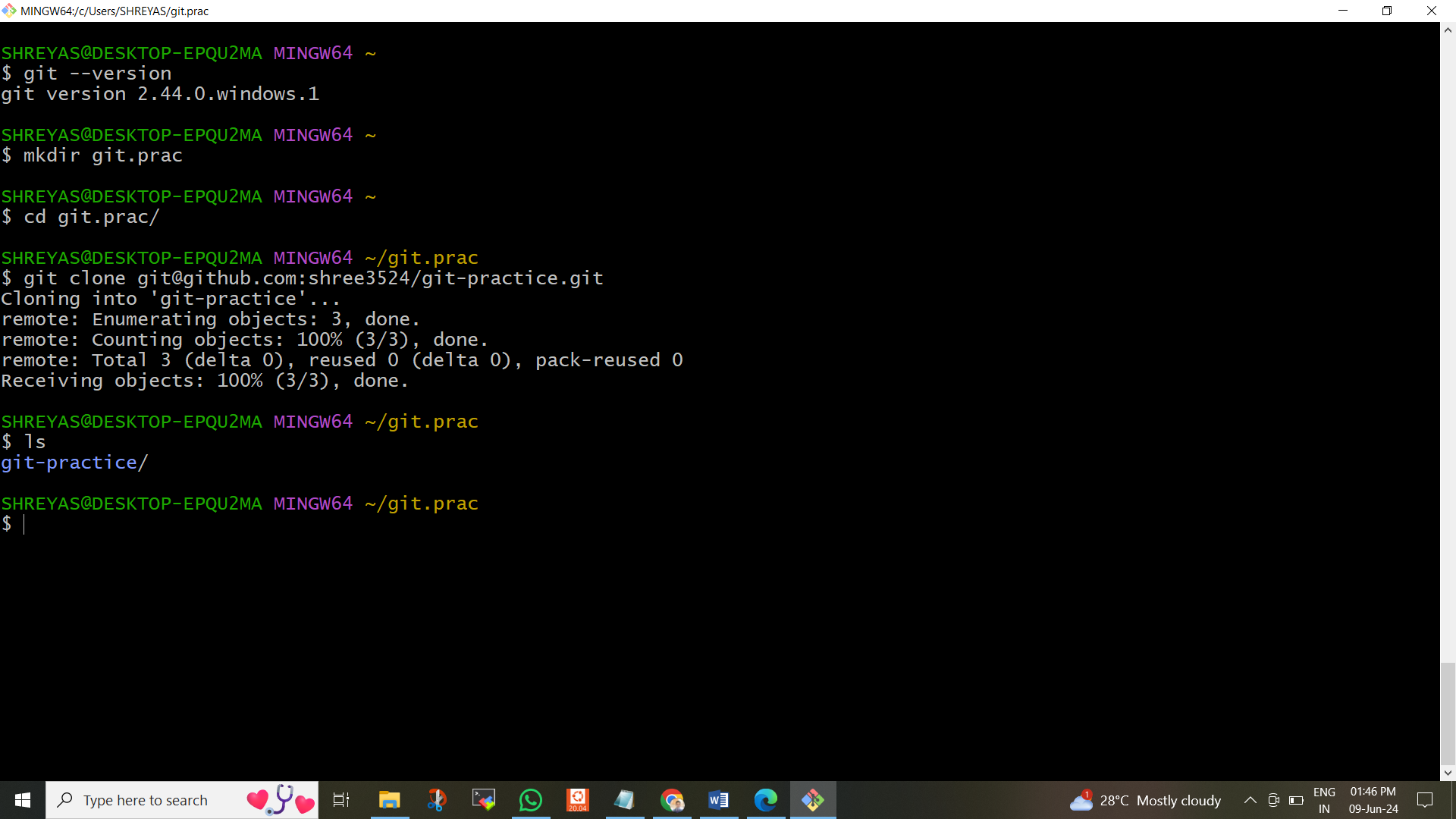
->in test branch create 5 files like file1 file2 etc

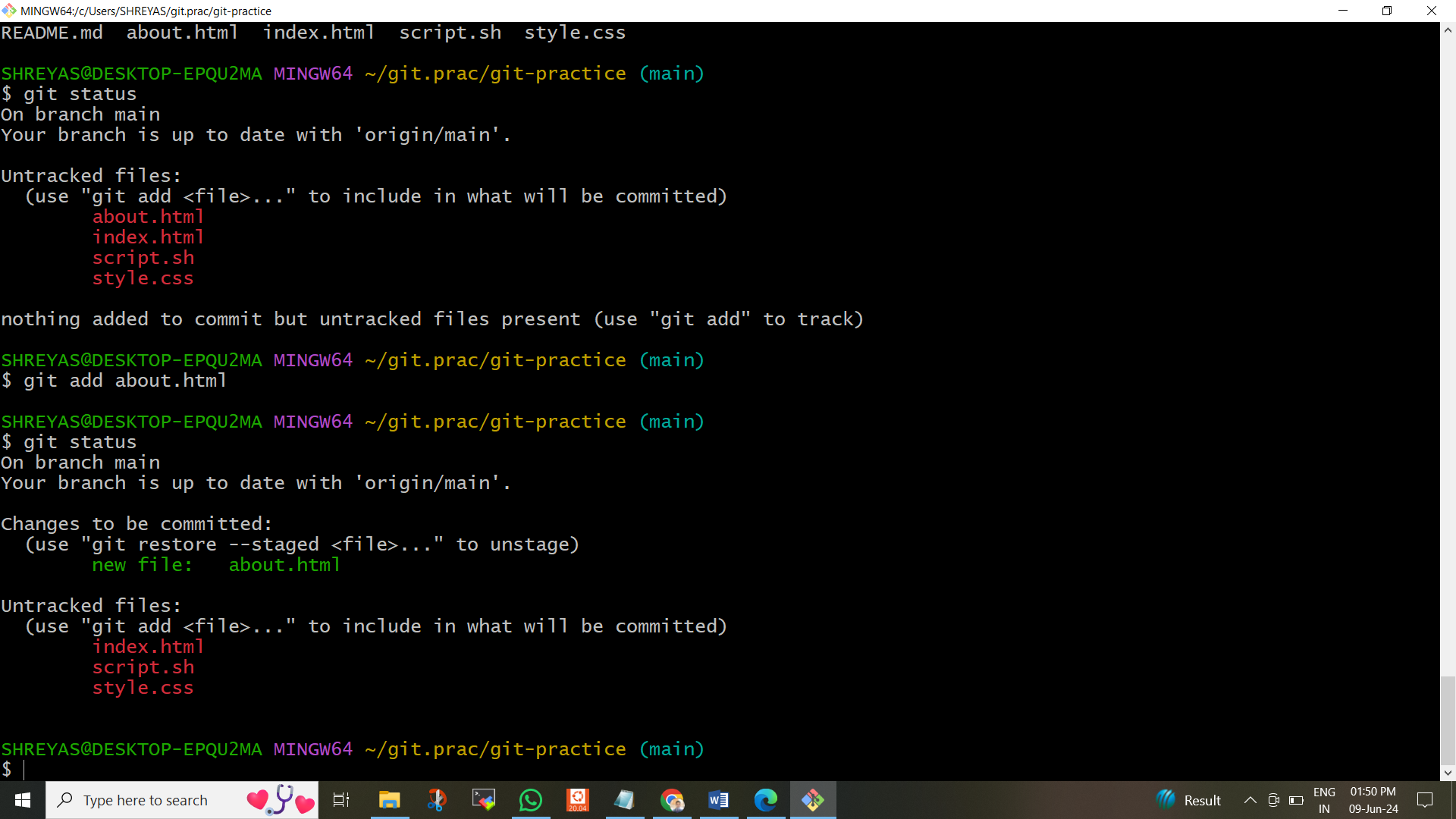
->now only cherry-pick only file3 to main branch

