PROGRAM 11

Write the command to display the last two commits in the repository's history.

STEP 1: git log -n:

This command is used to view the most recent n commits in your Git repository. The -n flag specifies the number of commits to display. Example: git log -5.

This command will display the last 5 commits in your current branch. Analyzing Git History with git log –n.

- * Quick Overview: You can quickly get a snapshot of recent changeswithout scrolling through a long list of commits.
- * Identifying Recent Issues: By looking at the commit messages, you can identify recent bug fixes or feature additions.
- * Reviewing Code Changes: You can use git show <commit-hash> to view the specific changes introduced by a commit. Changing Git History with git log -n While git log -n is primarily used for analyzing history, you can use it indirectly to change Git history.
- * For example:
- * Identifying Commits for Revert or Cherry-Pick: You can use this command to find specific commits that you want to revert or cherry-pick to another branch.
- * Reviewing Code Changes Before Rebase: You can use git log -n to review the commits you plan to rebase onto another branch.