0. To init git init

1. to Check

git status

2. Add GIT Email git config --global user.email "abc@gmail.com"

3. Add GIT Name git config --global user.name "XYz"

4. Add file in Git git add . (To add all file)

5. Add Commit the to the added file git commit -m "initial commit{Any message}"

6. To See the Branch git branch

7. What is Head? Head is the Latest Branch

8. WHAT is log (kind a History) git log

git log --oneline (easy to seee)

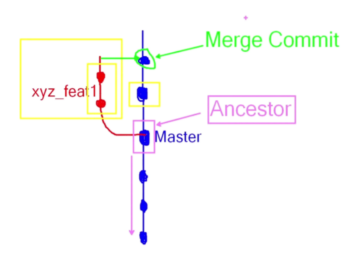
- 9. Git do not trach empty folder
- 10. How to trach empty folder? just add .gitkeep file in the folder
  - 11. To see the config list git config --global --list
- 12 . To know where to push the repo

git remote add origin "https://github.com/MohitJo27/GitTutorial.git"

- 13. To see the github is there or not git remote -v
- 14. To change the branch name git branch -m main

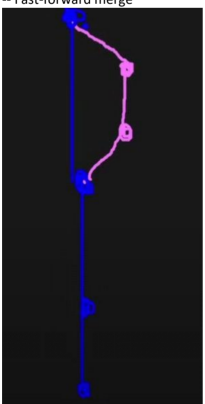
# Braches

24 July 2025 12:59



- 1. To Switch the Branch git switch master or git checkout master (OR to check if we are into master branch)
- 2. To create the new Branch or switch if its presented already git switch -c feature\_mohit\_1 or git checkout -b freature\_mohit\_1
- 3. To Merge the commits > git merge branch name

-- Fast-forward merge

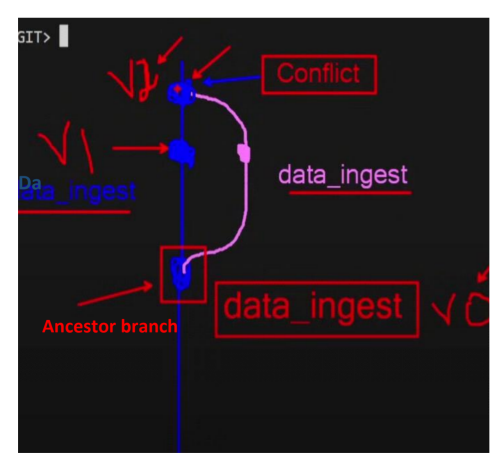


#### -- Non Fast-forward merge



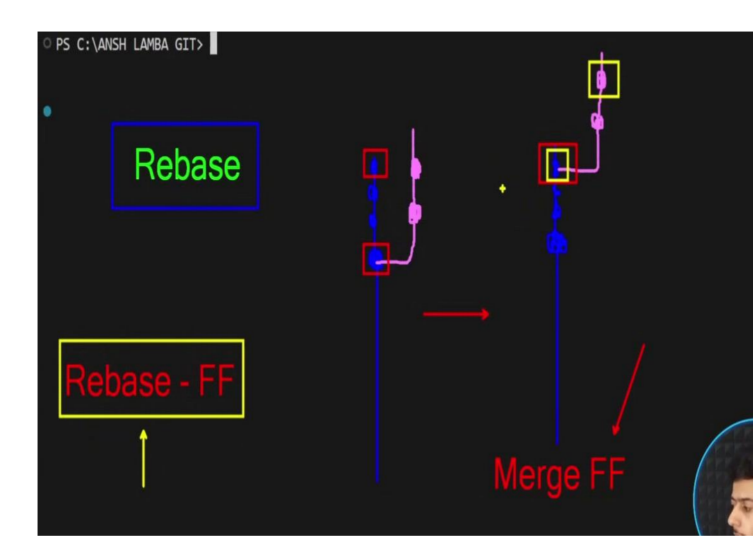
#### 4. When merge conflicts occurs?

When 2 dev work in the same file but they don't know they are working on the same bug. They commit both the same thing.



