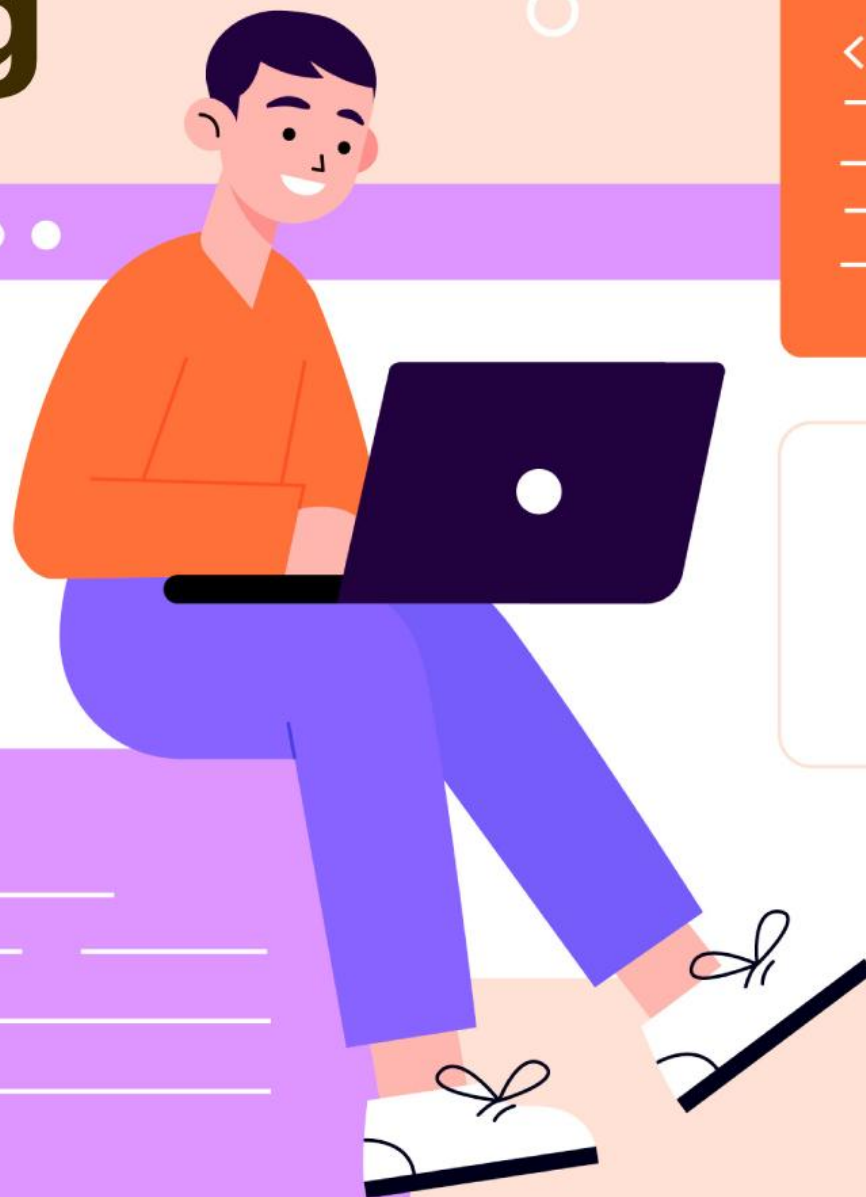




git Log



git log

it will show you all commit pointor. Here you can see **id** of commit **head** keyword and **branch name** after it. Head is indicate you to current commits opened.

It will log only older commit then your checkout commit. like if i have 5 commits and i checkout 3 commit it will show me rest two commits.

git revert id

It will revert last commit but it will not delete commit instead it will create one more commit with removing old changes. to revert we need last commit id. which we can get from git log. give a text and save it.

git reset --hard <id>

It will completely delete commit and it will reset git history.

@GeekySanjay

Thank You



Contact Me

If you have any questions or suggestions regarding the video,
please feel free to reach out to me

on WhatsApp: **Sanjay Yadav Phone: 8310206130**

<https://www.linkedin.com/in/yadav-sanjay> | <https://www.youtube.com/@GeekySanjay>

