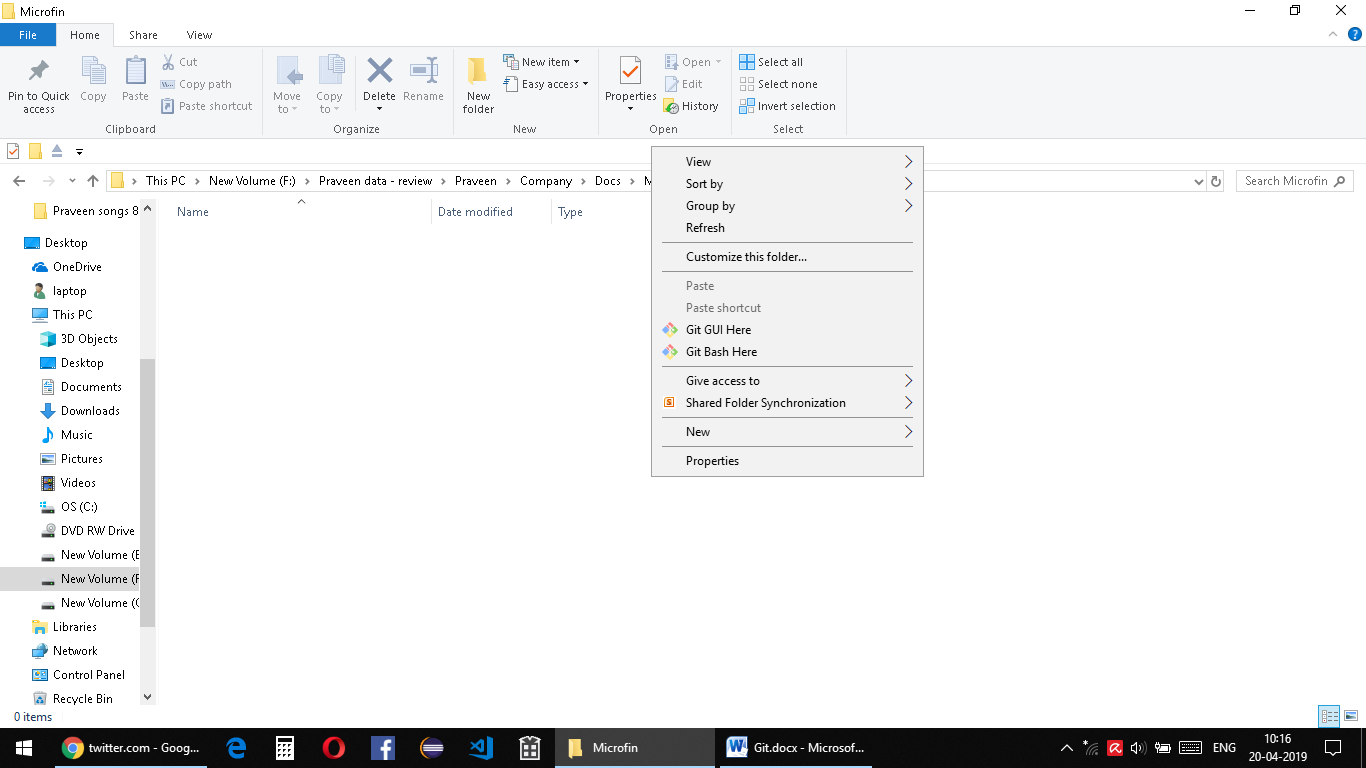
Git bash



Click Git bash here

**Git Version**

Git –version

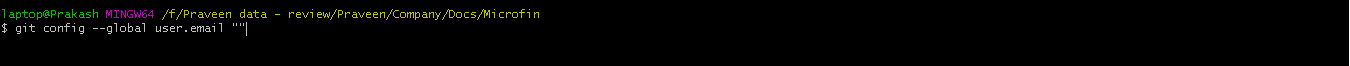


**Git Config**

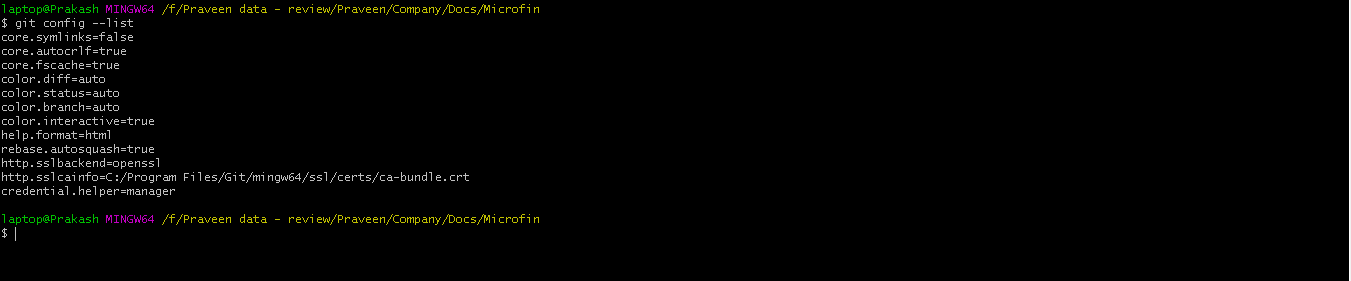
Username



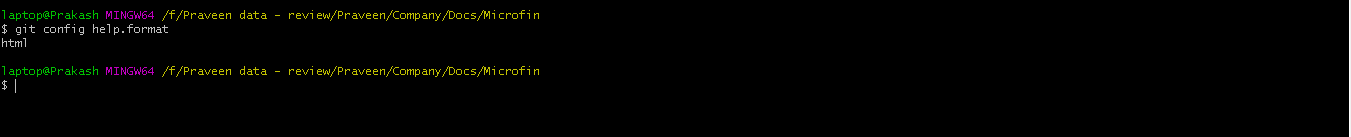
Email



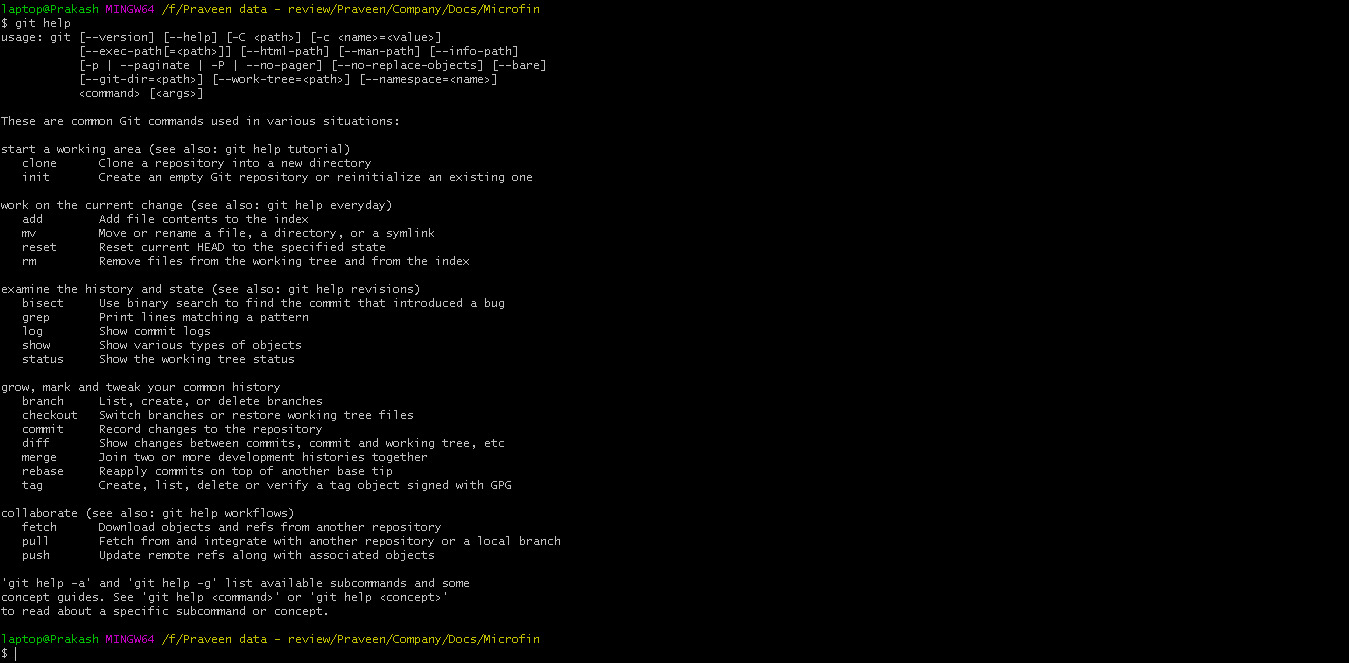
List



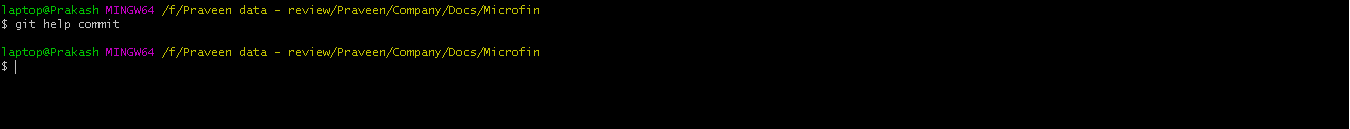
Specific config from list

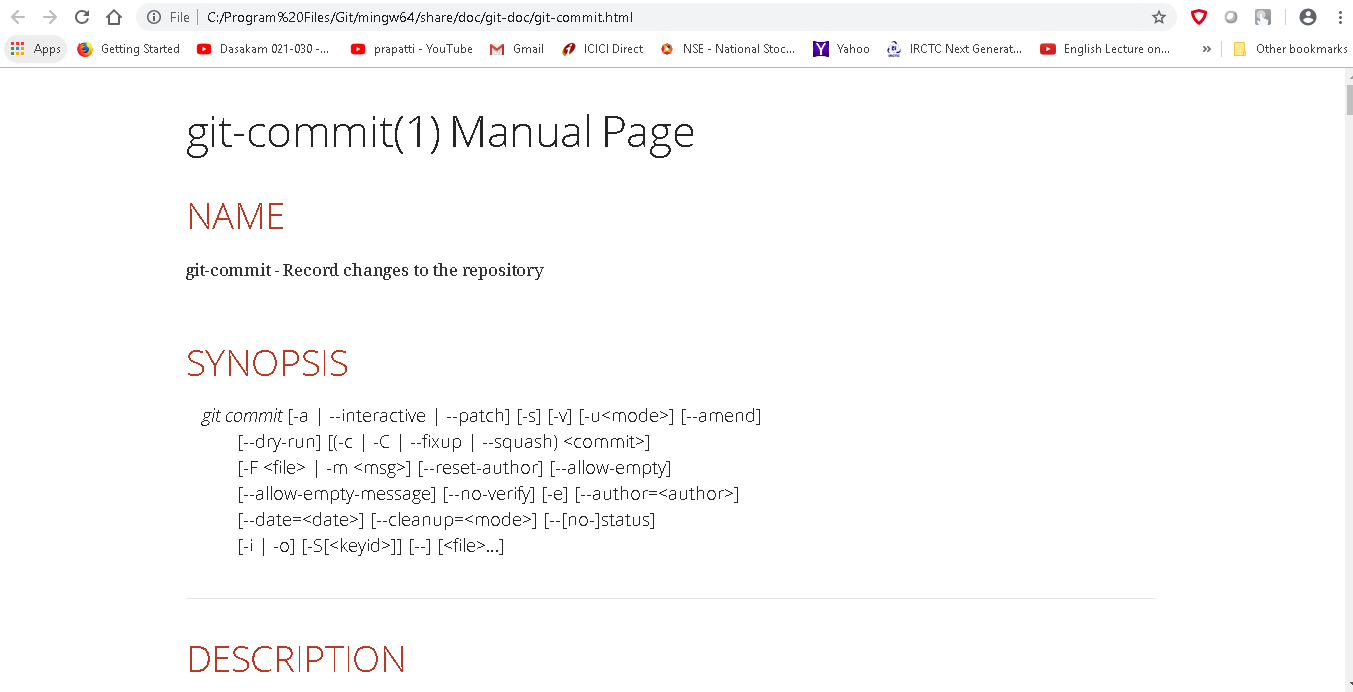


