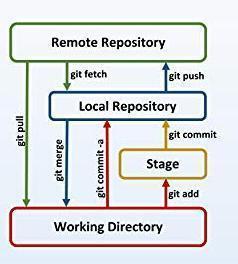
**ASSIGNMENT 1**

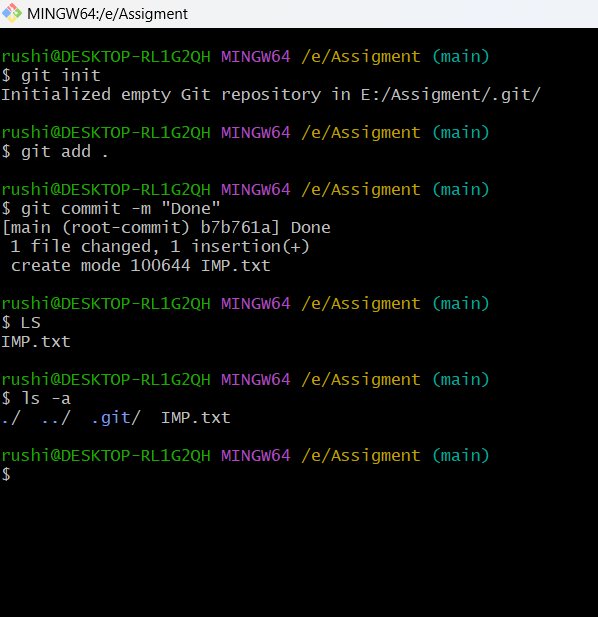
**GIT COMMANDS**

**SUBMIT VIA SCREENSHOT OF YOUR CMD**

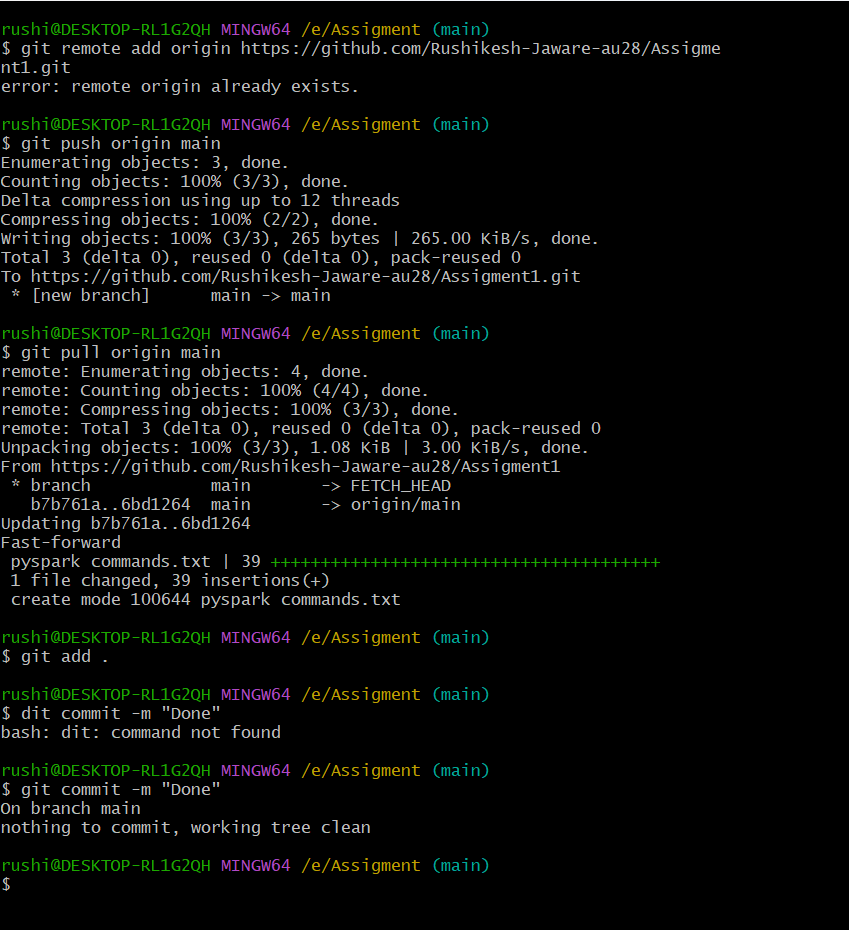


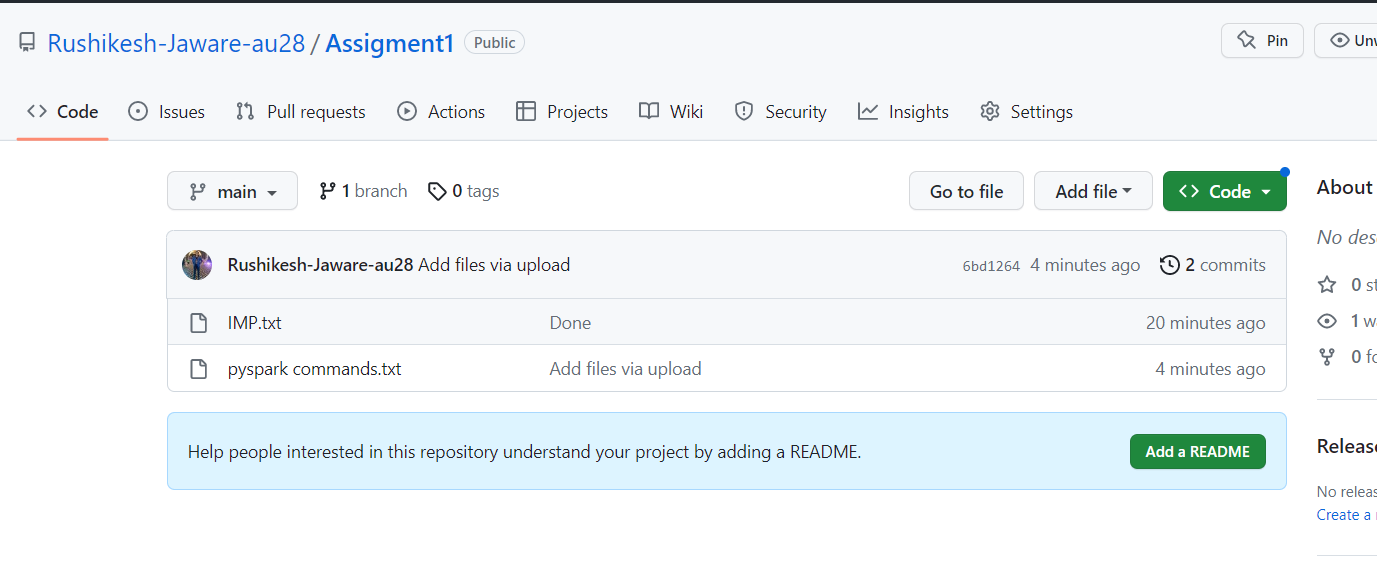
Q1. Q. Create a local git repository in your local machine first.

