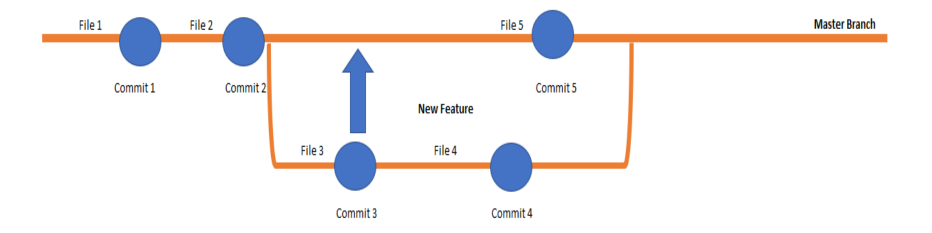


AWS Devops

Certain Commit

ankitnarula1991@gmail.com

The specific existing commits to include in another branch



Create a folder

Open Git Bash

 Convert the folder into working directory git init

Create file
 touch file1

• 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

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"

Create Branch

git branch <Branch_name>

After creation of feature branch still we are in the master branch

Change Branch

git checkout <Branch_Name>

Press Enter

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"

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

 We are able to see master branch & feature branch commits.

See all Branch

git branch

Check the files

ls

 We are able to see master branch & feature branch files because system copy the commit history.

 Move to Master Branch git checkout master

Check the files

Is

Check all Commits

git log --oneline

Create file
 touch file5

- Move all the file to Staged Area git add .
- Move All files from stage area to local repository git commit -m "commit5"
- Check all Commits git log --oneline

Check the files

Is

Move to Child Branch

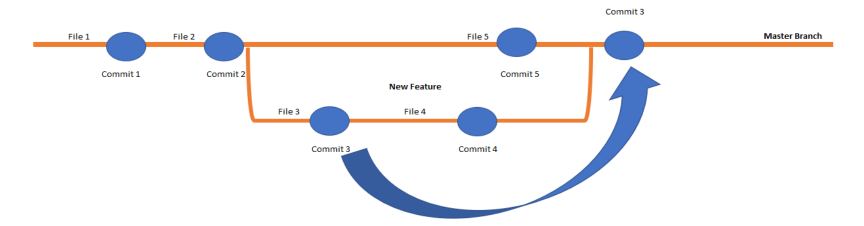
git checkout <Branch_Name>

Check all Commits

git log --oneline

 Note down the Commit Hash for those commit we want to merge with master branch.

- Move to Master Branch git checkout master
- Merge Certain Commit
 git cherry-pick < Commit-Hash >



• Check all Commits git log --oneline



ankitnarula1991@gmail.com