CPSC 2350 QLA 7

Jay Lee  
100357736

6. After running the config command to set up the username and email, it added a new section with username and email added in the config file.

7.

A screenshot of a computer

Description automatically generated

8. After moving to the top most repository, I used the command “git add .” to include all changes made to the current and all it’s child repositories.

9. I used “git status” to check the status of the files

10. I used the command “git -m ‘*comments’*” 

11. I used “git log” command

12. git checkout -b "new\_branch"

16. There is a merge conflict because changes made in branch new\_branch is conflicting with the changes made in master branch (Same line).

17. There is a visual merge conflict in the page. I would just have to choose one of the changes and remove the other change. For this one, I removed the change I made in master branch.

19. $ git branch -d "new\_branch"

20. There are 3 commits in total. 1 from new\_branch, 1 from master, and another one when merge conflict was resolved.

23. $ git remote add origin https://github.com/LeeJay0126/origin.git

24. $ git branch -m master main

25. push worked using the command “git push --set-upstream origin main”.

26. “git remote remove origin” to remove the origin and “git remote -v” to check if there is any remote connections

27. git remote add origin git@github.com:LeeJay0126/origin.git

28. Remote repository denies access due to missing public key

29. Ssh-keygen –t ed25519 –C “jlee247@mylangara.ca”

31. 3 commits, same with question 20

33. From the top-most parent repository, git add . , git commit –m “Hover color change”, git push

34. It was successful, and there are 4 commits in total

36. I will move to the local master by git checkout “master”, and then git fetch, And then git rebase origin/master or git pull –rebase

41. I will use git clone “copied cloned-repo-example URL”

42. I will use git branch to see all my local repos. I see both main and branch1. If I use git branch –a, I see all the local repos and remote repos.

43. Not quite sure what this question is asking, but to see all the branches on my repo, git branch will work.