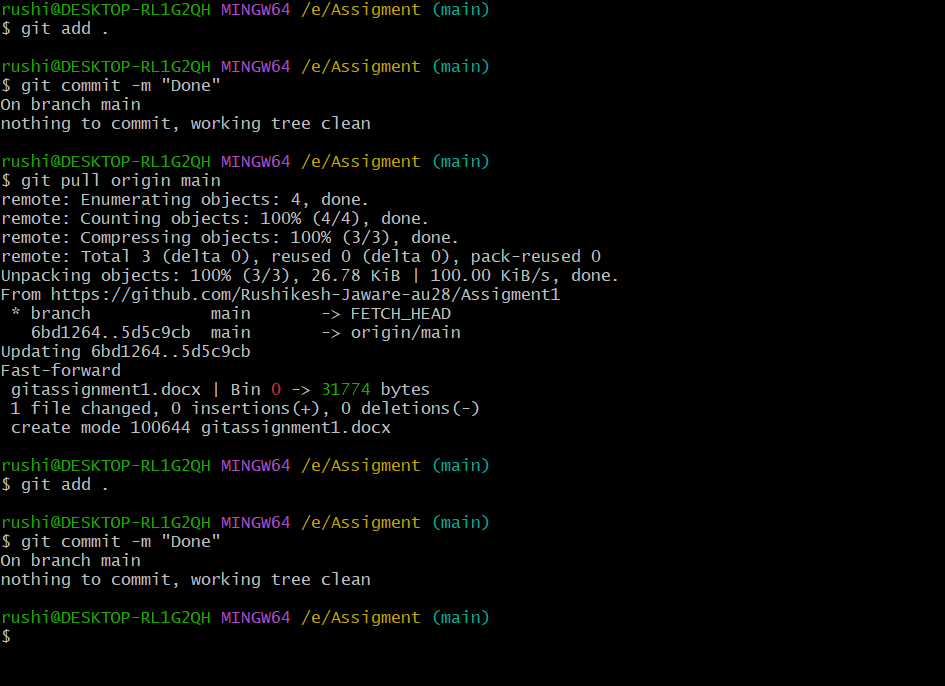
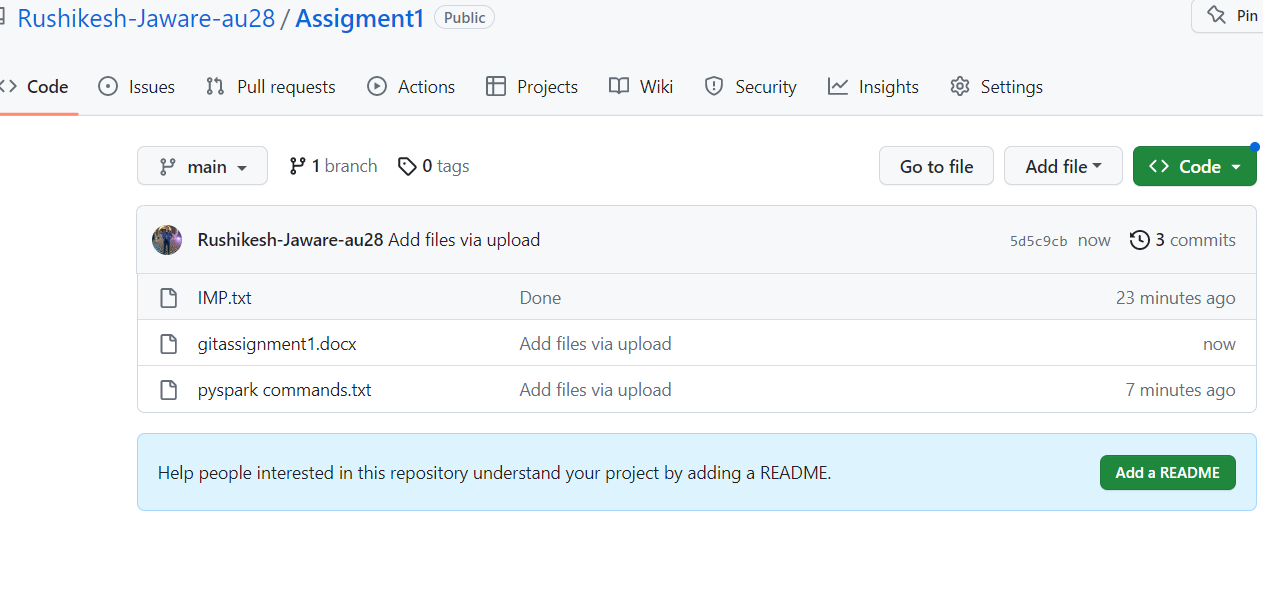
Commit the initial code