**Help**

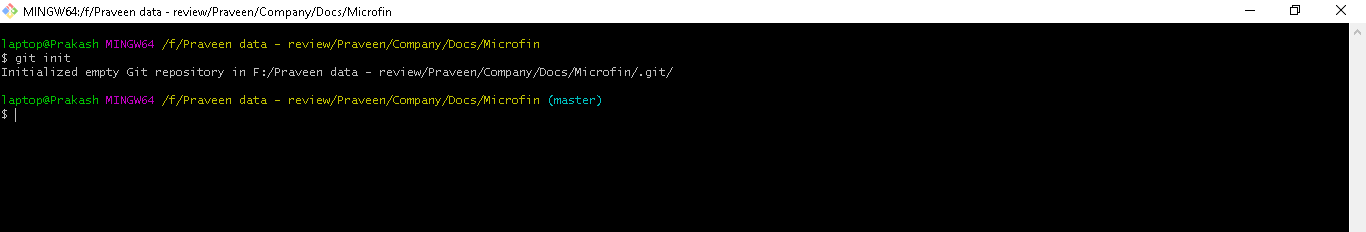


Specific help

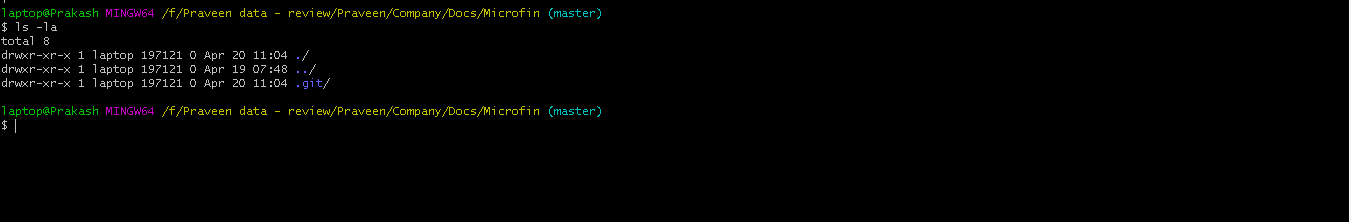




**Convert workspace to Git project- Git Init**

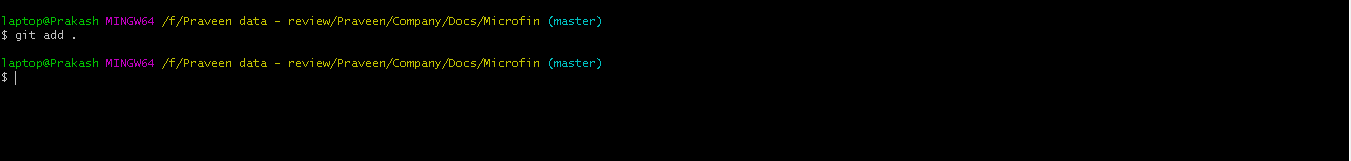


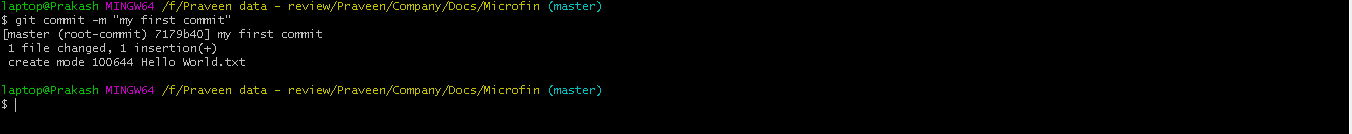
**List all folders including hidden**



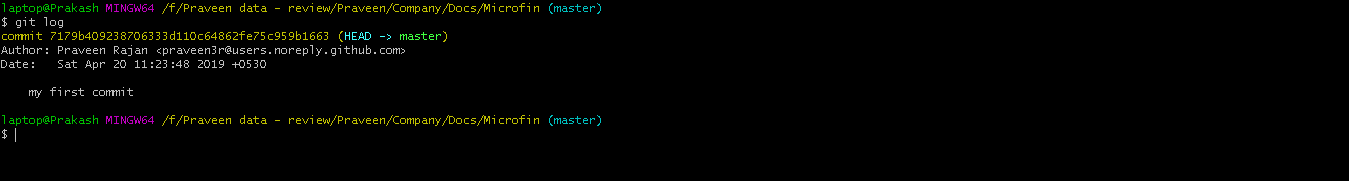
**Git Commit**

Add the files to commit (. Denotes current folder)

