



LOGICLABS TECHNOLOGIES

# **AWS Devops**

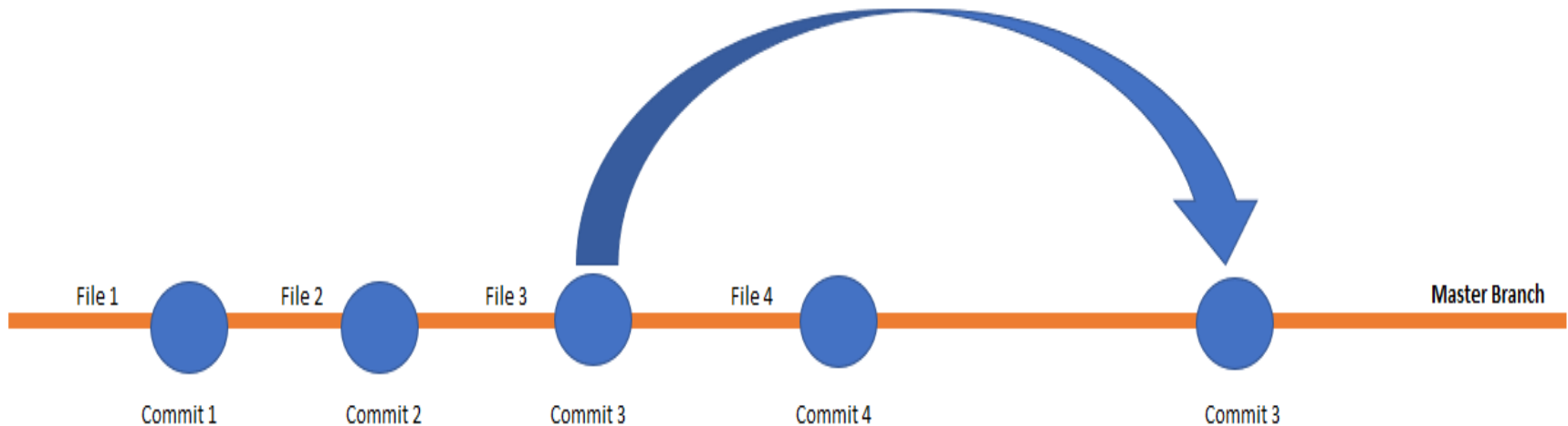
---

## **Re arrange Commit History**

ankitnarula1991@gmail.com

# Re arrange Commit History

- Create a folder



- **Convert the folder into working directory**

git init

- **Create file**

touch file1

# Re arrange Commit History

- **Check file status**

git status

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

git add .

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

git commit -m "commit1"

- **Check file status**

git status

# Re arrange Commit History

- **Create file**

`touch file2`

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

`git add .`

- **Check file status**

`git status`

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

`git commit -m "commit2"`

# Re arrange Commit History

- **Create file**

`touch file3`

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

`git add .`

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

`git commit -m "commit3"`

- **Check file status**

`git status`

# Re arrange Commit History

- **Create file**

`touch file4`

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

`git add .`

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

`git commit -m "commit4"`

- **Check all Commits**

`git log --oneline`

# Re arrange Commit History

- **Re arrange the commit history**
- We need to rearrange the last two commits
- **git rebase -i HEAD~2**
- Press Enter
- Press I
- Copy the Commit & paste where we want to schedule

# Re arrange Commit History

- Press ESC

- Enter the command

:wq!

- **Check all Commits**

git log --oneline





[ankitnarula1991@gmail.com](mailto:ankitnarula1991@gmail.com)