**GIT LAB ASSESSMENT-1**

NAME : SRIMUGHI S

REG NUMBER : 731621104052

BRANCH : BE

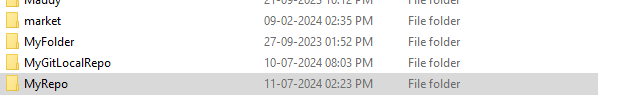
DEPARTMENT : COMPUTER SCIENCE ENGINERRING

YEAR : IV

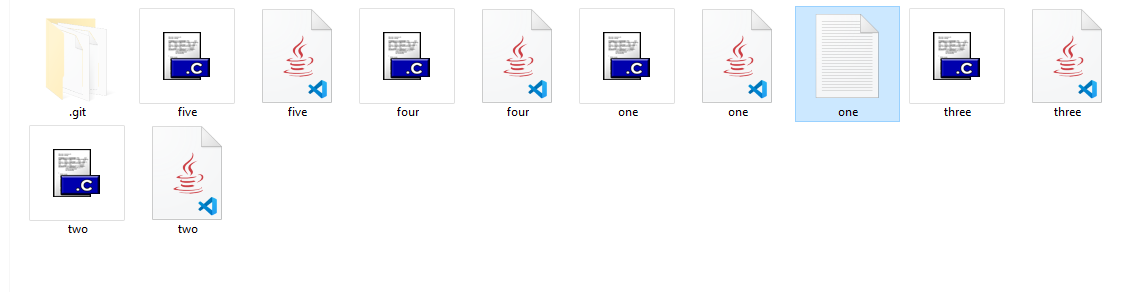
COLLEGE NAME: KSRIET

DATE : 11.07.2024

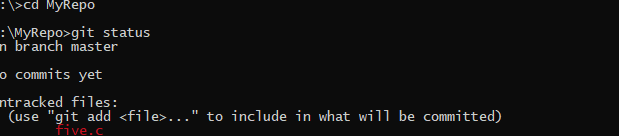
1. Create a local git repo with the name "My Repo":

****

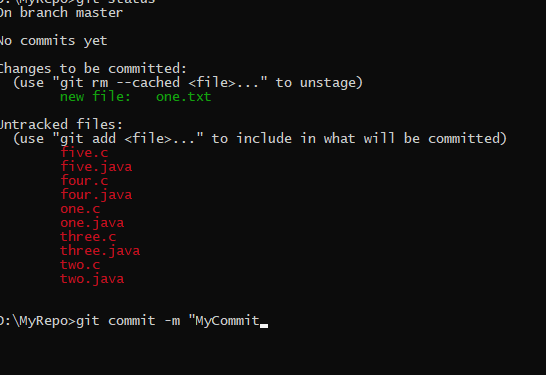
2. Create one .txt file, five .c files and five .java files in the working area:



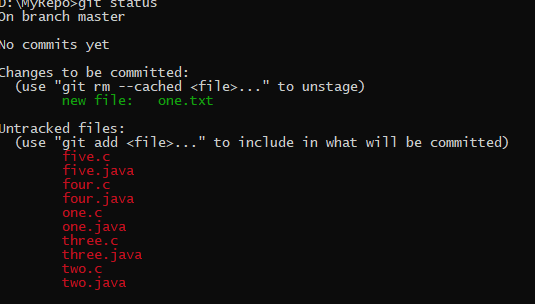
3. Verify the git status:



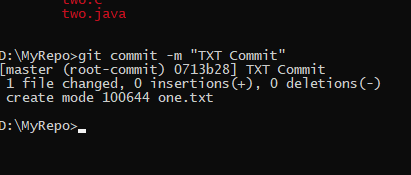
4. Add only the .txt into the staging area:



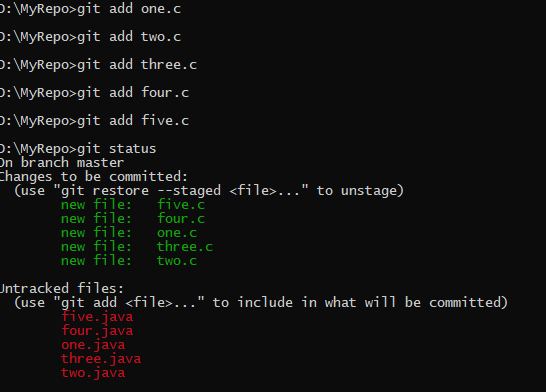
5. Verify the git status:



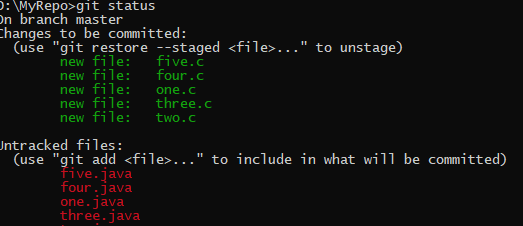
6. Make a commit with the name "TXT Commit":



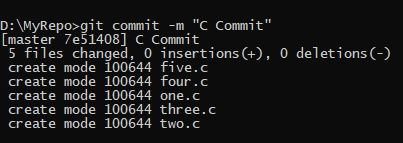
7. Add all .c files into the staging area:



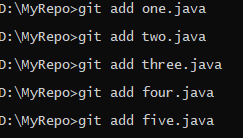
8. Verify the git status:



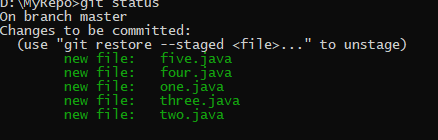
9. Make a commit with the name "C Commit":



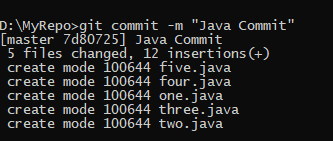
10 .Add all .java files into the staging area:



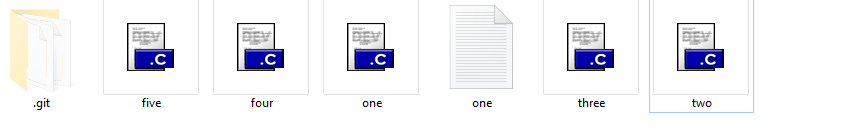
11. Verify the git status:



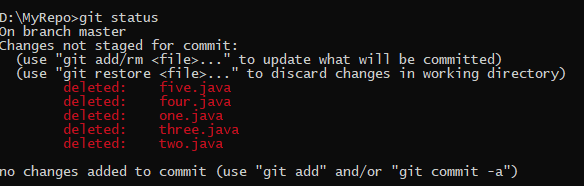
12. Make a commit with the name "Java Commit":



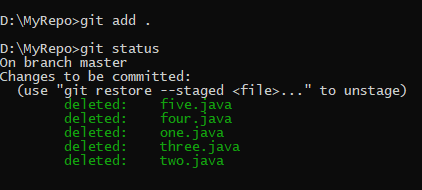
13. Delete all .java files from working area:



14. Now see the status:



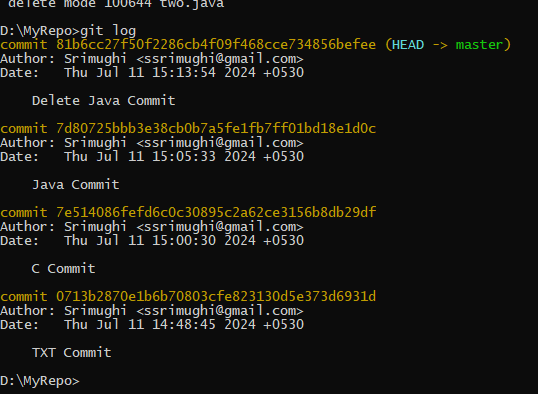
15. Add the changes into the staging area:



16. Make a commit with the name "Delete Java Commit":



17. Display all commit details:



\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*