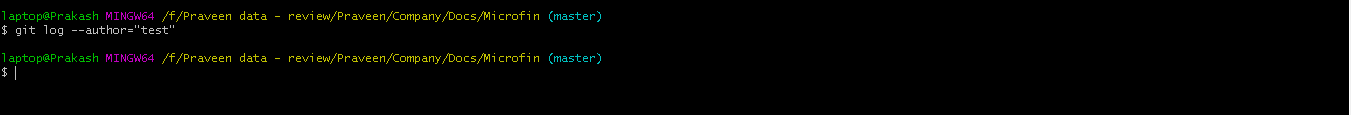




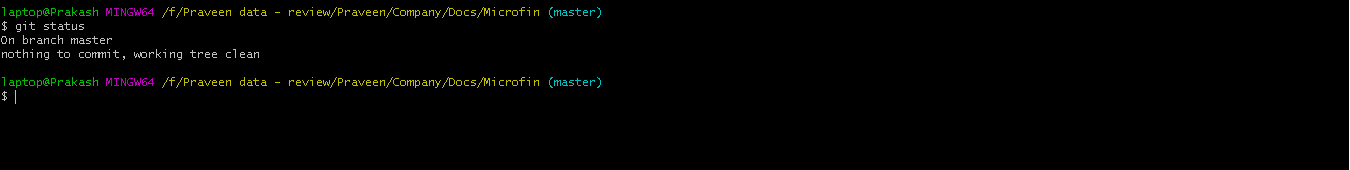
**View commit**

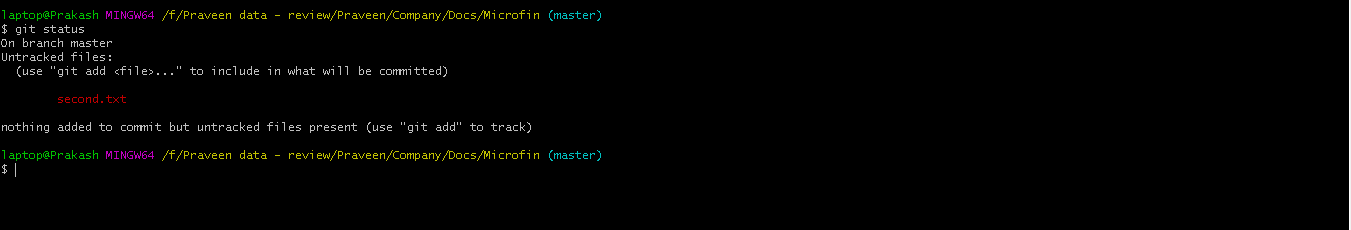


View from specific author

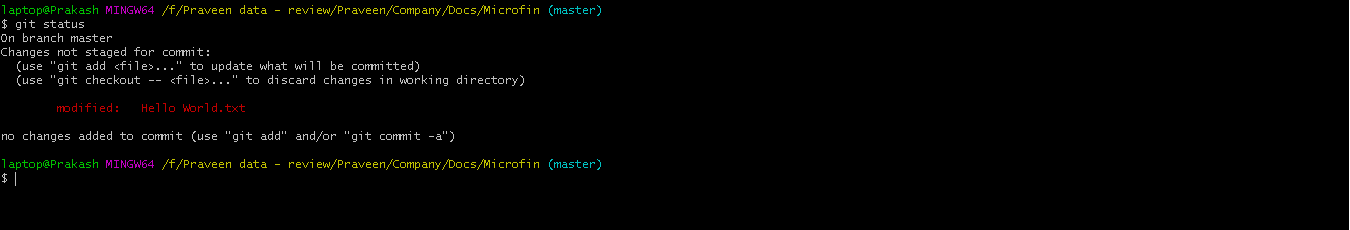


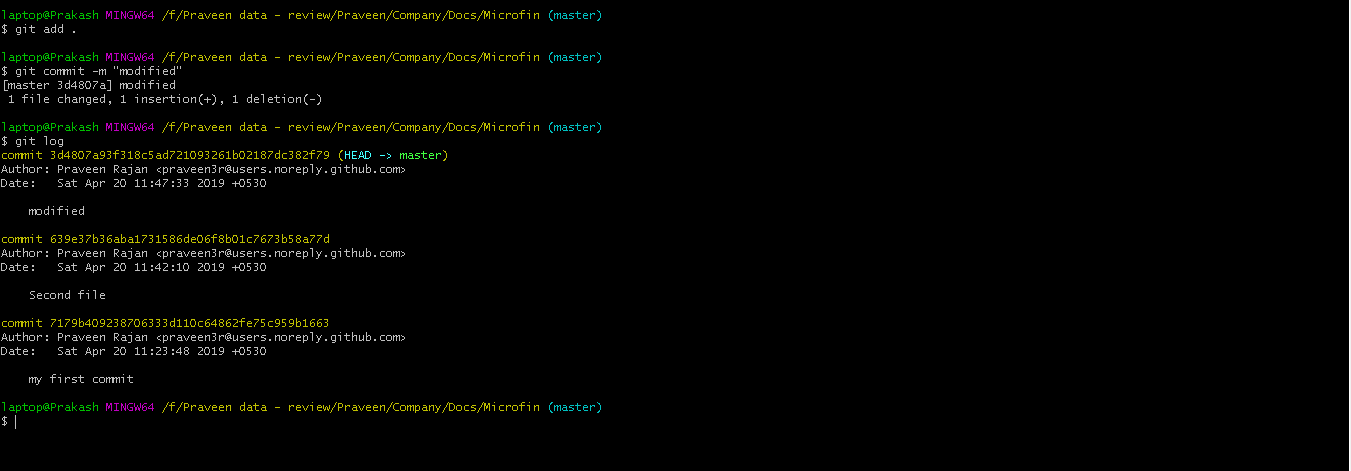
**Track Changes**



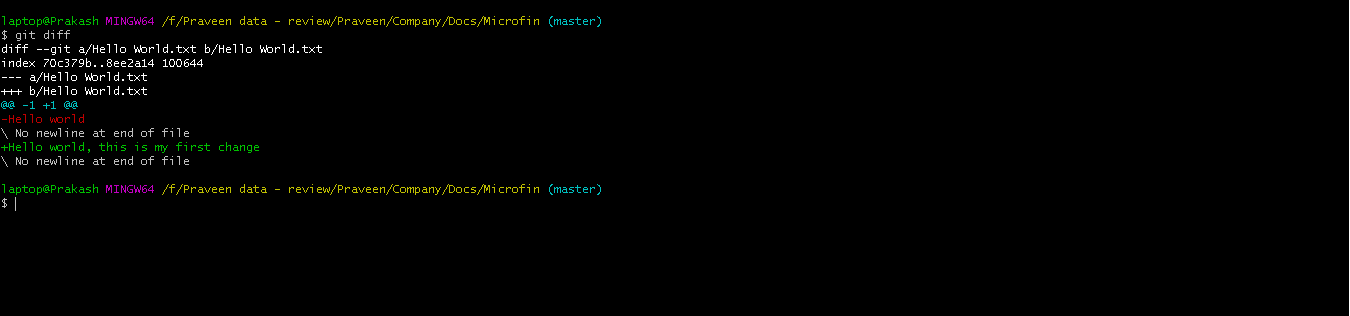


**Edit file**

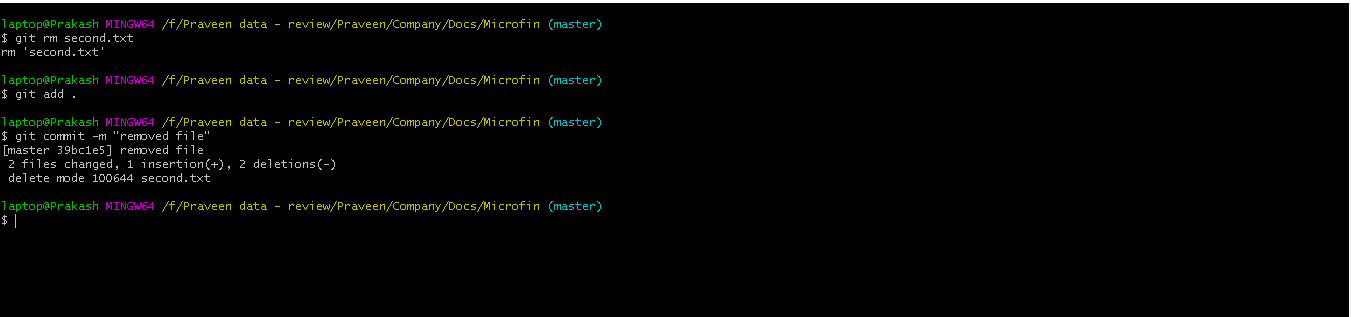