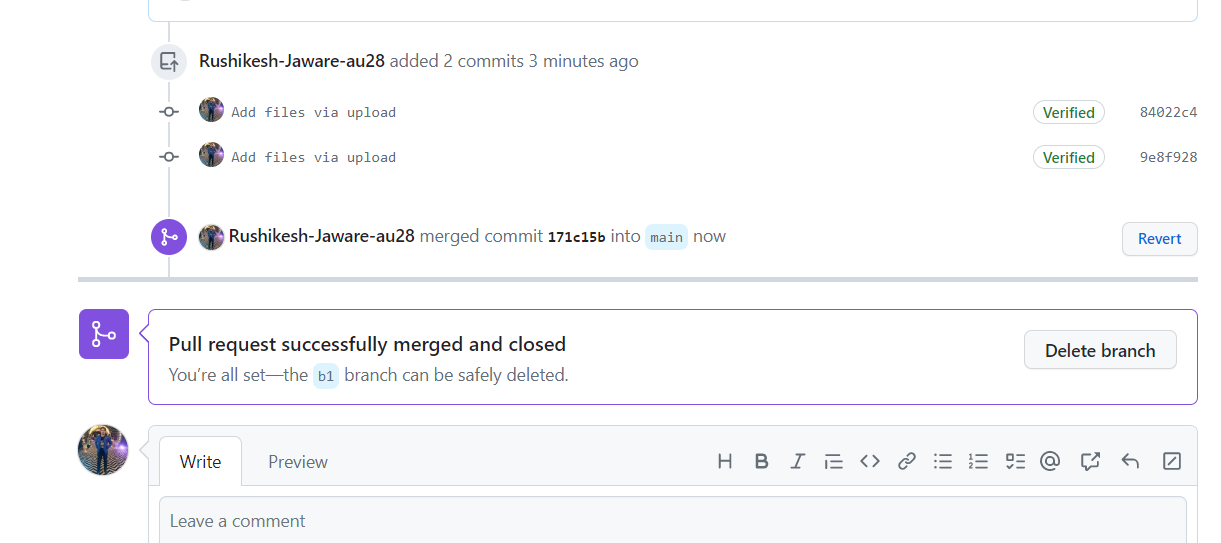


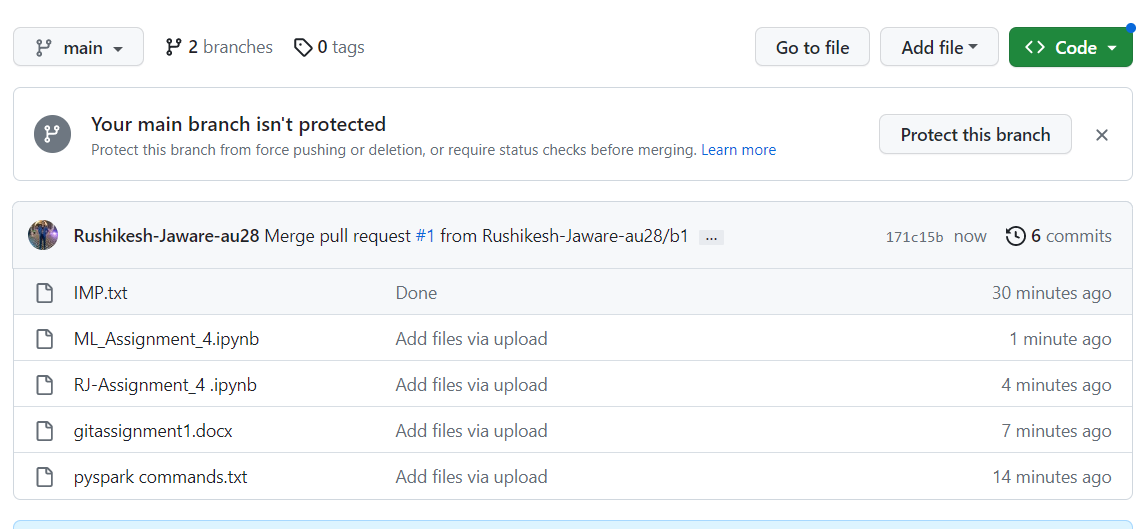
Q2. Q. Update the code on the remote server . Also perform some changes on remote n reflect the same on local.[push/pull operations