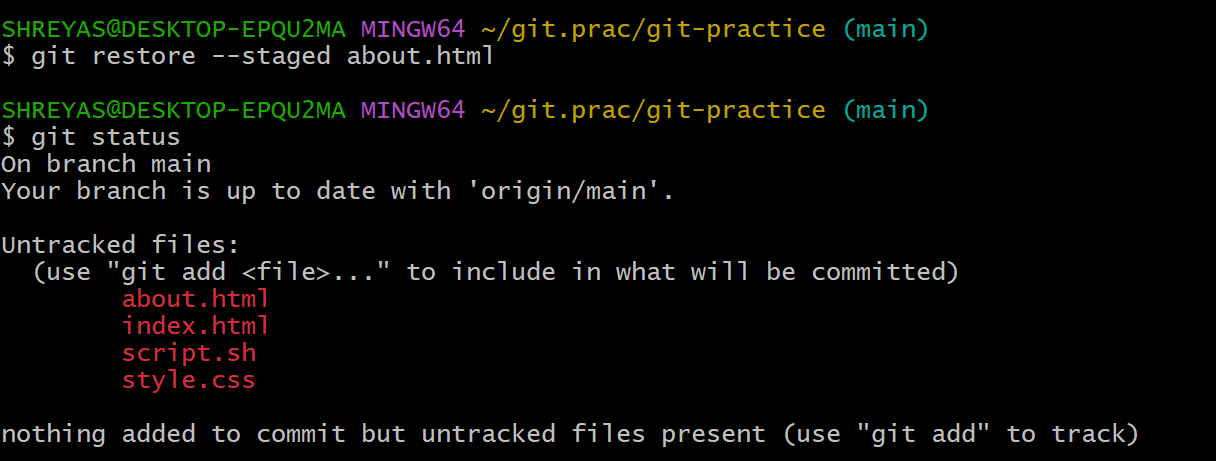
1.



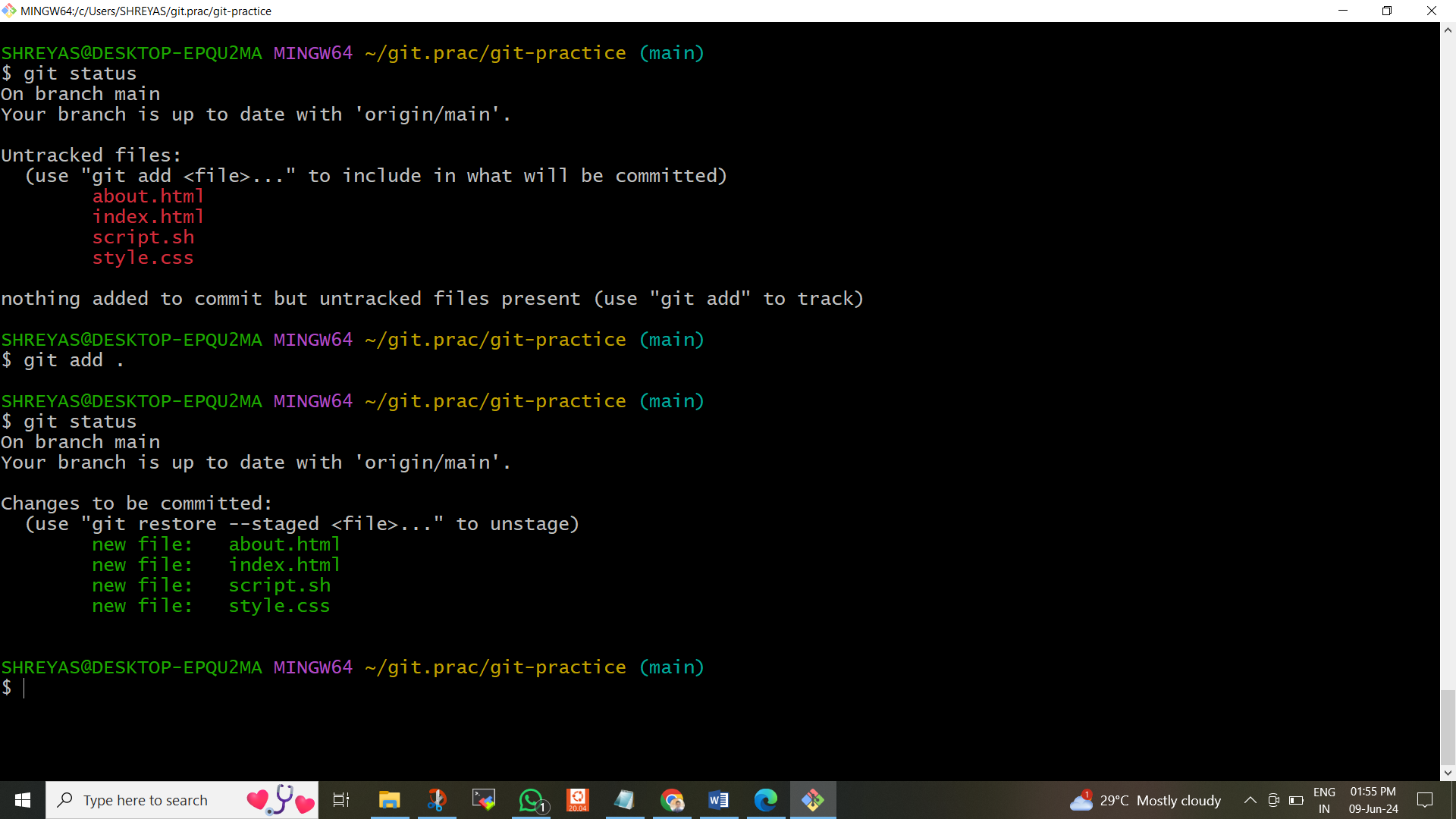
2.