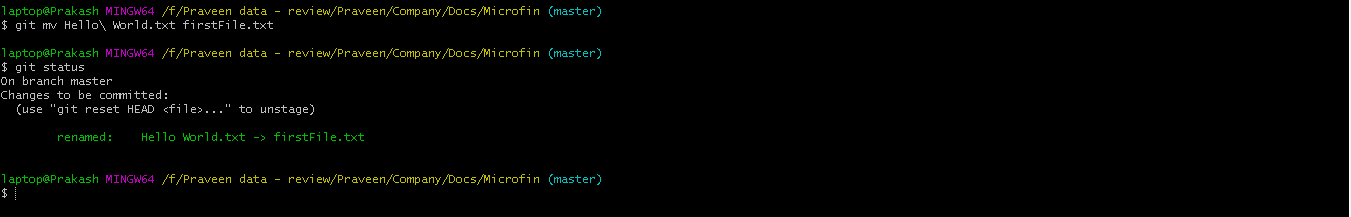
**View the changes done**



**Remove files**



**Rename files**

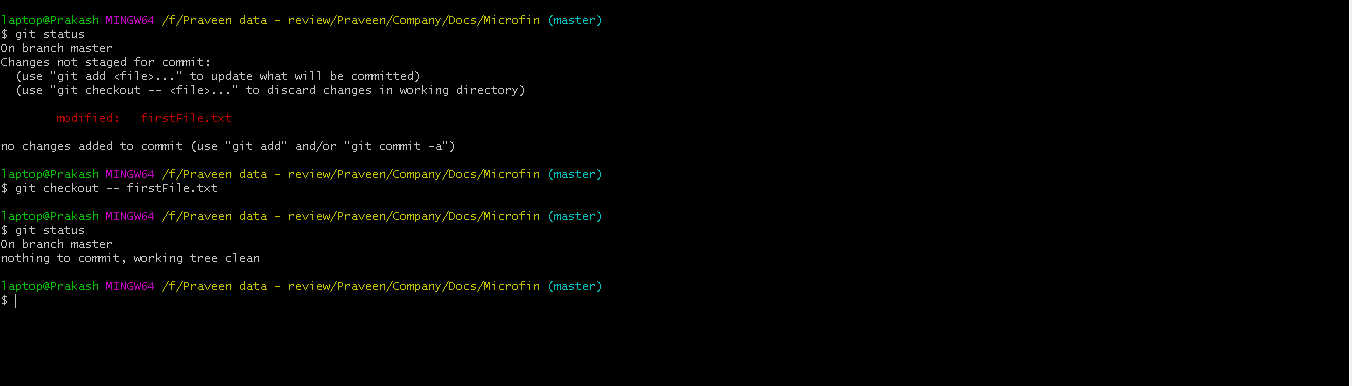


**Git – commit to repo directly**

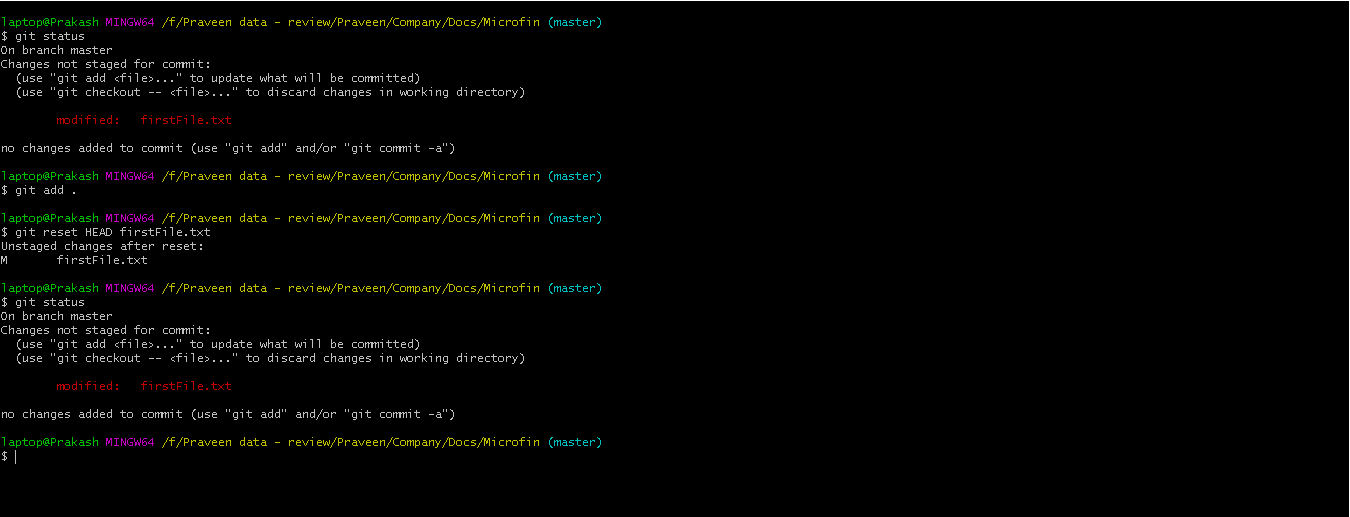
Git commit –am “asdf”

[use this only if you have simple edits because by default it commits all changes]

