



LOGICLABS TECHNOLOGIES

AWS Devops

Reset

ankitnarula1991@gmail.com

Reset

- Reset is the command we use when we want to move the repository back to a previous commit, discarding any changes made after that commit.
- Create a folder
- **Convert the folder into working directory**
git init
- Create multiple file in the folder

Reset

- Add Some Text into the files

- **Check the files**

ls

- Check status

git status

- **Move all the file to Staged Area**

git add .

Reset

- **Move All files from stage area to local repository**

`git commit -m "commit1"`

- Create more files in the folder as per client requirement

- **Check the files**

`ls`

- **Check status**

`git status`

Reset

- **Move all the file to Staged Area**

`git add .`

- **Move All files from stage area to local repository**

`git commit -m "commit2"`

- **Check All Commit**

`git log --oneline`

- Now client requirement is whatever changes done in the last commit needs to be remove.

Reset

- **Note down the previous commit hash**

- **Git Reset**

`git reset --hard <Commit-Hash>`

- **Check All Commit**

`git log --oneline`

- **Check the files**

`ls`

- **Now whatever changes done in the file or created new files all will get deleted after reset.**



ankitnarula1991@gmail.com