

#### Advance GIT commands

PS: This will save your time













#### git reset --soft HEAD^n

This option moves HEAD back to the specified commit, undoes all the changes made between where HEAD was pointing and the specified commit, and saves all the changes in the index.











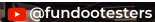
#### git push --force-with-lease

A safer option that will not overwrite any work on the remote branch if more commits were added to the remote branch. It ensures you do not overwrite someone else works by force pushing.











### git commit --amend --no-edit

It's best to avoid rewriting the history, and just add a new commit as hyde suggested.

If you really need to overwrite the history, make sure to use --forcewith-lease when you push.













#### git clean -f -d

Delete only untracked files from working tree











# A. git checkout branch-name B. git log --oneline C. git revert -m commit-id

To undo a merge











#### git reset --soft HEAD^n

To undo last n commits

where n is the number of last commits you want to undo

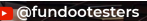
But if you want to get rid of changes as well, you have to do git reset --hard HEAD^n











To speedup work checkout A powerful open-source test automation platform for Web Apps, Mobile Apps, and APIs. Build stable and reliable endto-end tests @ DevOps speed.

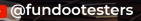
https://github.com/testsigma hq/testsigma













## DID YOU FIND IT HELPFUL?

LET US KNOW IN THE COMMENTS

Follow "Fun Doo Testers" for Tutorials and fun

