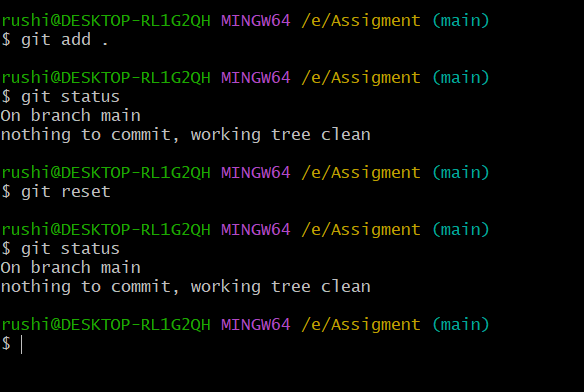




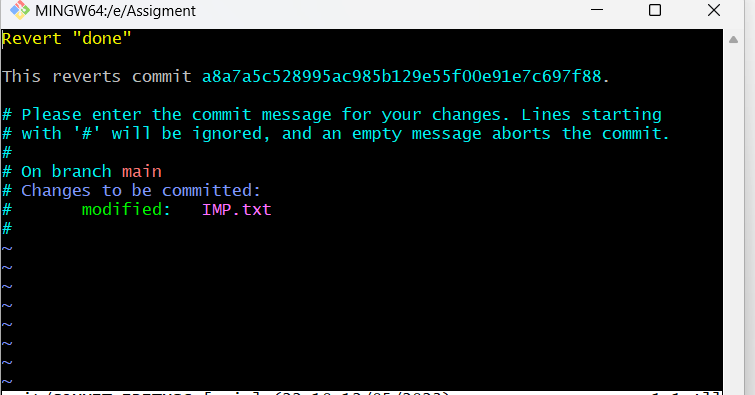
Q3. Q. Create g1 branch on the github..................Add 1 txt file .................Raise a pull request on remote from g1 towards main........................... and merge without conflicts. [REMOTE MERGING]