**Take files from repo**

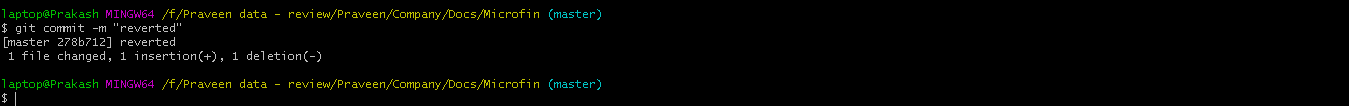


**Unstage**

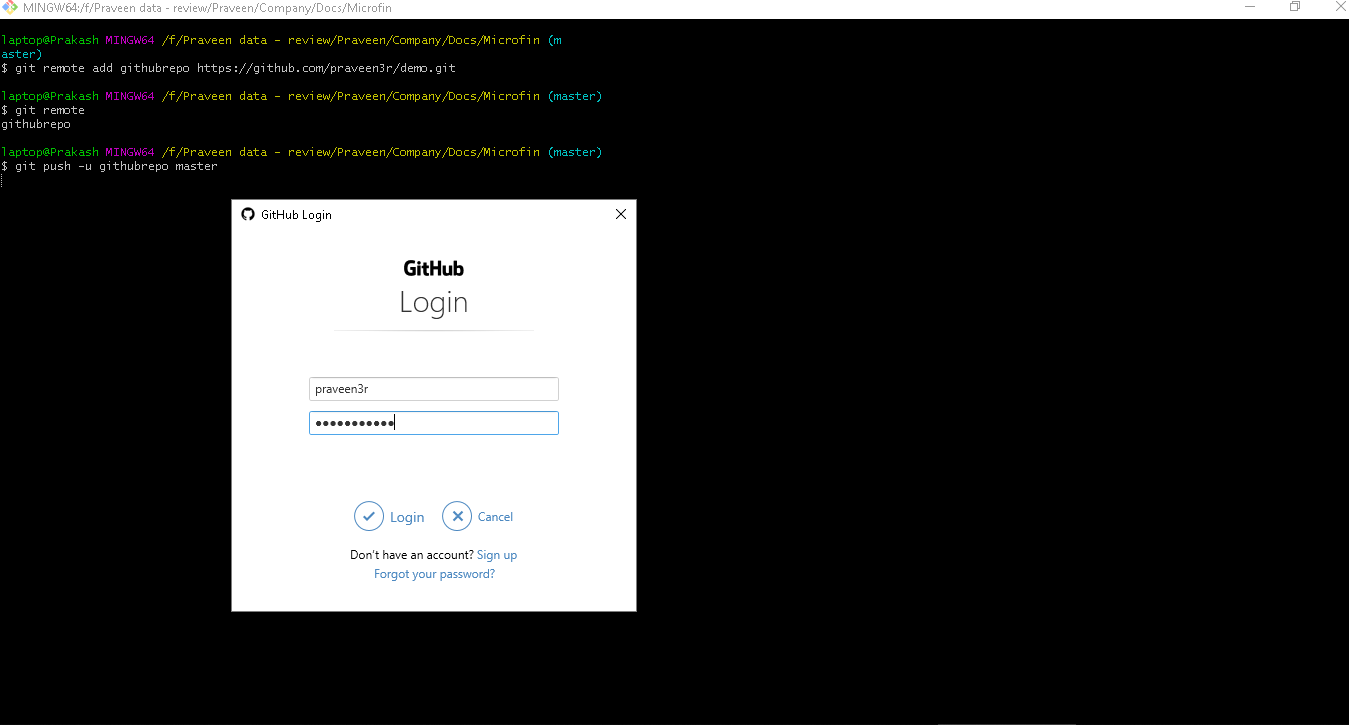


**Revert to older versions**

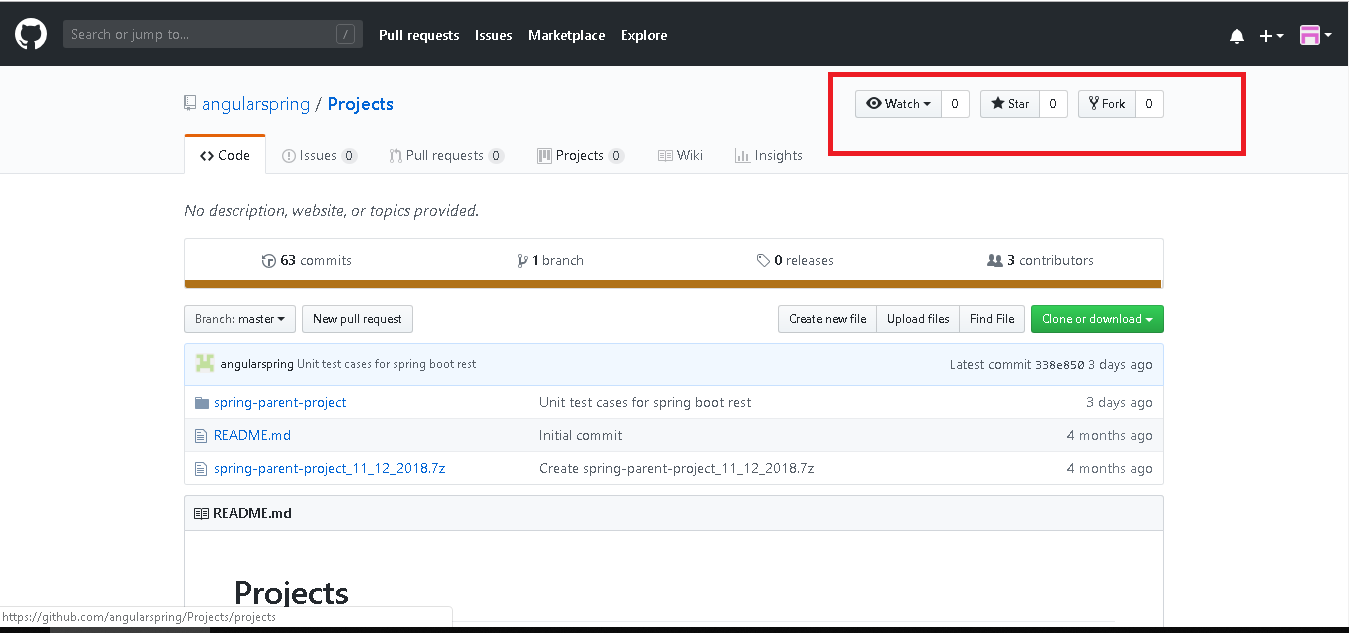




