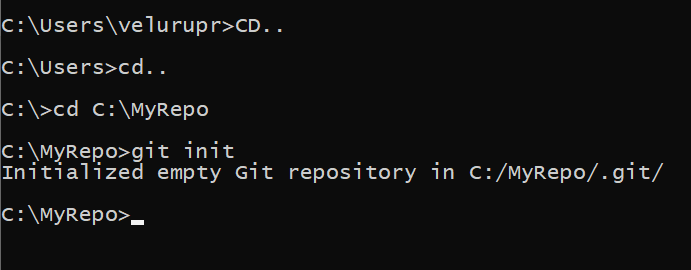
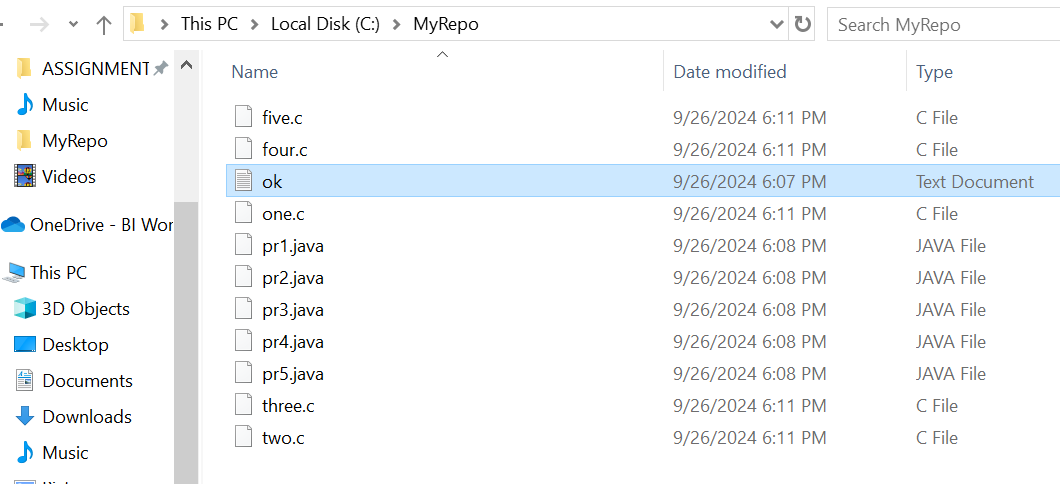
Git Lab :

--------

1. Create a local git repo with the name "MyRepo".



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



3. Verify the git statusA screen shot of a computer

Description automatically generated

4. Add only the .txt into the staging area

A black background with white text

Description automatically generated

5. verify the git status

A screen shot of a computer program

Description automatically generated

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

A computer screen shot of white text

Description automatically generated

7. Add all .c files into the staging area

A black background with white text

Description automatically generated

8. verify the git status

A computer screen shot of a program code

Description automatically generated

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

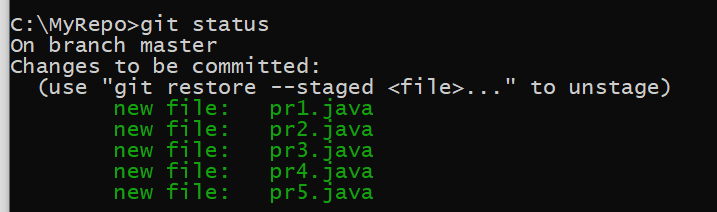
A computer screen with white text

Description automatically generated

10 .Add all .java files into the staging area



11. verify the git status



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

A screen shot of a computer program

Description automatically generated

13. Delete all .java files from working area

A screenshot of a computer

Description automatically generated

14. Now see the status

A screen shot of a computer program

Description automatically generated

15. add the changes into the staging area

A black background with white text

Description automatically generated

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

A screen shot of a computer program

Description automatically generated

17. display all commit details

A computer screen shot of a computer code

Description automatically generated