LAB ASSIGNMENTS 1: Git & GitHub

Practice following categories of command as demonstrated in the session.

1. basics commands

2. git log

3. git diff command

4. git rm command

5. undo changes using git checkout command

6. git reference (master and head)

7. git reset

8. git ignore

9. git branching and commands

10. merging and conflict

11. deleting branches

12. rebashing

13. git slash

14. git remote commands

15. git taging

A screenshot of a computer program

AI-generated content may be incorrect.

A computer screen shot of a computer program

AI-generated content may be incorrect.

A computer screen shot of text

AI-generated content may be incorrect.

A computer screen with numbers and letters

AI-generated content may be incorrect.

A black screen with colorful text

AI-generated content may be incorrect.

A black screen with white text

AI-generated content may be incorrect.

A computer screen with numbers and numbers

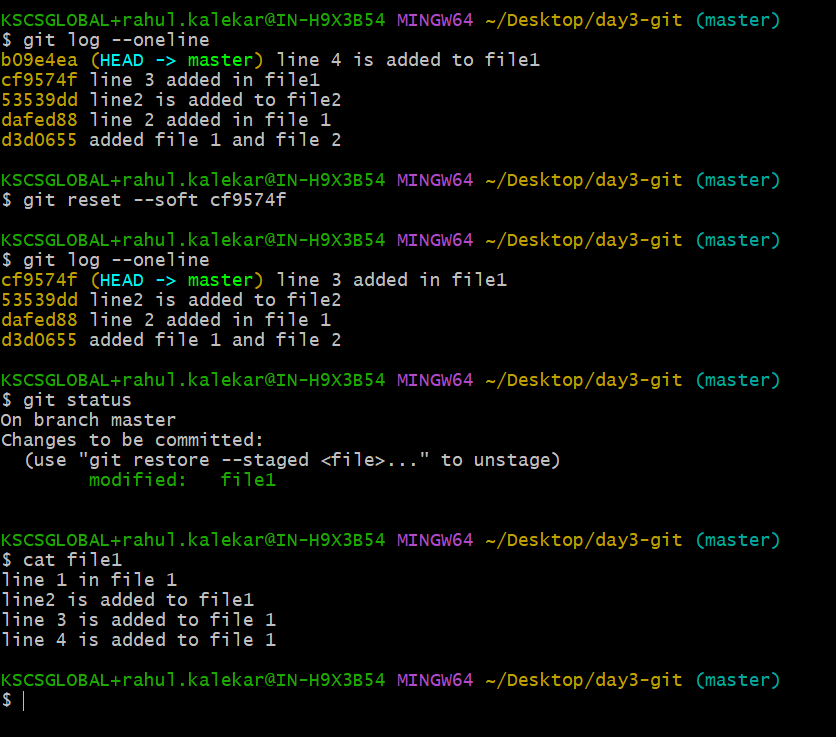
AI-generated content may be incorrect.

A screenshot of a computer screen

AI-generated content may be incorrect.

Git reset

soft



Hard ,

Deletes the changes from working directo

A computer screen shot of a program

AI-generated content may be incorrect.

Mixed

A screenshot of a computer program

AI-generated content may be incorrect.

Stash

A screenshot of a computer program

AI-generated content may be incorrect.

But if we create another file , file 4, and don’t git add . , it does not push to stash

A computer screen with text on it

AI-generated content may be incorrect.

A screen shot of a computer

AI-generated content may be incorrect.

A screenshot of a computer screen

AI-generated content may be incorrect.

A screenshot of a computer screen

AI-generated content may be incorrect.

Git branch

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.