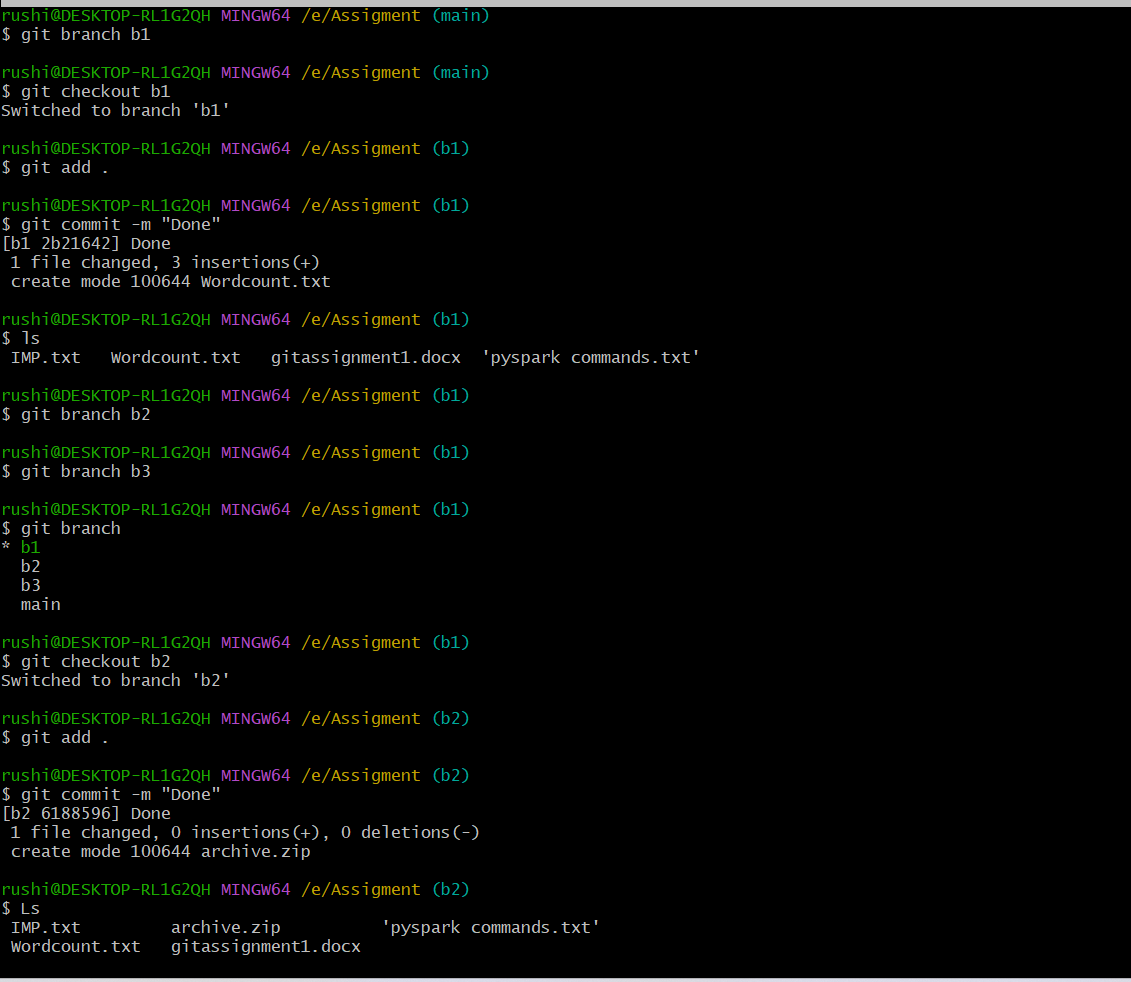


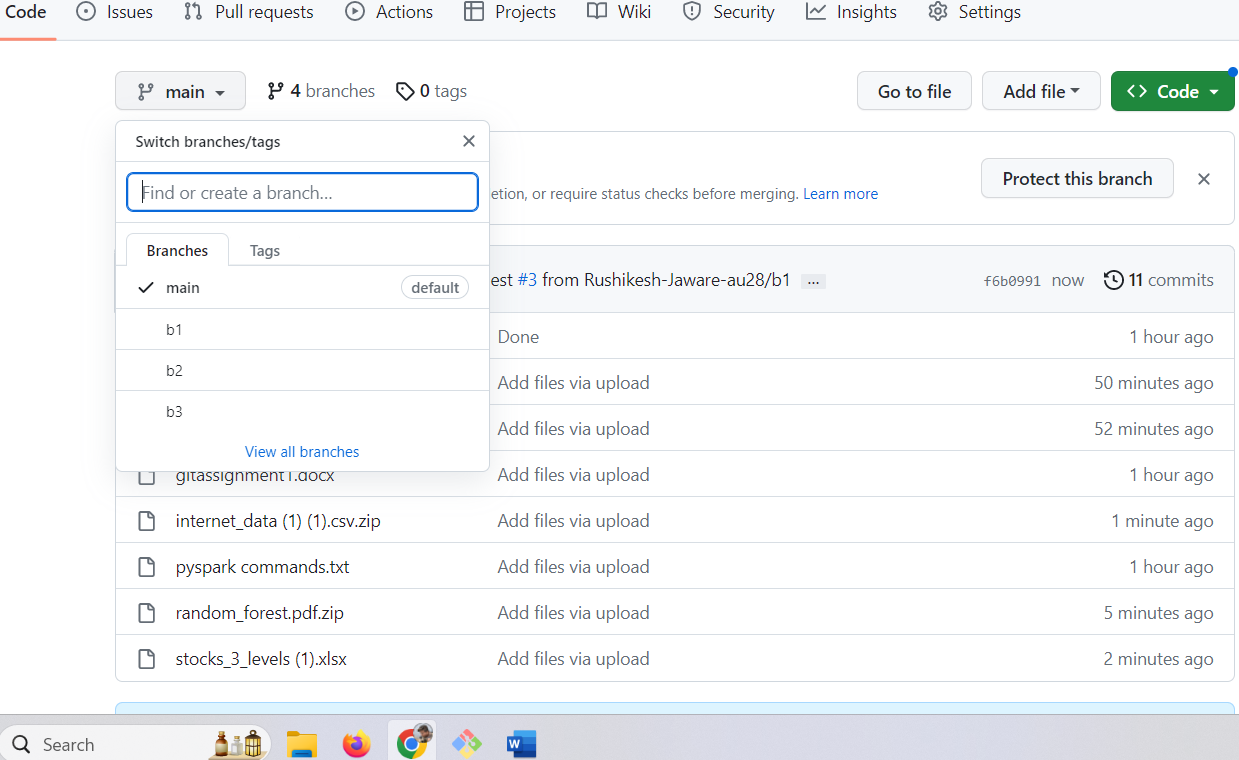


Q4.1) Local git: Use git commands too Get the updated files

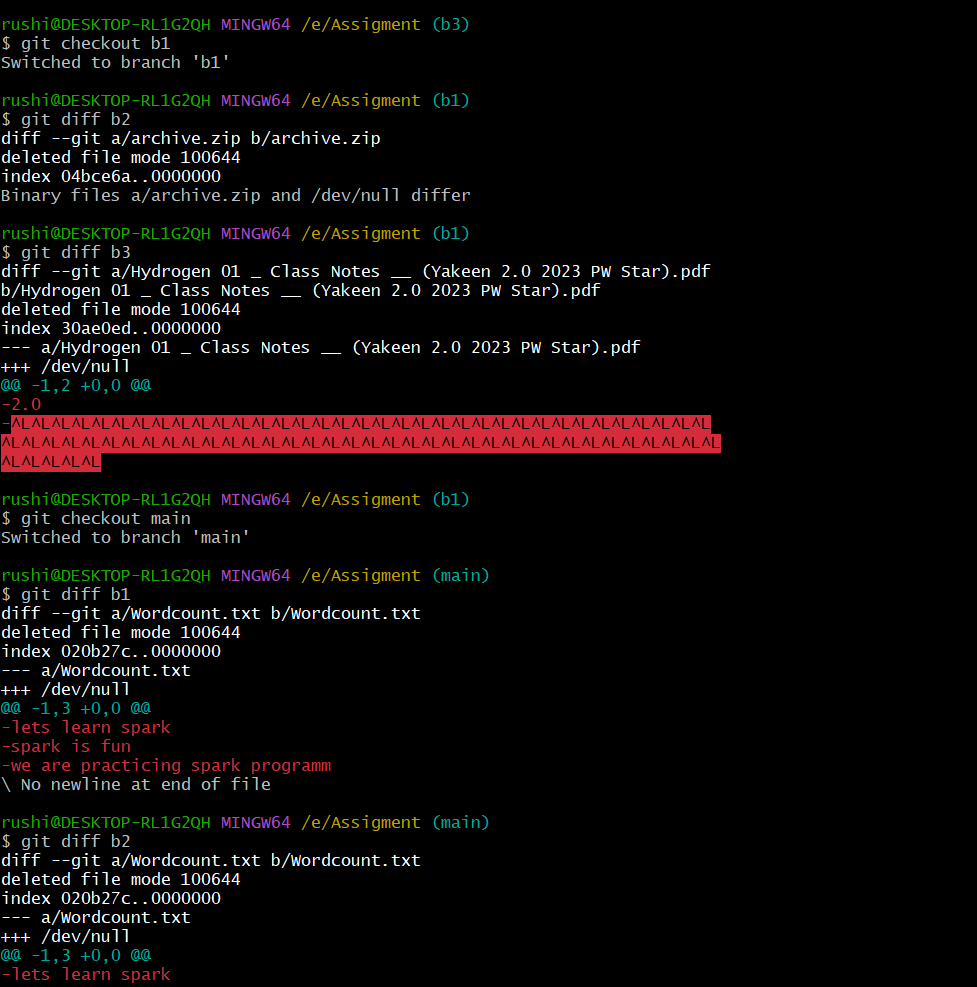