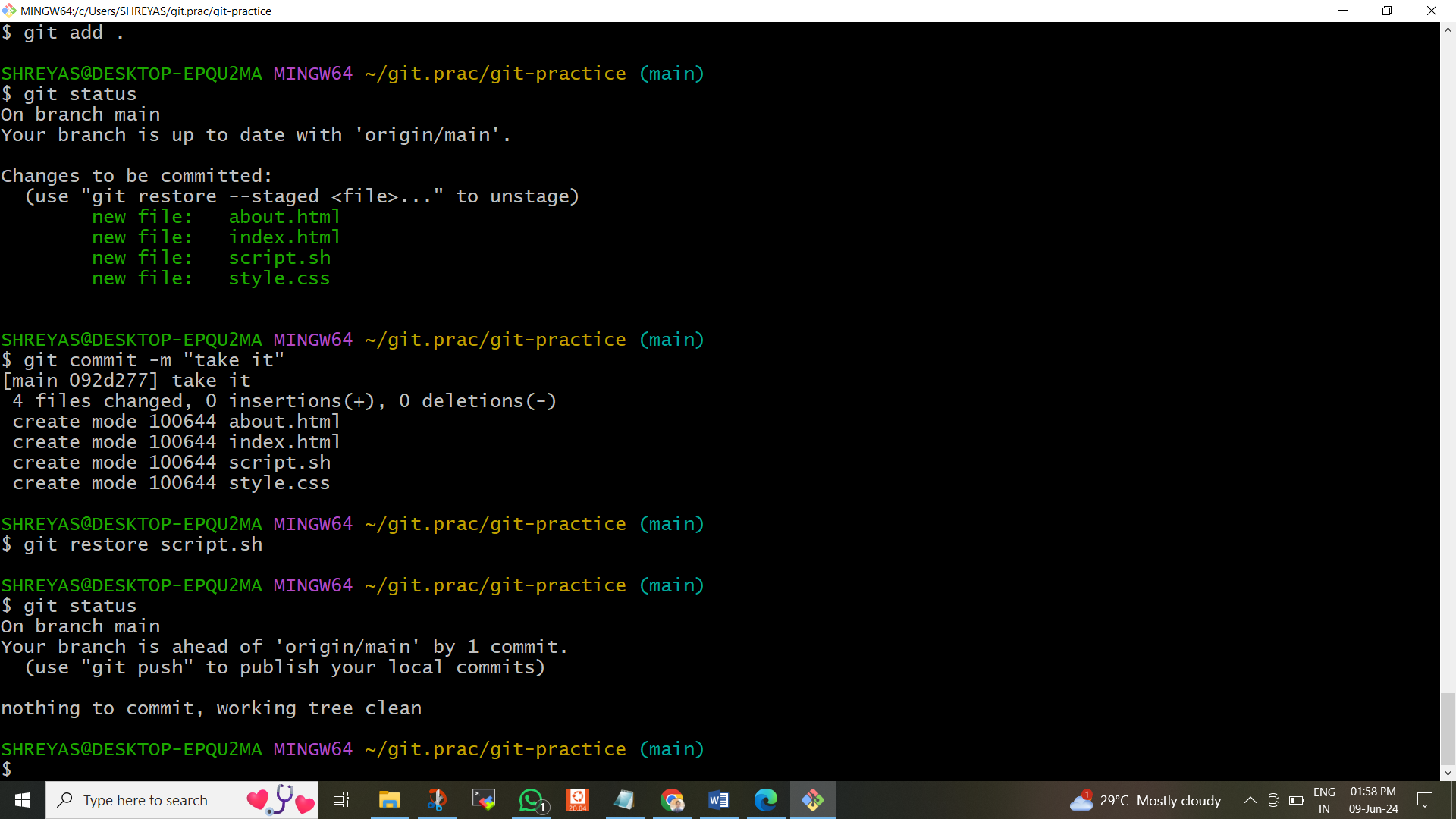
3. 

4. 

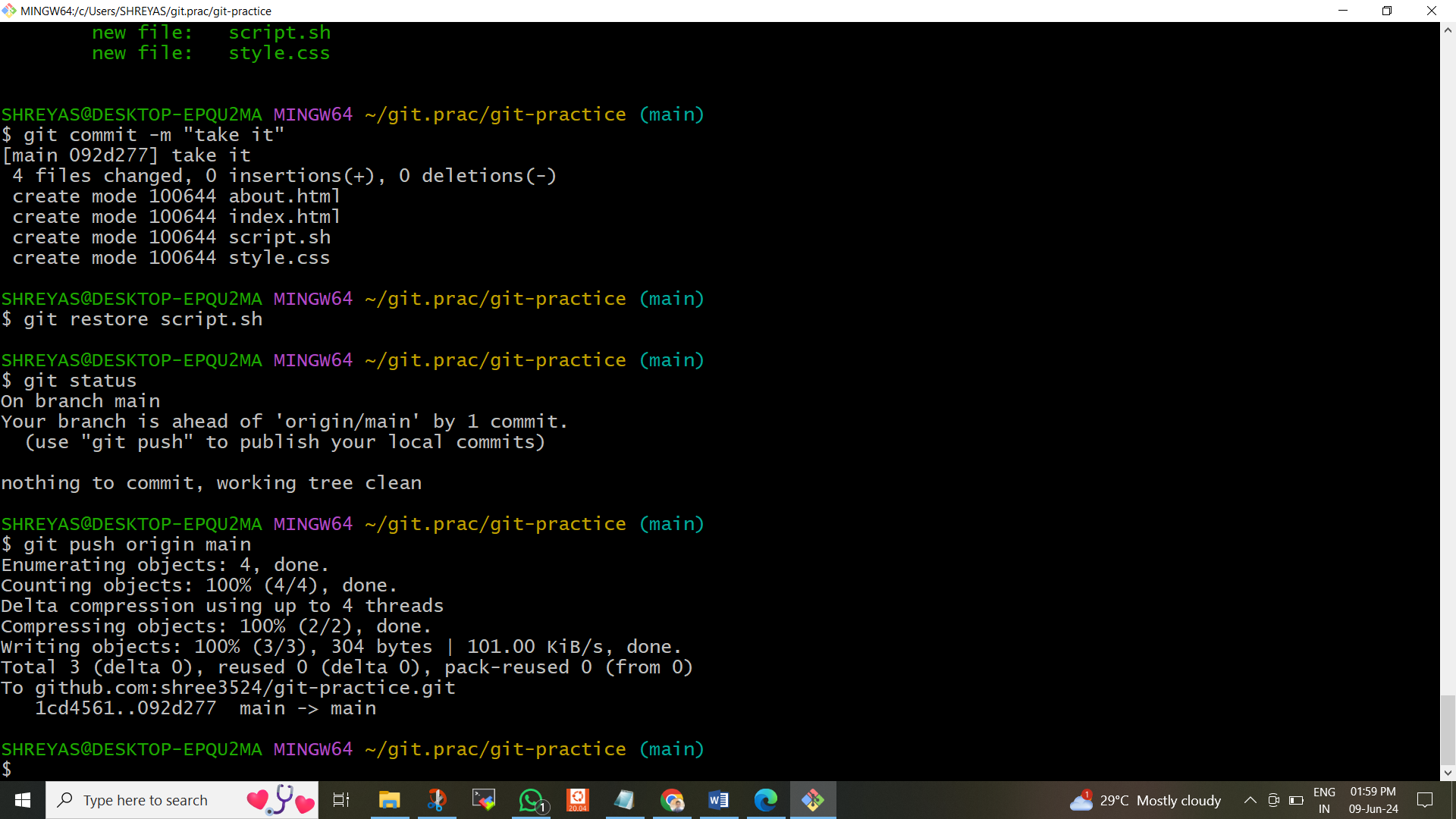
5.

