



Placement Empowerment Program Cloud Computing and DevOps Centre

100 Days of DevOps Challenge

Day 27: Git Revert Some Changes

Name: Monisha J R Department: CSE



Git Revert Some Changes

Objective:

The goal is to revert the last commit in a Git repository to its previous state and then create a new commit with a specified message.

Steps Performed:

- Navigate to the local repository directory:
 - cd /usr/src/kodekloudrepos/blog
- Revert the last commit (HEAD) to the previous commit. The revert operation will undo the changes introduced by the last commit but keep them in the working directory.
 - git revert HEAD -n
- □ The unstaged files from the revert operation will be blog.txt and info.txt. Stage all changes for the new commit.
 - git add.
- Commit the changes with the specified commit message.
 - git commit -m "revert blog"