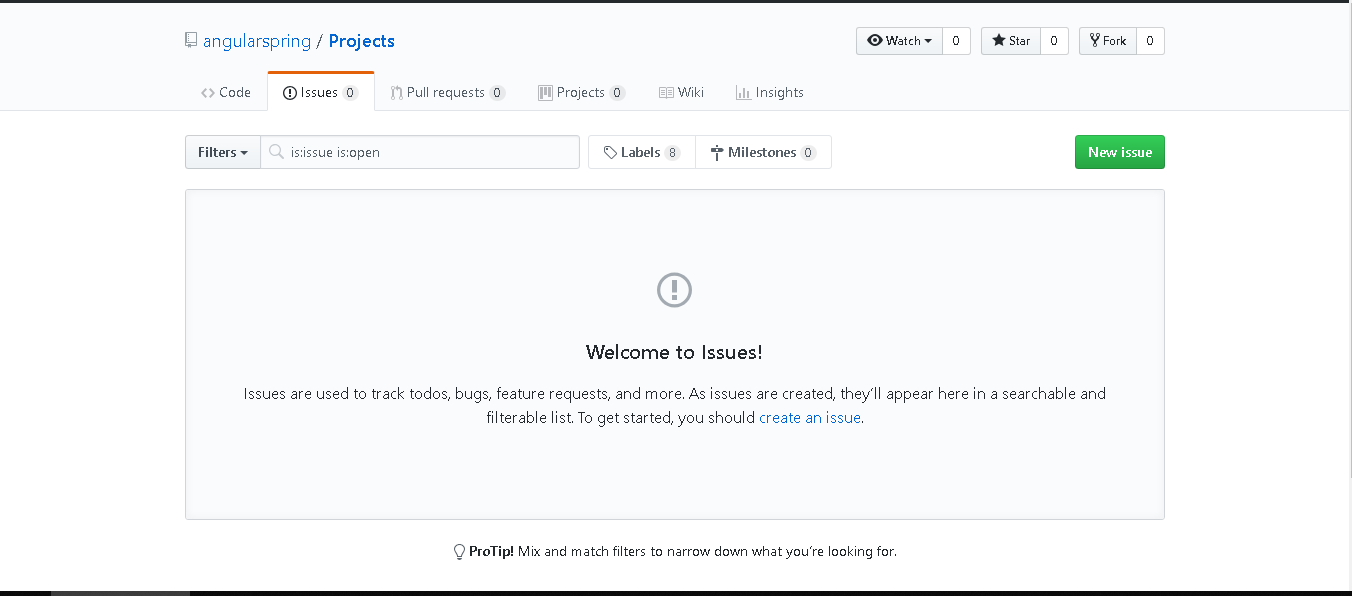
**GitHub**

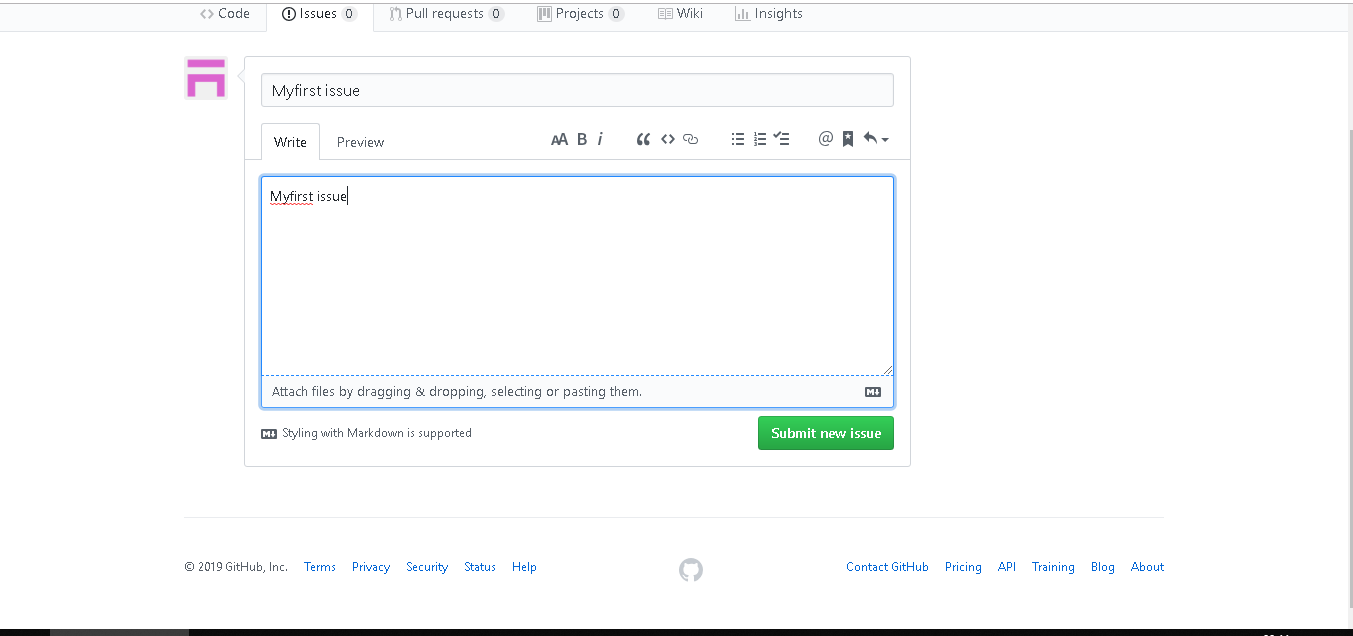


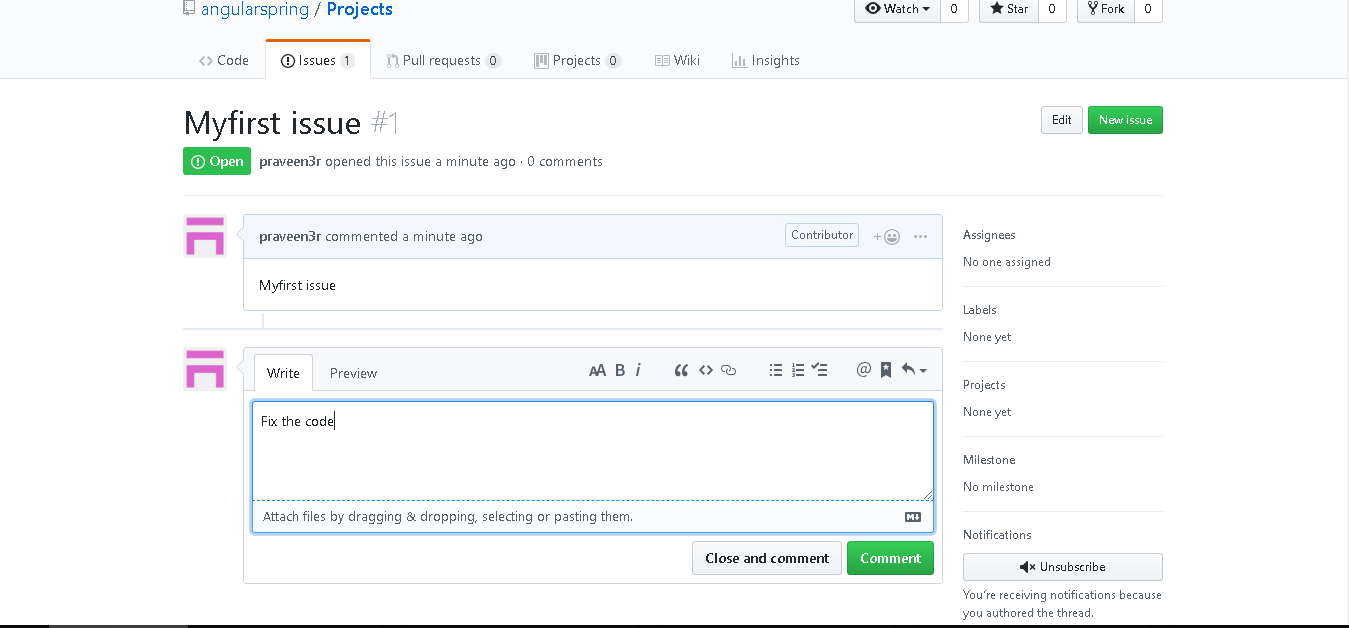
**Watch repo**

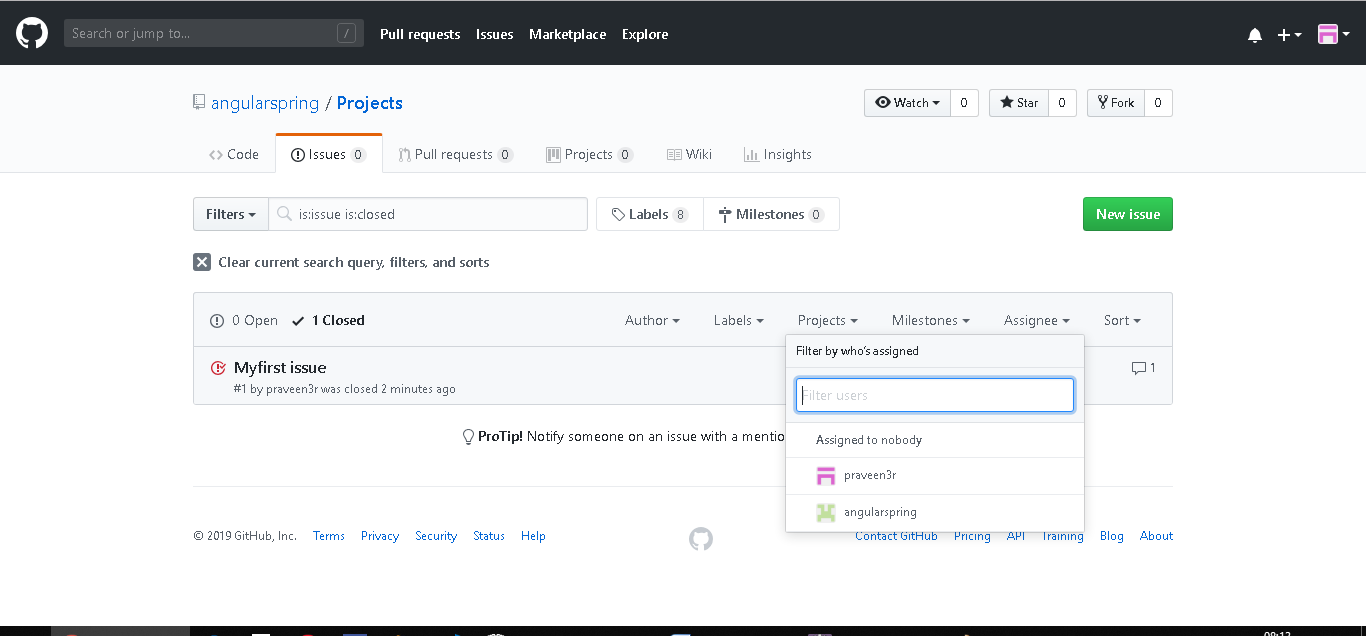