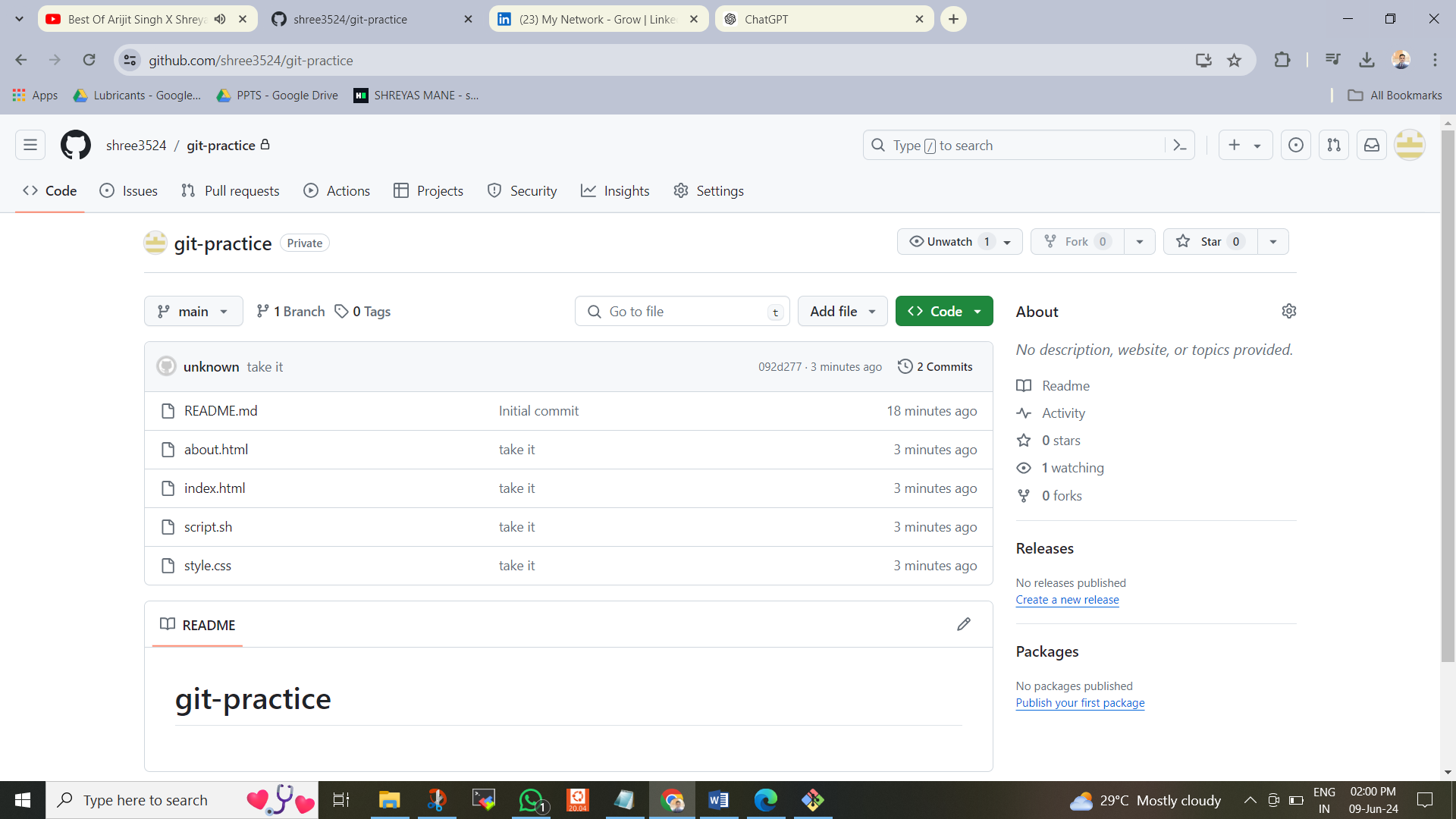


6.

