**Week1 Assignment**

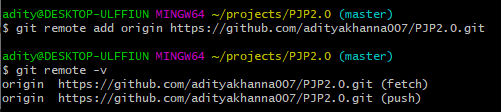
**Git-hub:**

**A)**

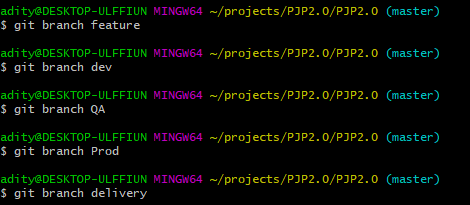
1.change directory to root project and do git init command

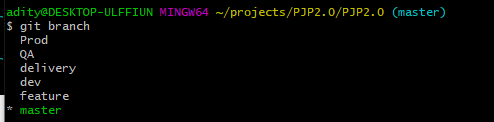


2.



3.





4.

**git checkout feature**

**git push origin feature**

**git checkout dev**

**git push origin dev**

**git checkout QA**

**git push origin QA**

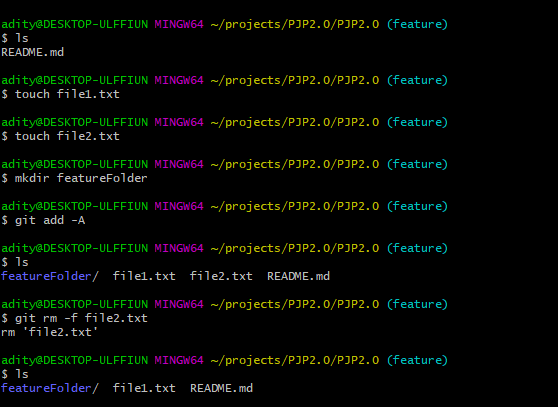
**git checkout Prod**

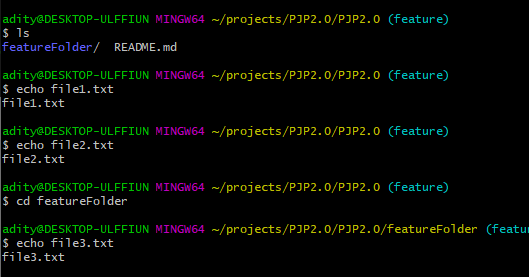
**git push origin Prod**

**git checkout delivery**

**git push origin delivery**

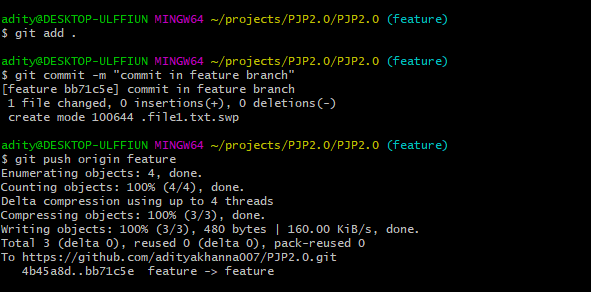
5.



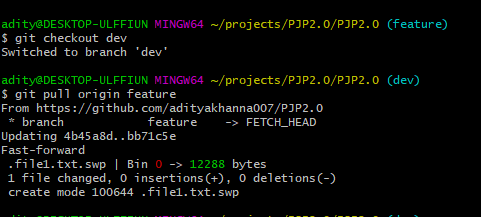


**git rm –r featureFolder // remove folder**

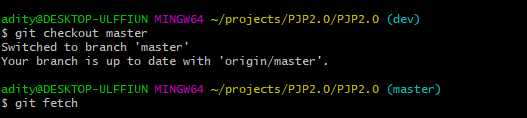
6.



7.



8.