****

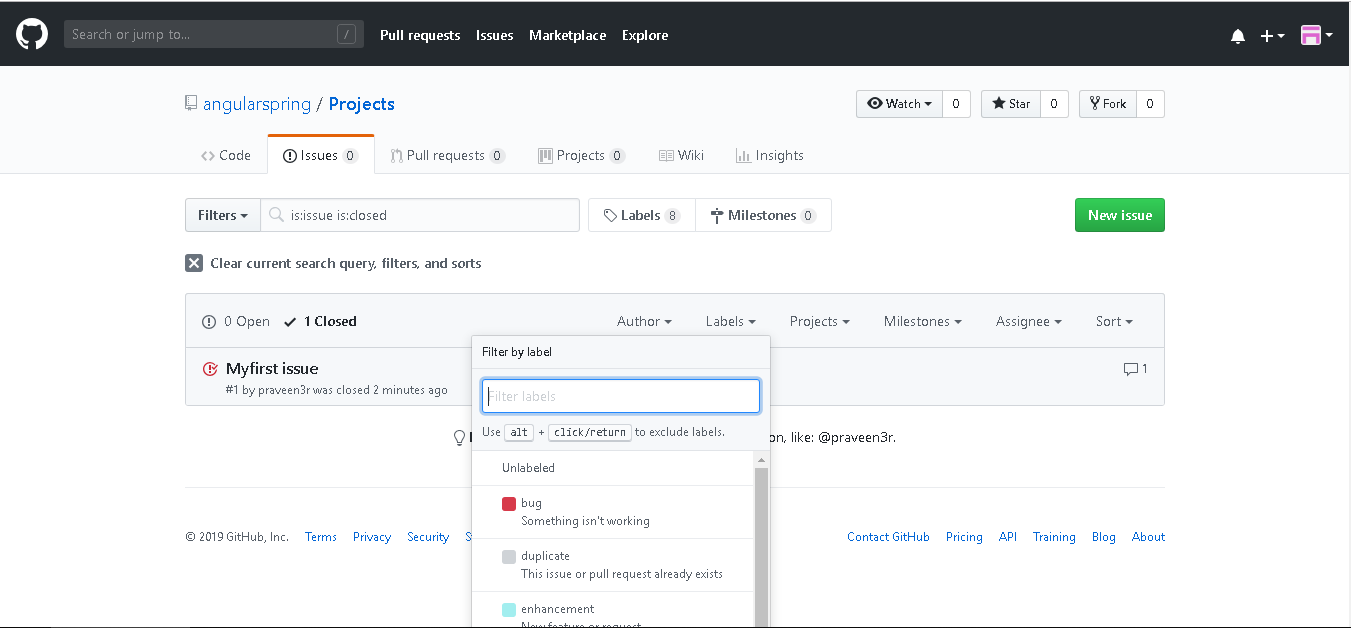
**Create issues**



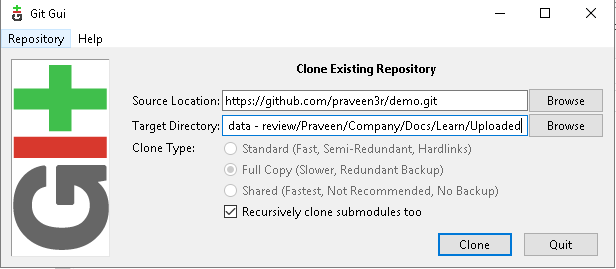


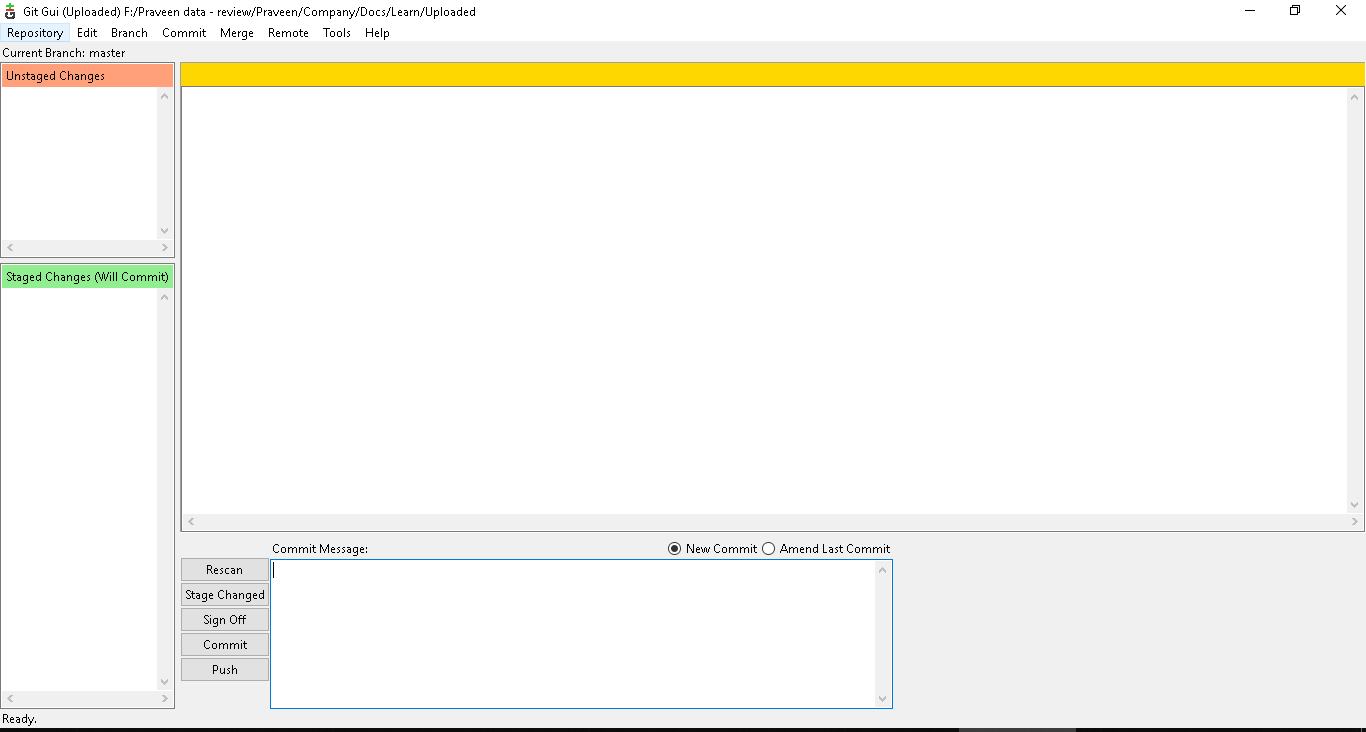


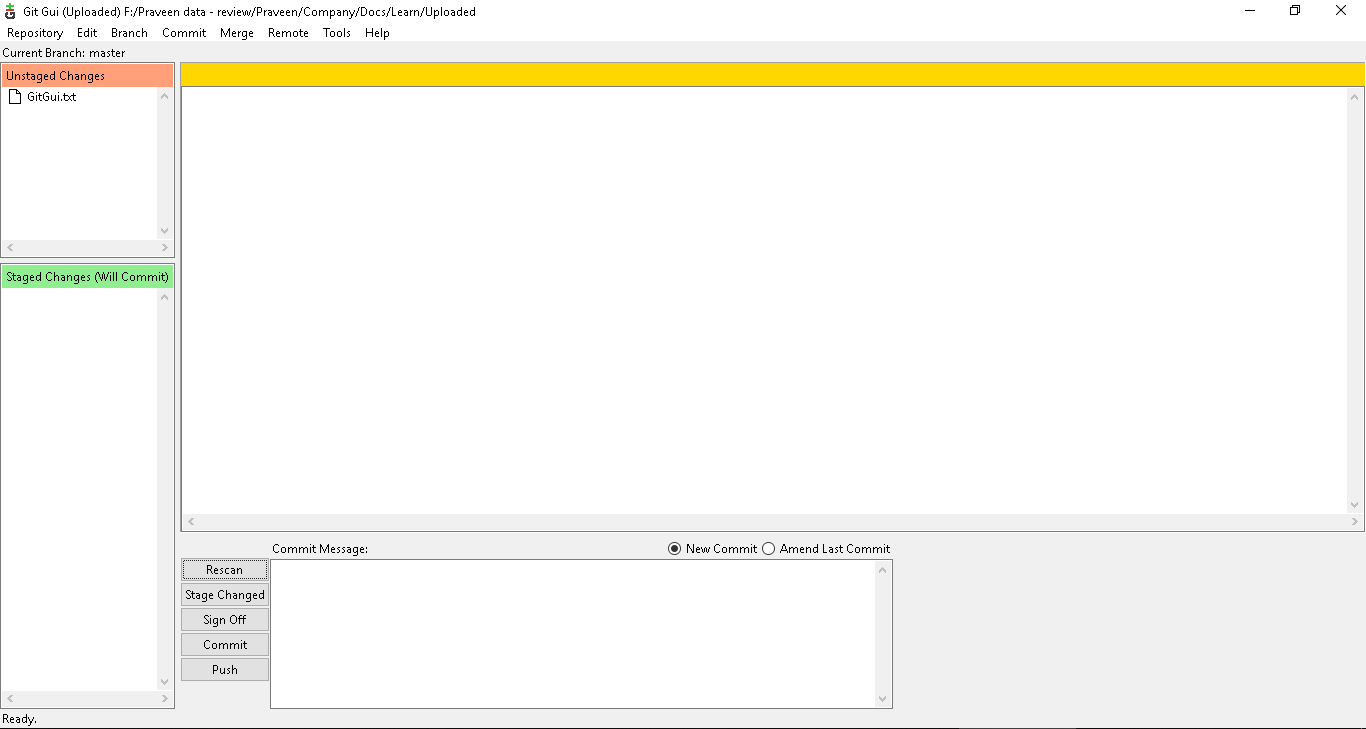




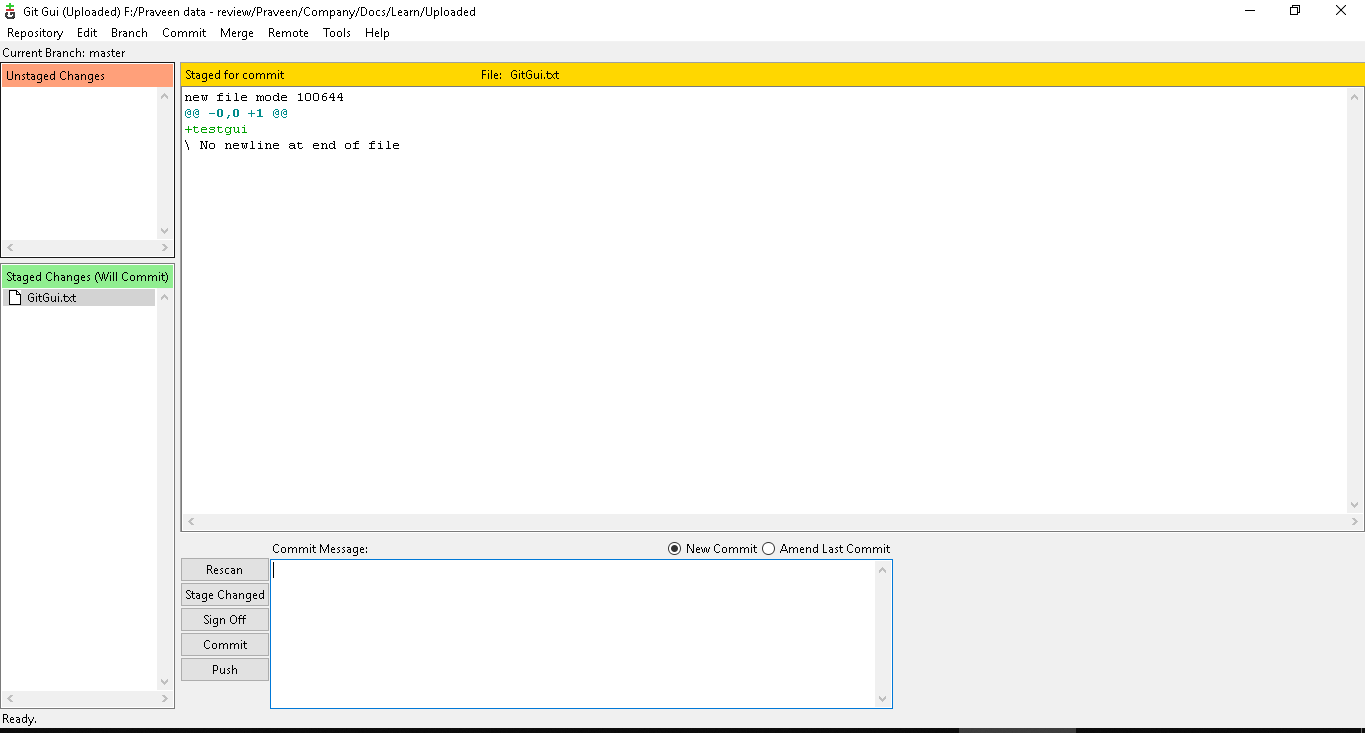