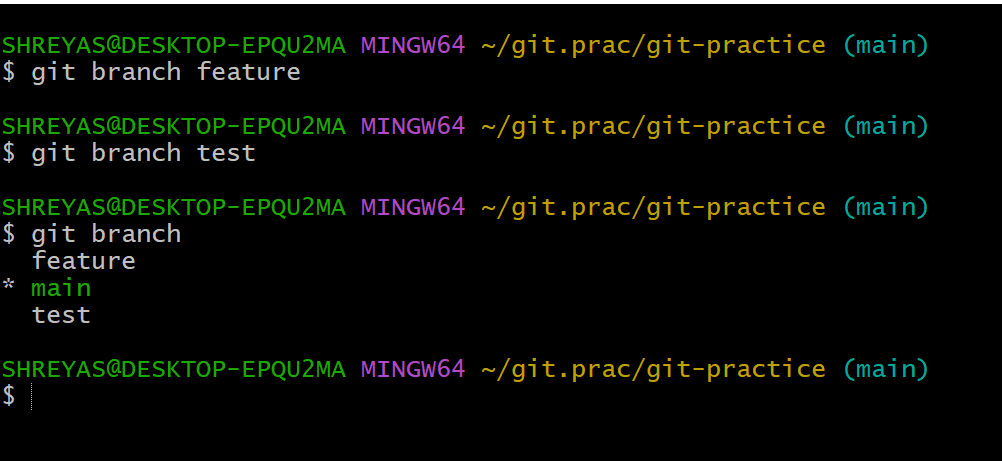


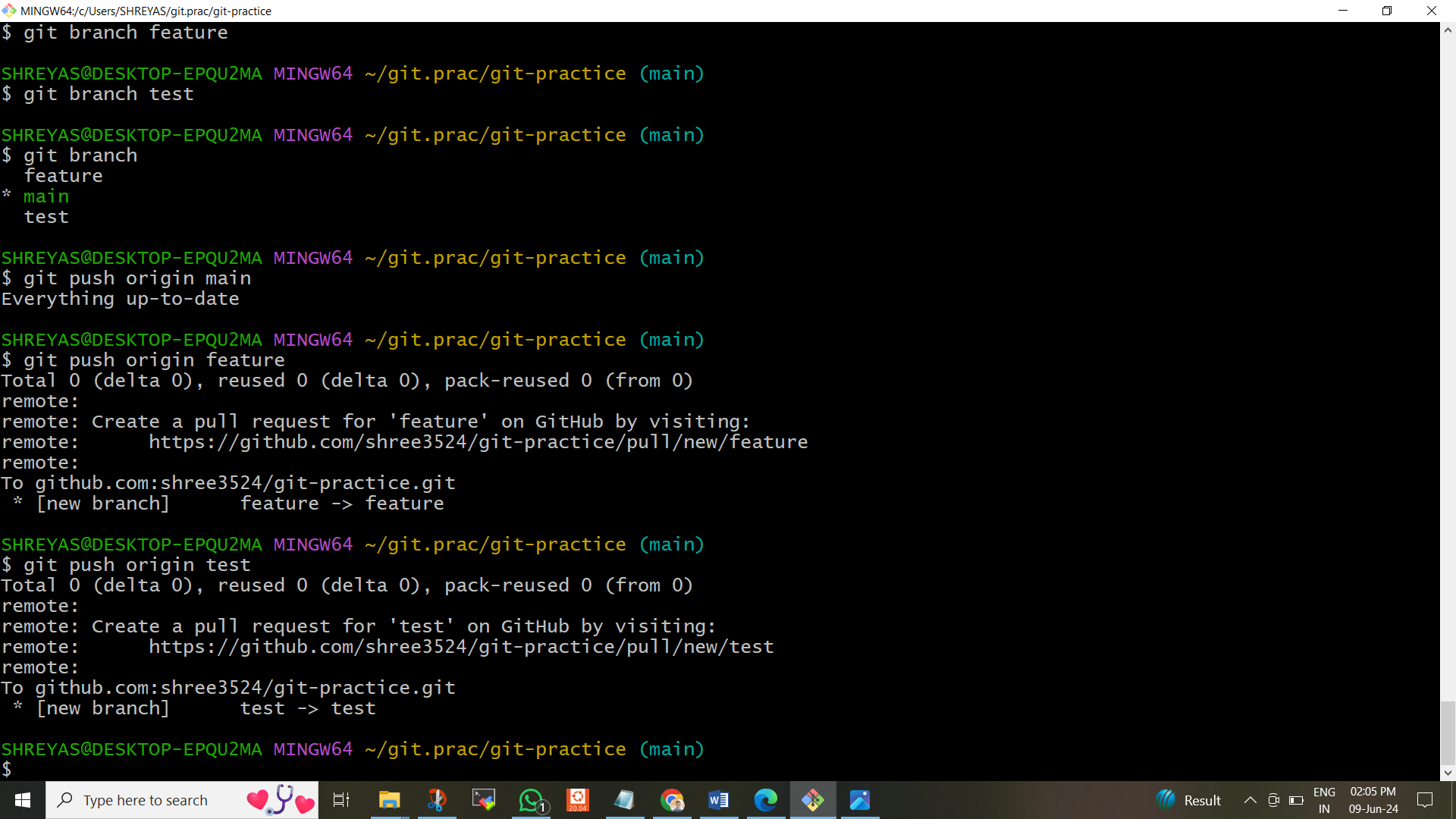
7.