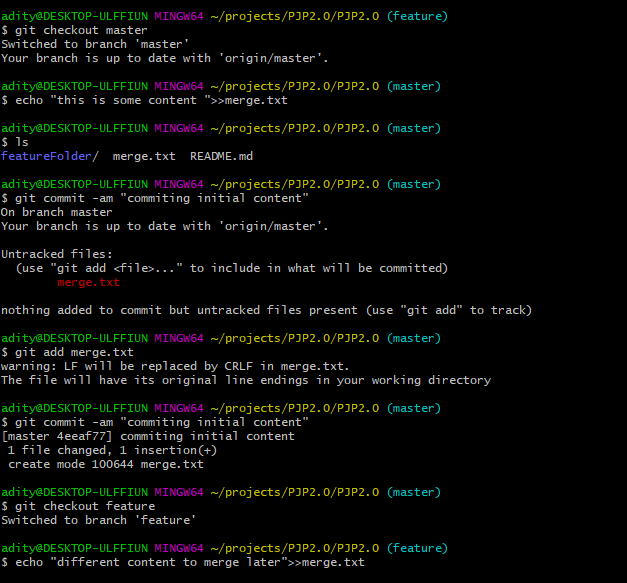


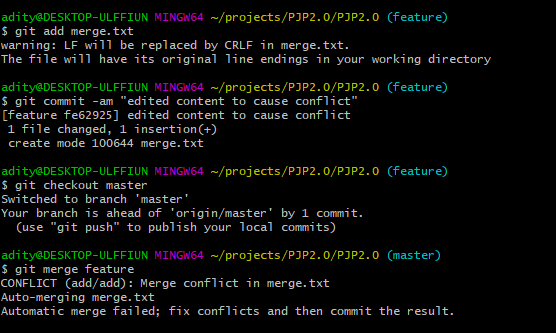
9.

git pull contacts the remote repository identified by origin and looks for updates. It fetches any updates and then merges the changes into the target branch

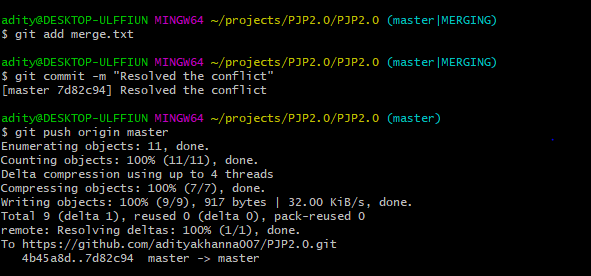
git checkout -b <branch> origin/<branch> creates a new branch based on origin/<branch> , and does not contact the remote repository.

