

12) git stash command

-> Usage: To save the changes temporarily

-> Different Case:

Case 1: Stash the changes

Syntax: git stash

Case 2: List out all stashes

Syntax: git stash list

Case 3: Apply most recent stash but don't remove from stash list

Syntax: git stash apply

Case 4: Apply most recent stash and remove from stash list

Syntax: git stash pop

Case 5: apply specific stash

Syntax: git stash apply stash@{n}

Case 6: Delete specific stash from stash list

Syntax: git stash drop stash@{n}

Case 7: Delete all stashes from the List.

Syntax: git stash clear

13) git revert command

-> Usage: To revert(Undo) the committed changes.

-> How work?-> Revert(Undo) the changes and create new commit.

-> Syntax: git revert commit_id

-> Note: No need to remember others options.

14) git clone command

-> Usage: To clone remote repository

Syntax: git clone repository_url

15)git push command

-> Usage:

1) To push local repository changes on remote repository

Syntax: git push

2) To push local repository on github.com

Syntax: git push -u "remote_name" "remote_branch_name"

Example: git push -u origin main

16) git pull command

-> Purpose: git pull command pull the remote repository changes and automatically merge into working branches.

-> Syntax: git pull

17)git fetch command

-> Purpose: To fetch remote repository changes

-> Note: git fetch command fetch the remote repository changes but does not merge them into working branches automatically.

-> Usage:

1. Fetch the Changes from default remote (origin)

2. Fetch the changes from specific remote

3. Fetch the changes from specific remote branch

-> Different Cases

-> Case 1: fetch the changes from remote origin(default is origin)

Syntax: git fetch

Case 2: fetch the changes from specific branch

Syntax: git fetch origin branch-name

Case 3: Delete reference of local branches which are deleted from remote repository.

Syntax: git fetch --prune

18) git merge command

-> Usage : merge one branch changes into another branch

-> Different Use Cases:

Case 1: Merge other local branch changes into your branch

Syntax: git merge other-branch-name

Case 2: Merge remote branch changes into your branch

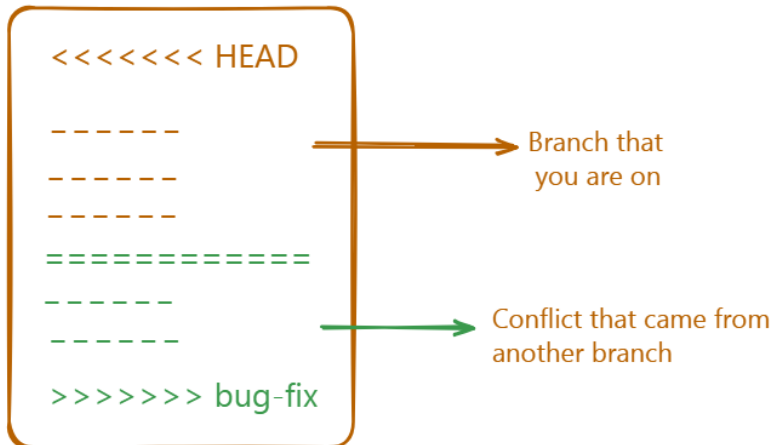
Syntax: git merge origin/branch-name

(Note: First fetch the remote branch changes on local system using "git fetch origin "remote-branch-name"

-> While merging one branch changes into another branch some times we will get conflict.

Q. How to resolve conflict?

When there is conflict then cross check which files has conflict
Open that file, conflict file content look like this



You need to resolve the conflict manually.

Now, resolving conflict means you have to decide which changes you want to keep and which changes you want to delete.

Following are possibilities

- 1) Keep your changes and delete other branch changes
- 2) Keep other branch changes and delete your changes
- 3) keep both branch changes

This decision is up to you. Decide and take action accordingly.

i.e Modify the content and take below steps

- 1) add those changes into staging area,
- 2) commit those changes
- 3) push the changes on github