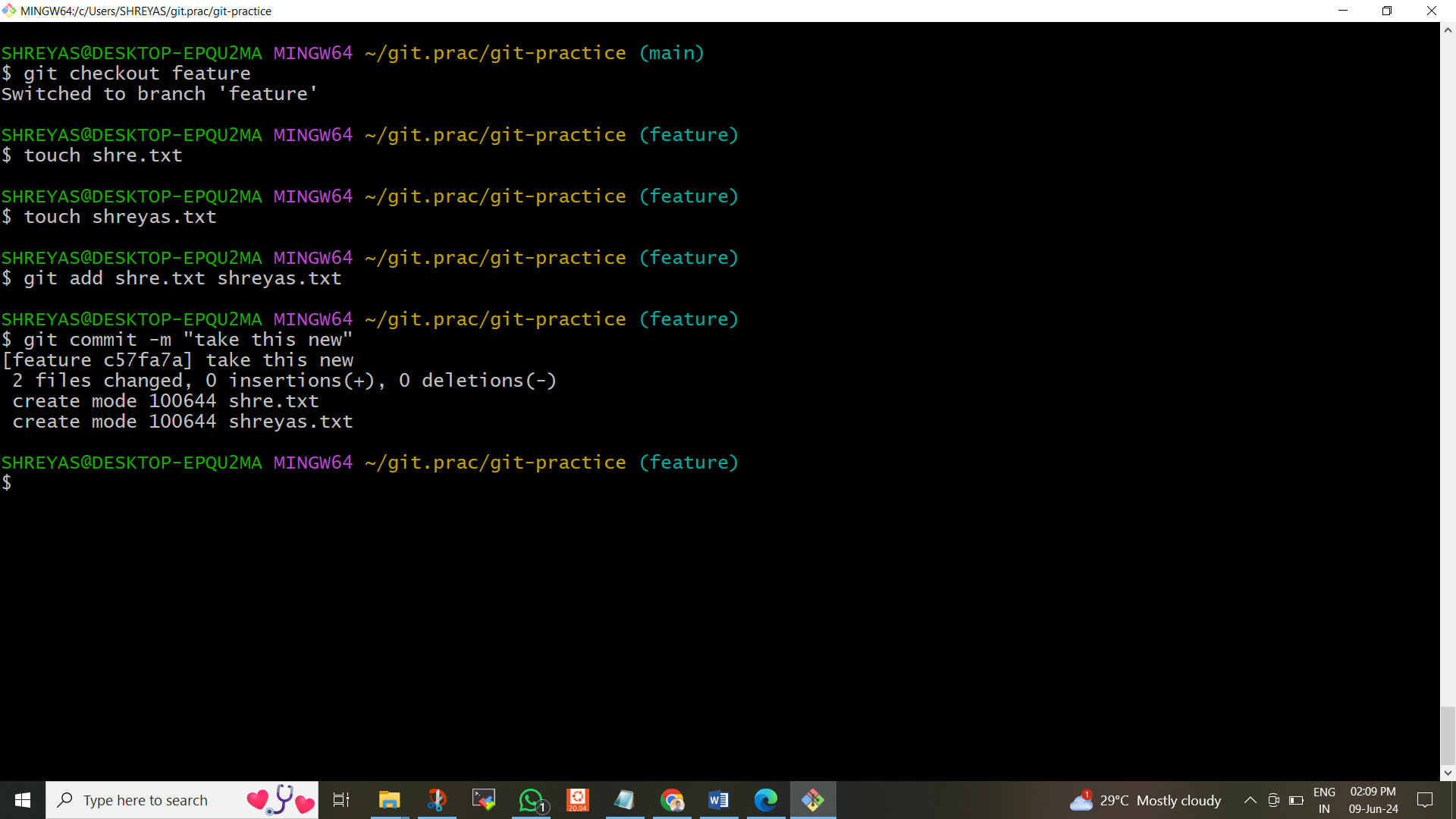


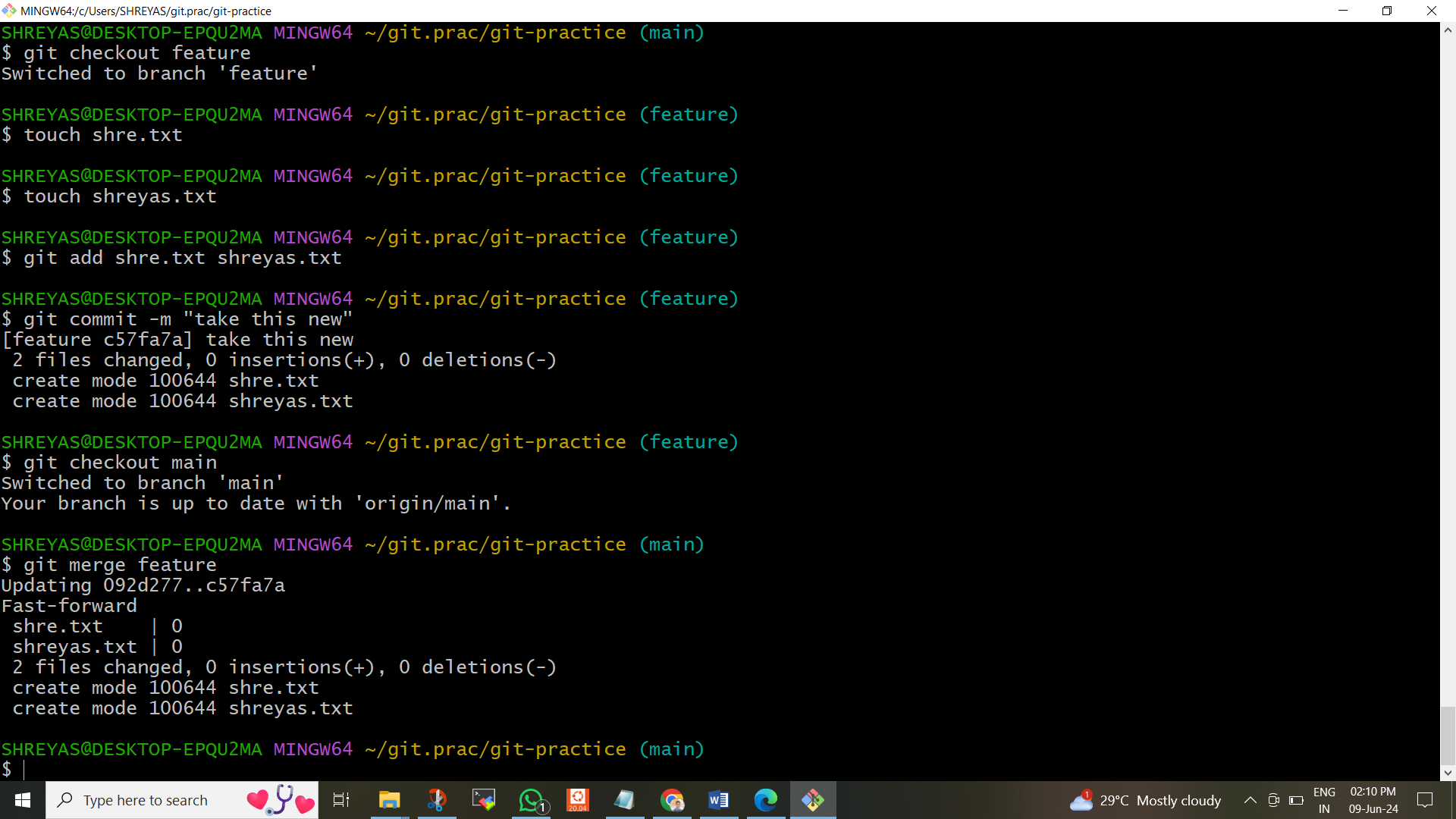


8.