**Git GUI**



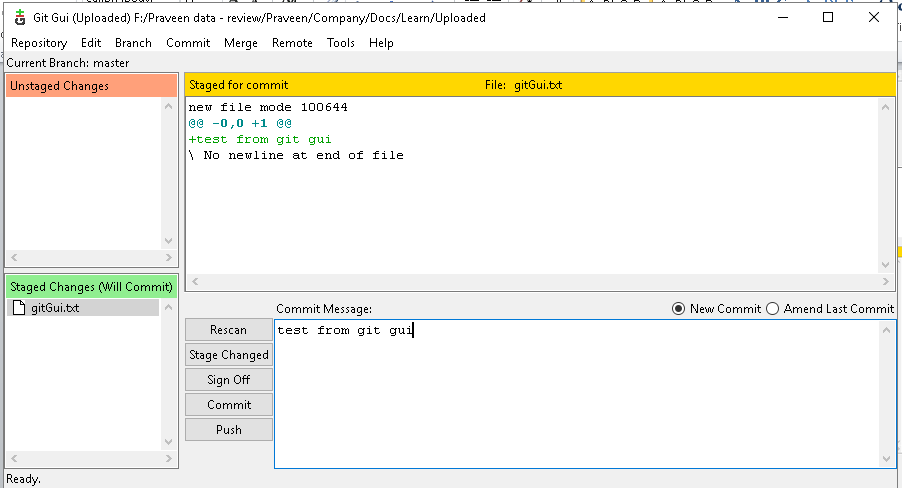




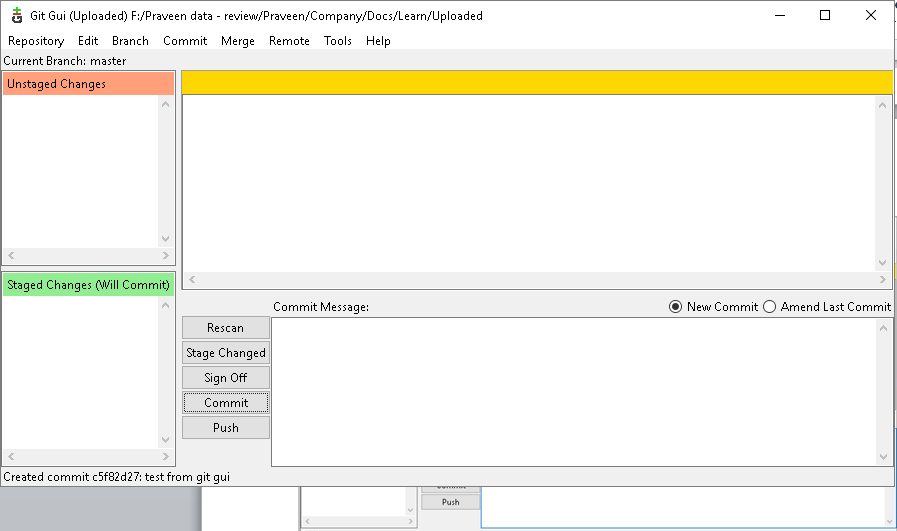
Click stage changed



Type message and commit



Click commit



Now push to repo – click Push

