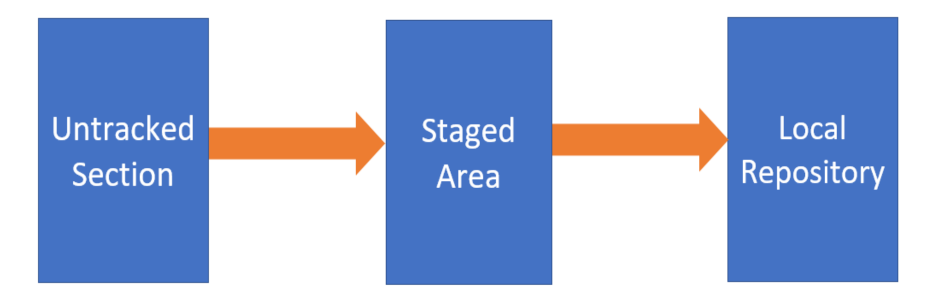


AWS Devops

Types of Files

ankitnarula1991@gmail.com

- Untracked Files: Untracked basically means that Git sees a file you didn't have in the previous snapshot (commit), and which hasn't yet been staged.
- **Staged Files**: Staged files are files that are ready to be committed to the repository you are working on.
- Committed Files: Files save in local Repository



Check file status

git status

Move one file to Staged Area

git add <file_Name>

Note: File Name is case sensitive

Check file status

git status

• Move all the file Staged Area git add .

• Check file status git status

• Move all the file from staged area to local repository git commit -m "<Message>"

Note: There is no option we can commit few files

Check file status

git status

Create More files in the working directory

Check file status

git status

• Move all the file Staged Area git add .

• Move all the file from staged area to local repository git commit -m "<Message>"

• Check file status git status

• List of commits git log

 Another command to check All Commits git log --oneline

Create More files in the working directory

• Check file status git status

• Move all the file to Staged Area git add .

• Check file status git status

 Restore file from staged area to working directory git restore --staged <File_Name>

• Check file status git status

• Move all the file to Staged Area git add .

• Check file status git status

- Move all the file from staged area to local repository git commit -m "<Message>"
- Check file status git status
- List of commits git log
- Revert Latest Commit git revert HEAD --no-edit
- Note: System will delete the files using the revert latest commit

• List of commits git log

Exit Log File

Press q

Check the Folder

Check all Commits

git log --oneline

Note down the commit Hash

Git Reset

git reset <CommitHash>

Check all Commits

git log --oneline



ankitnarula1991@gmail.com