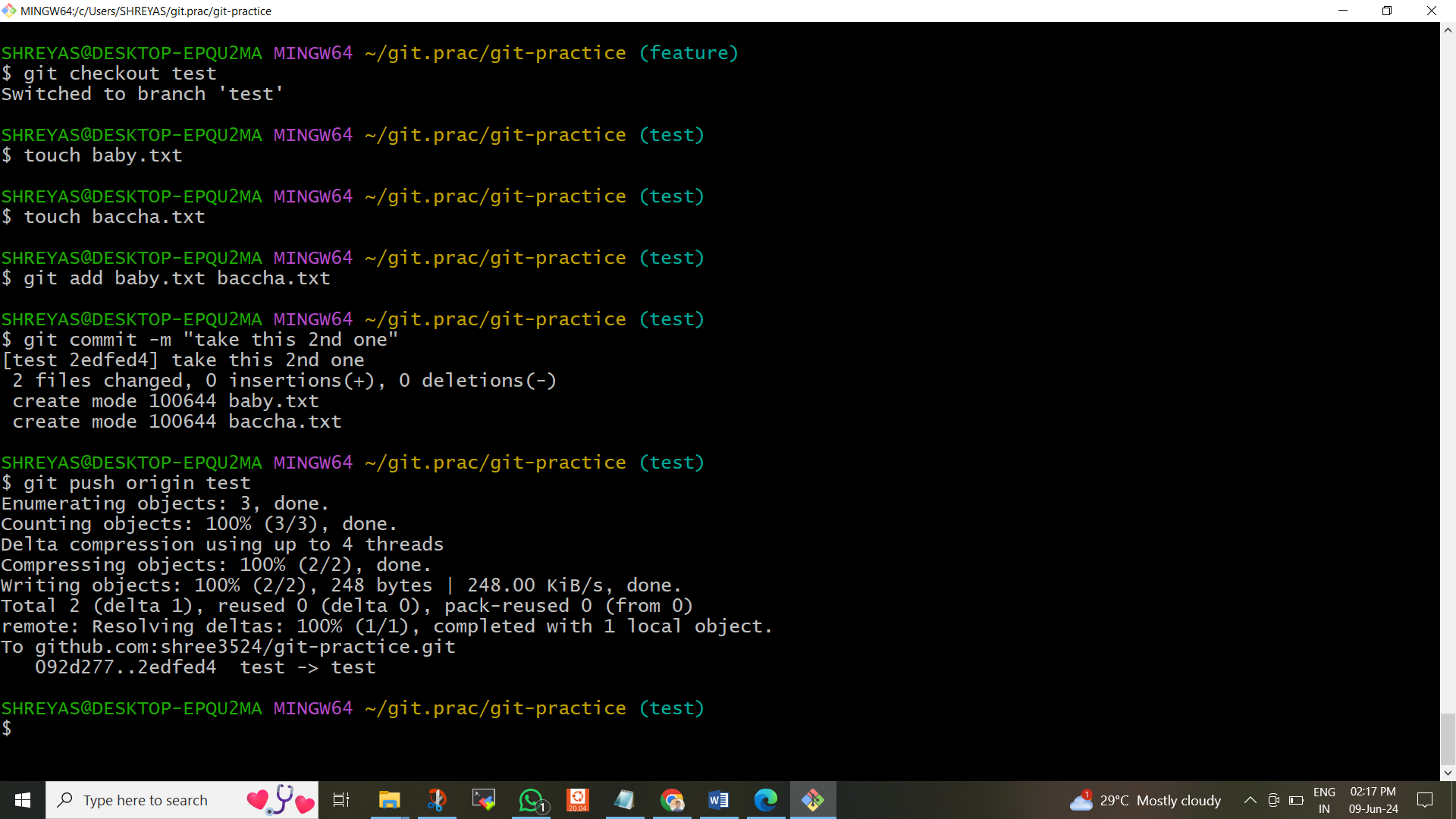


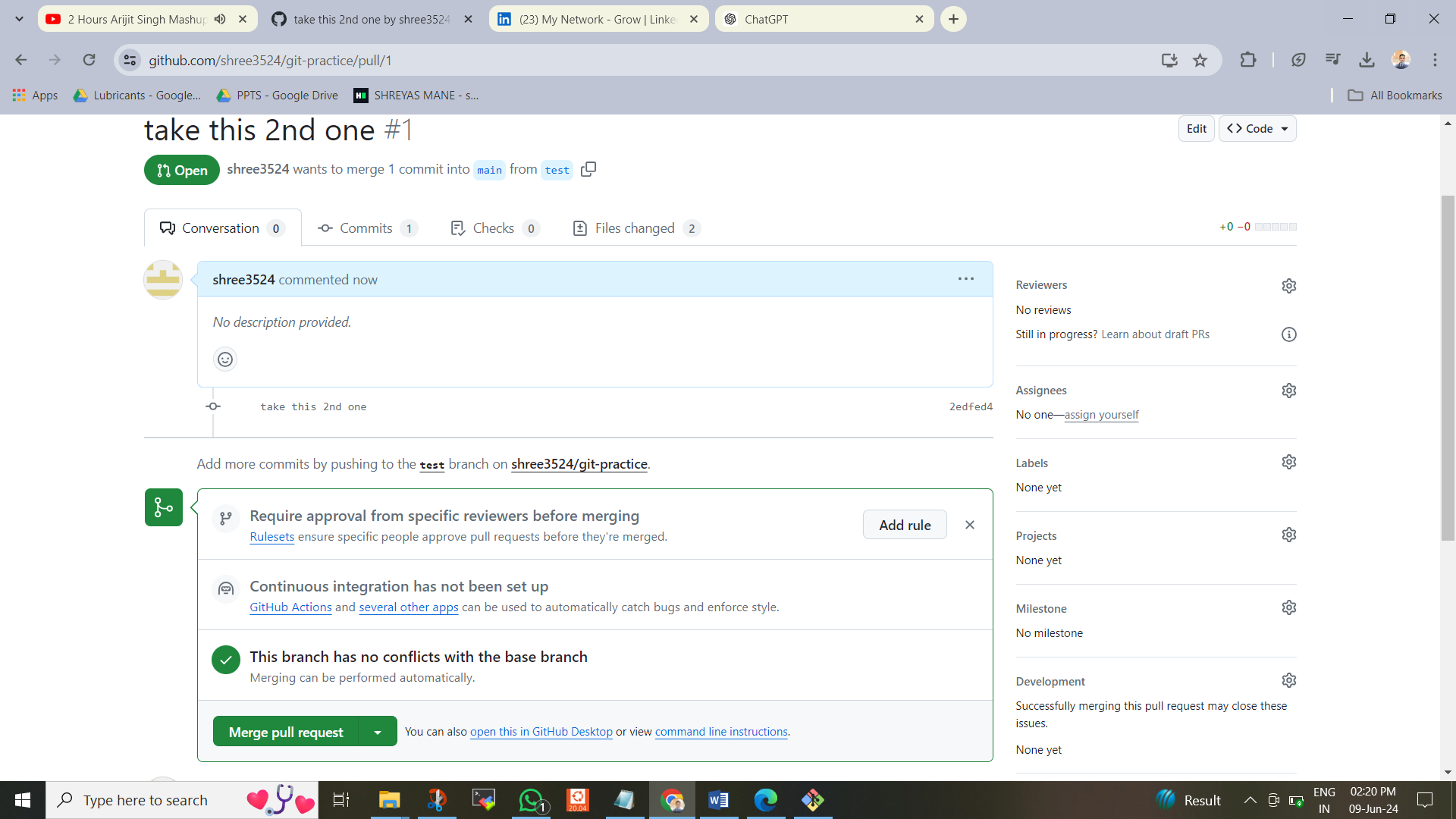
9.  