5. How to Abort git merge --abort

6. After resolving the conflict do Git add .
Git commit -m "--"



Firsst switch to the brach which you want to rebase

And then in terminal ---git rebase master

```
PS E:\GIT& GITHUB> git switch rebase_feat

Switched to branch 'rebase_feat'

PS E:\GIT& GITHUB> git rebase master

Successfully rebased and updated refs/heads/rebase_feat.

PS E:\GIT& GITHUB> git switch master

Switched to branch 'master'

PS E:\GIT& GITHUB> git merge rebase_feat

Updating f1429fb..52af4db

Fast-forward

data_ingection.txt => data_ingestion.txt | 5 ++++

1 file changed, 4 insertions(+), 1 deletion(-)

rename data_ingection.txt => data_ingestion.txt (83%)

PS E:\GIT& GITHUB>
```

It will be fast-forward merge or new name is 3 Way merge

### Reflog & Time Traveling

26 July 2025 11:31



1. git reflog --- is a advance version of the git log --oneline

```
Output of the reflog
PS E:\GITA GITHUB> git reflog
f0d1al2 (HEAD -> master) HEAD@{0}: commit: delete data_ingest.txt
52afAdb (rebase_feat) HEAD@{1}: merge rebase_feat: Fast-forward
f1429fb HEAD@{2}: checkout: moving from rebase_feat to master
52afAdb (rebase_feat) HEAD@{3}: rebase (finish): returning to refs/heads/rebase_feat
52afAdb (rebase_feat) HEAD@{4}: rebase (pick): inget big data
f1429fb HEAD@{5}: rebase (start): checkout master
f01b054 HEAD@{6}: checkout: moving from master to rebase_feat
f1429fb HEAD@{7}: commit: ingets batch data
c53e34a HEAD@{8}: checkout: moving from rebase_feat to master
f01b054 HEAD@{9}: rebase (finish): returning to refs/heads/rebase_feat
f01b054 HEAD@{1}: commit: ingets batch data
f01b054 HEAD@{11}: commit: ingets batch data
f01b054 HEAD@{11}: commit: ingets batch data
f01b054 HEAD@{12}: commit: inget big data
c53e34a HEAD@{12}: commit: inget big data
c53e34a HEAD@{12}: commit: finally conflict resolved
9197ed9 HEAD@{13}: merge bigfix2: Merge made by the 'ort' strategy.
69cdf37 HEAD@{16}: commit: bug is fixed
37ca628 HEAD@{17}: rebase (finish): returning to refs/heads/master
37ca628 HEAD@{17}: rebase (finish): returning to refs/heads/master
37ca628 HEAD@{18}: rebase (start): checkout 6f84ddf5ddcc34e39f1leb669f8c39ac4add3c53^
6f84ddf HEAD@{19}: commit: fixed bug 2
```

- To go to the prev commit

   git reset --hard HEAD~1 But not prefed

   Or git reset --hard "HAED@{1}"
  - --- git reset --hard f0d1a12 prefed

Git diff --staged

And to reset it in staging only before commit just do.

Git reset <file name if want only to changes in one file>

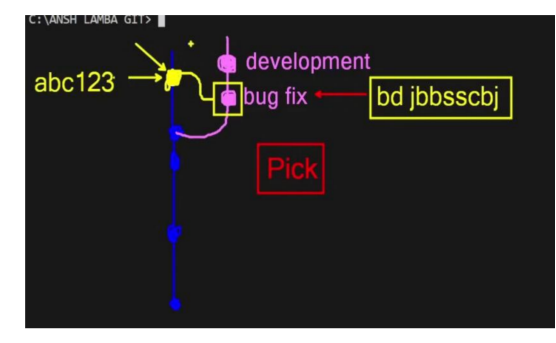
## Cherry Pick

26 July 2025

git cherry-pick <comitID>

11:59

For multiple git cherry-pick <comitID comitID ...>



## Git Stashing

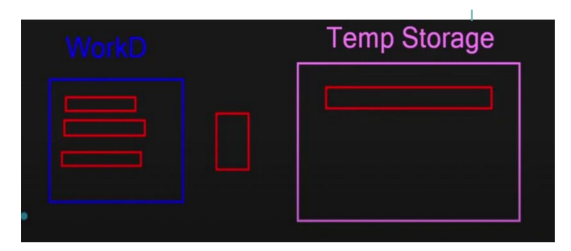
26 July 2025 12:13

Stashing is a temporary storage location

git stash push -m "My Dev Paused"

To bring back form the stash git stash apply <Stash~0 > git stash apply "stash@{0}"

- 1. To see the list of stash present Git stash list
- 2. To delete the stash Git stash pop



HOW it store