10. Creating Conflict



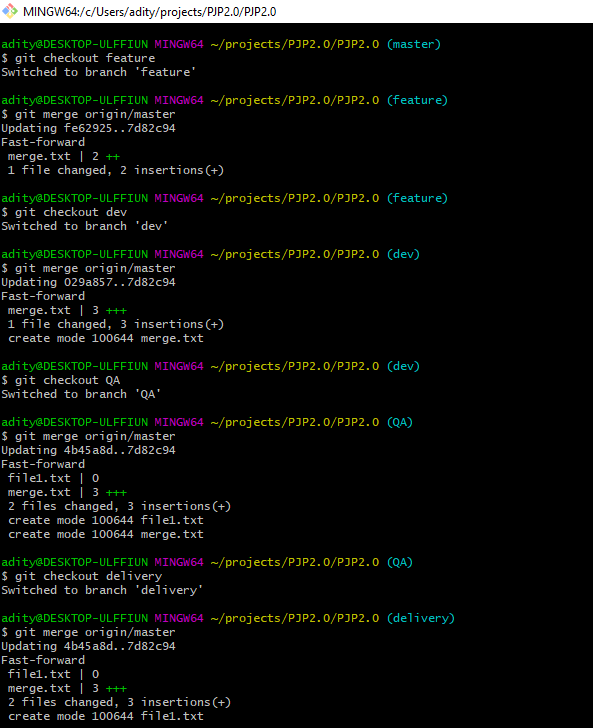


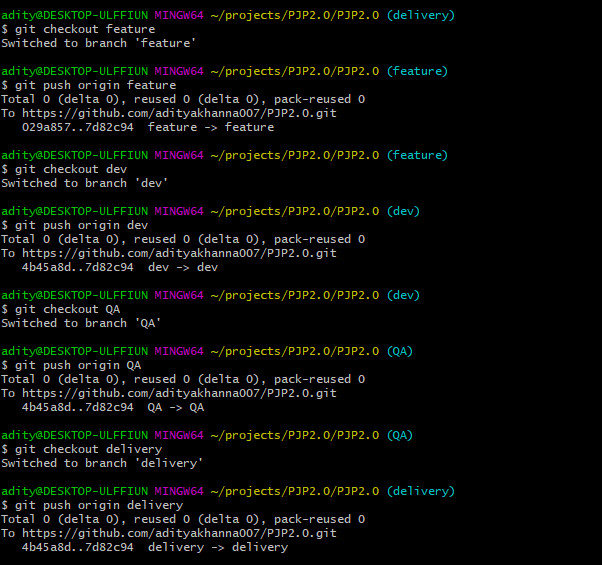
Resolving conflict



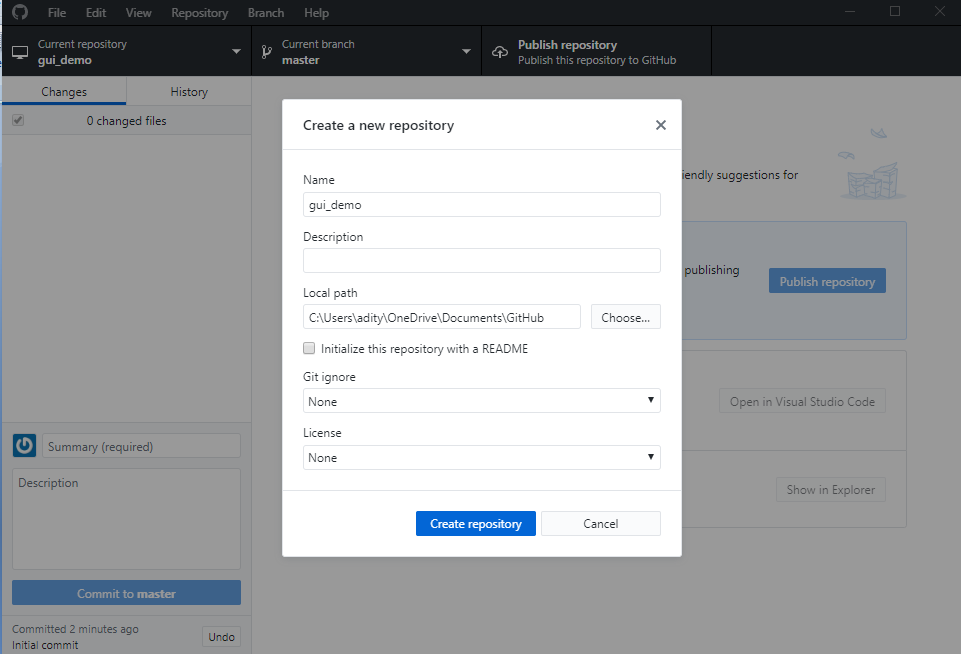
11.

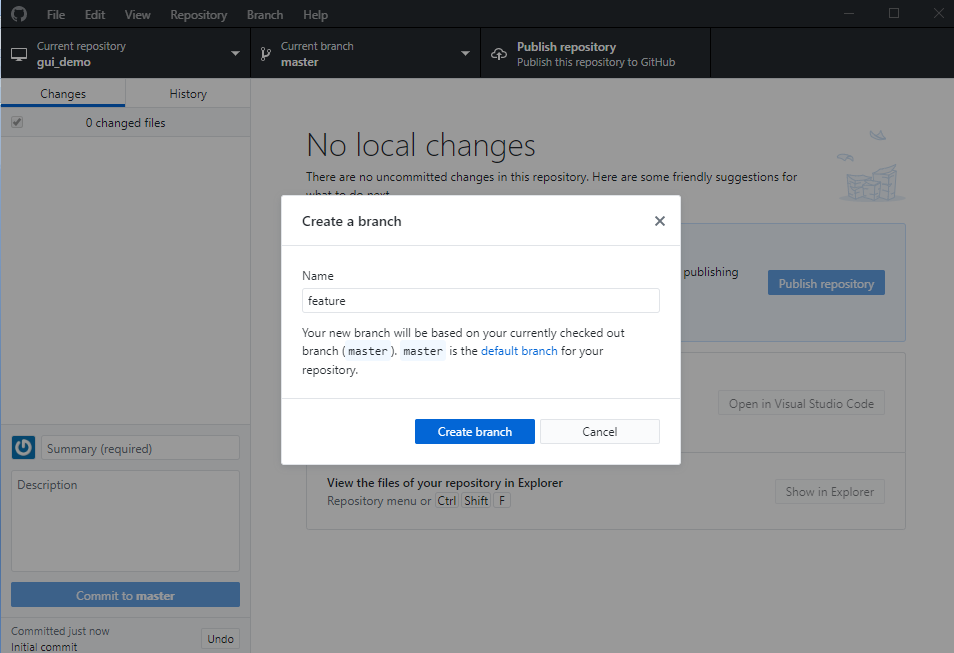
Updating all branches with the master branch





**B)**

****

****