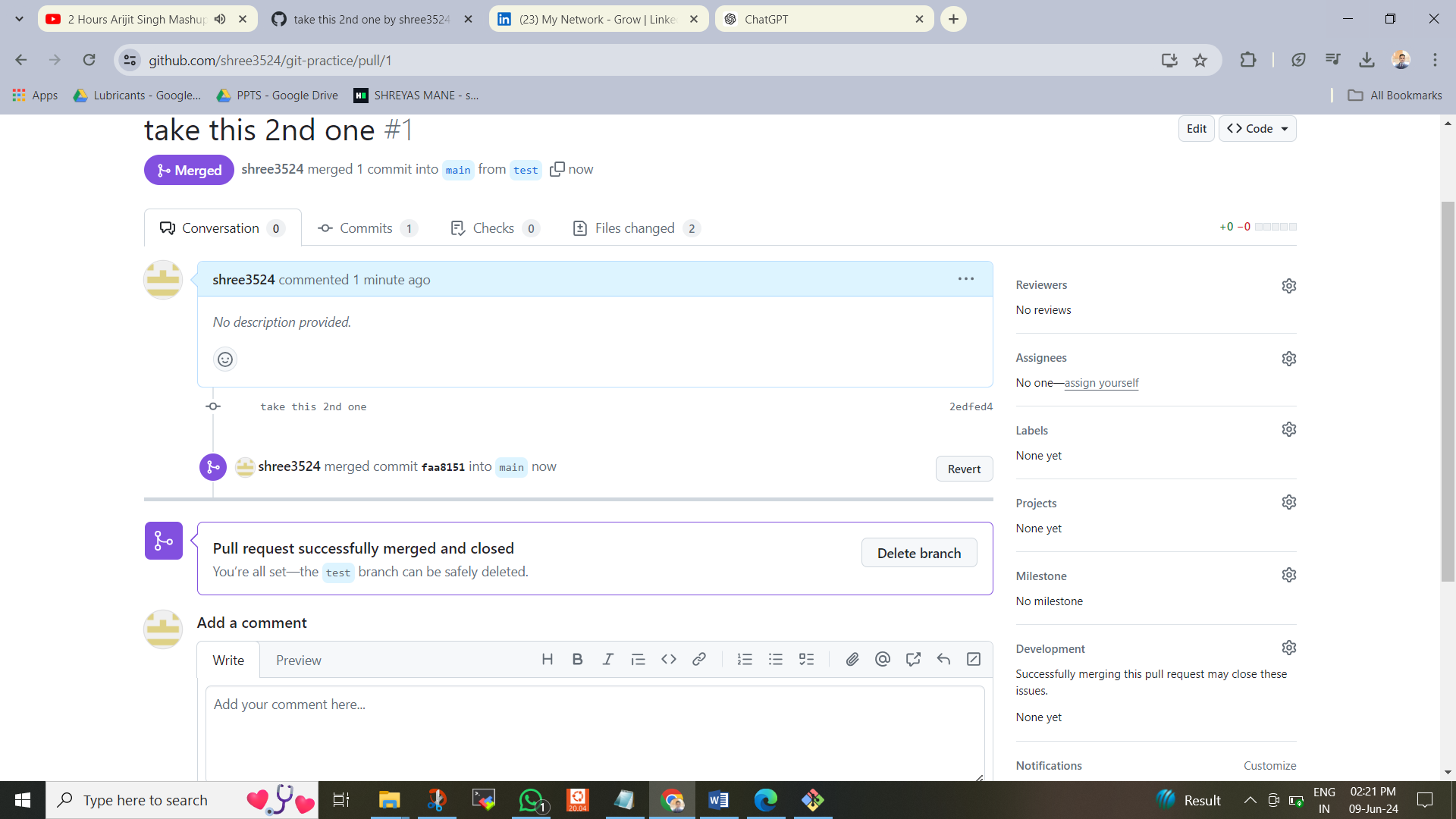




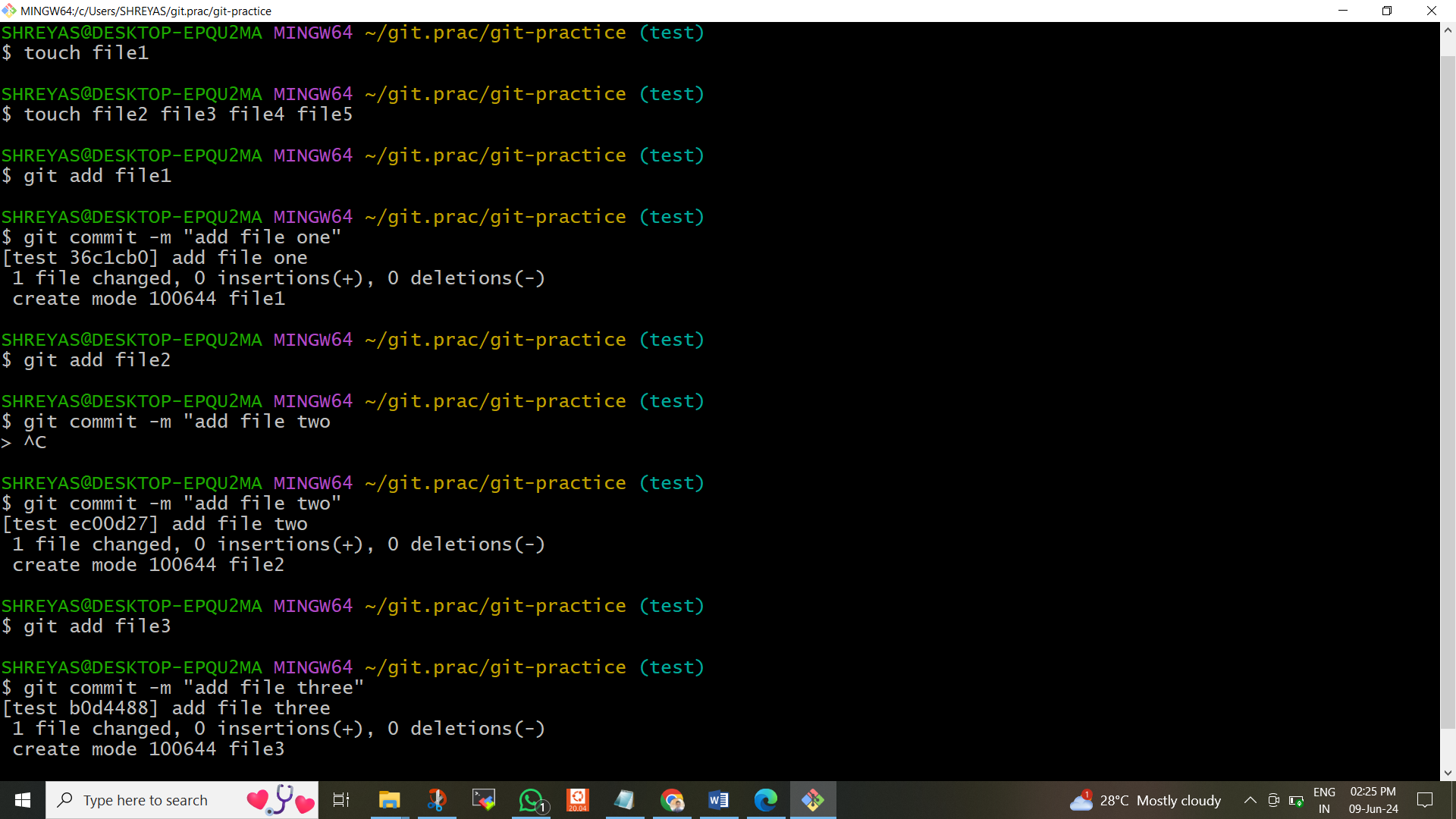
10.







12.



To cherry-pick copying commit id of file 3