Q4.2 o Perform reset/Revert



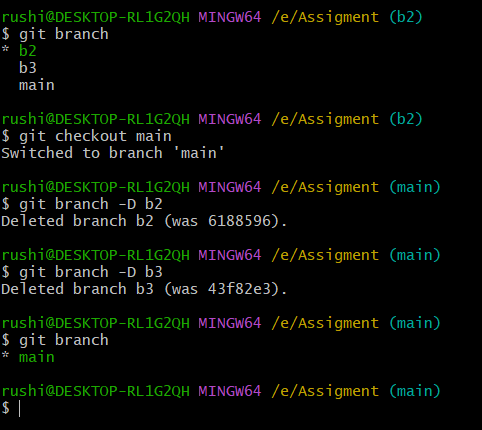


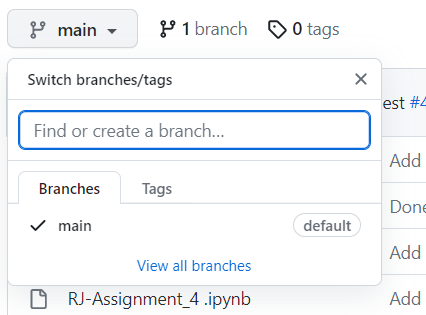


Demonstrate diff between local branches



Perform LOCAL merging operation and after that delete the unnecessary ones locally as well as remote





Perform fork operations on your repository as well.

