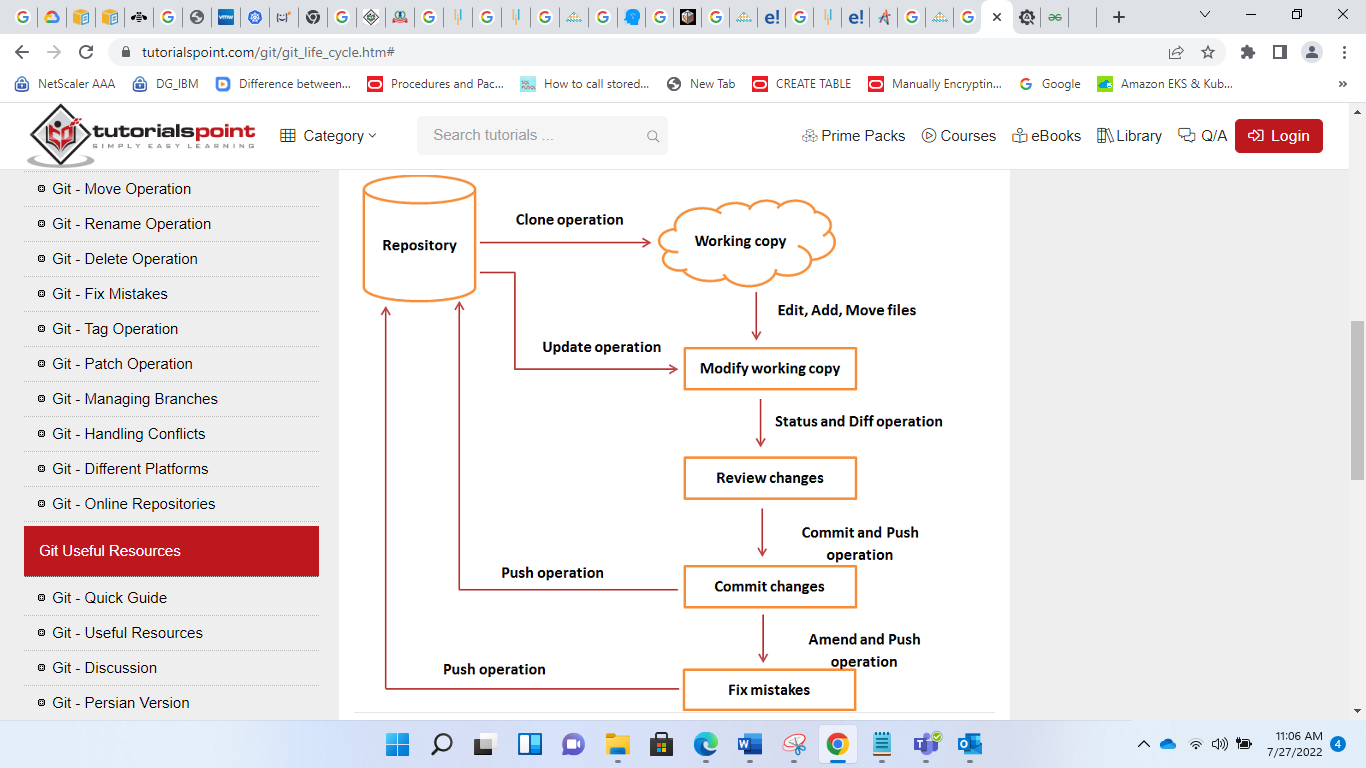
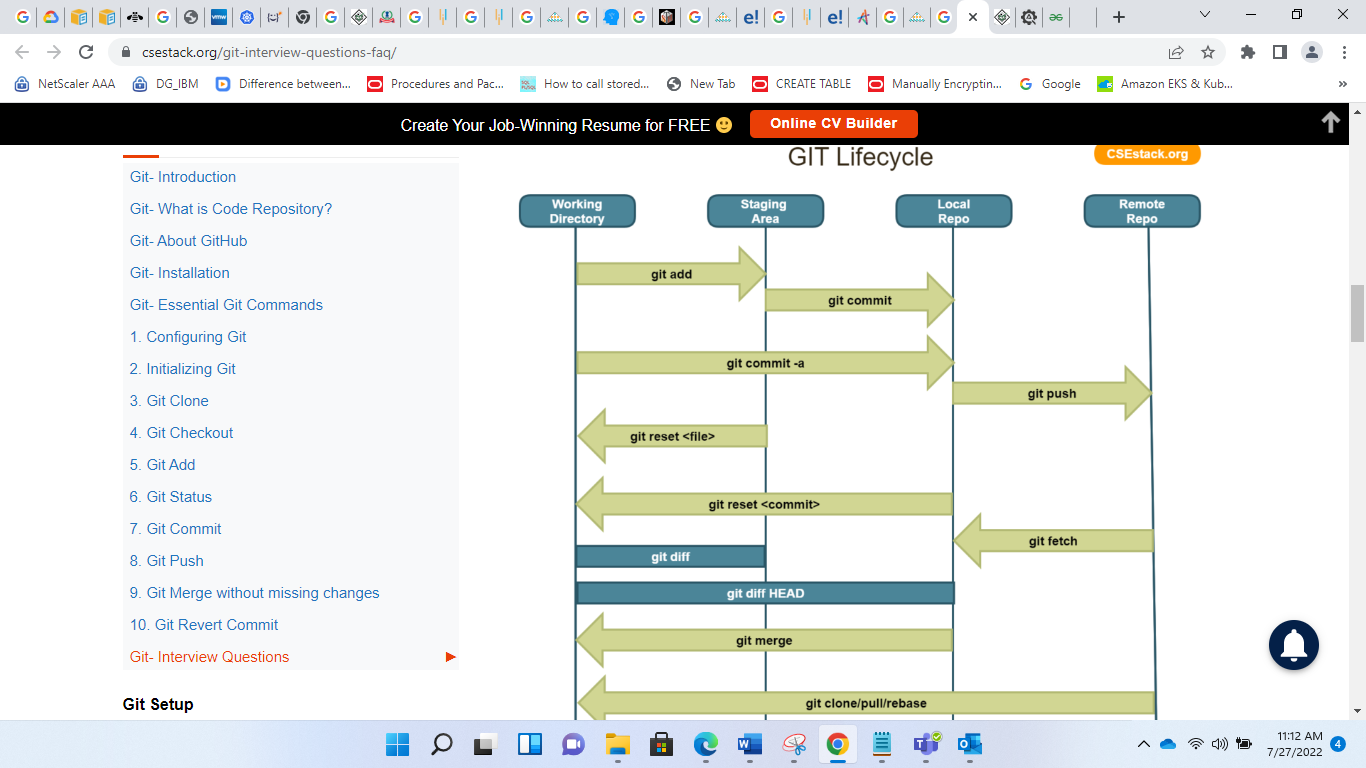


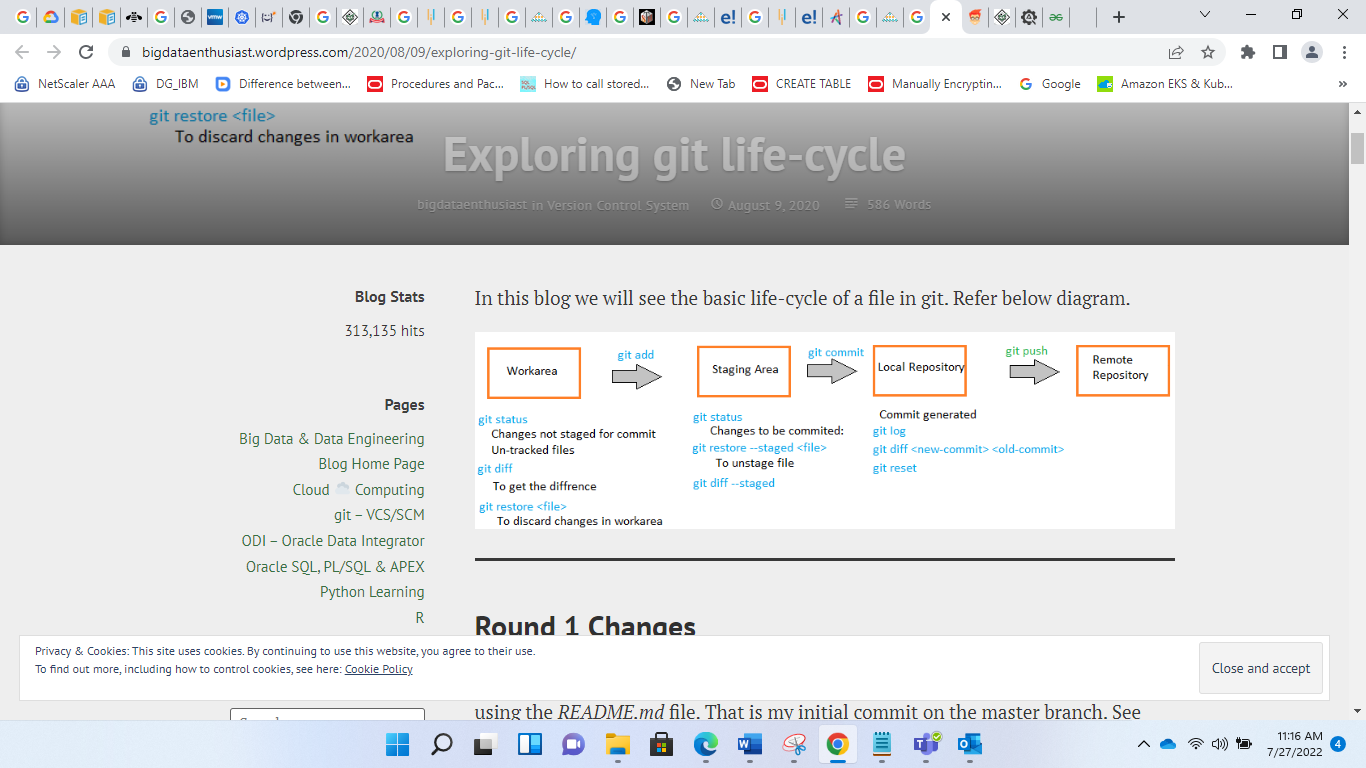
* **In Step – 1**, We first clone any of the code residing in the remote repository to make our own local repository.
* **In Step-2** we edit the files that we have cloned in our local repository and make the necessary changes in it.
* **In Step-3** we commit our changes by first adding them to our staging area and committing them with a commit message.
* **In Step – 4 and Step-5** we first check whether there are any of the changes done in the remote repository by some other users and we first pull that changes.
* If there are no changes we directly proceed with **Step – 6** in which we push our changes to the remote repository and we are done with our work.

**Git Lifecycles:**

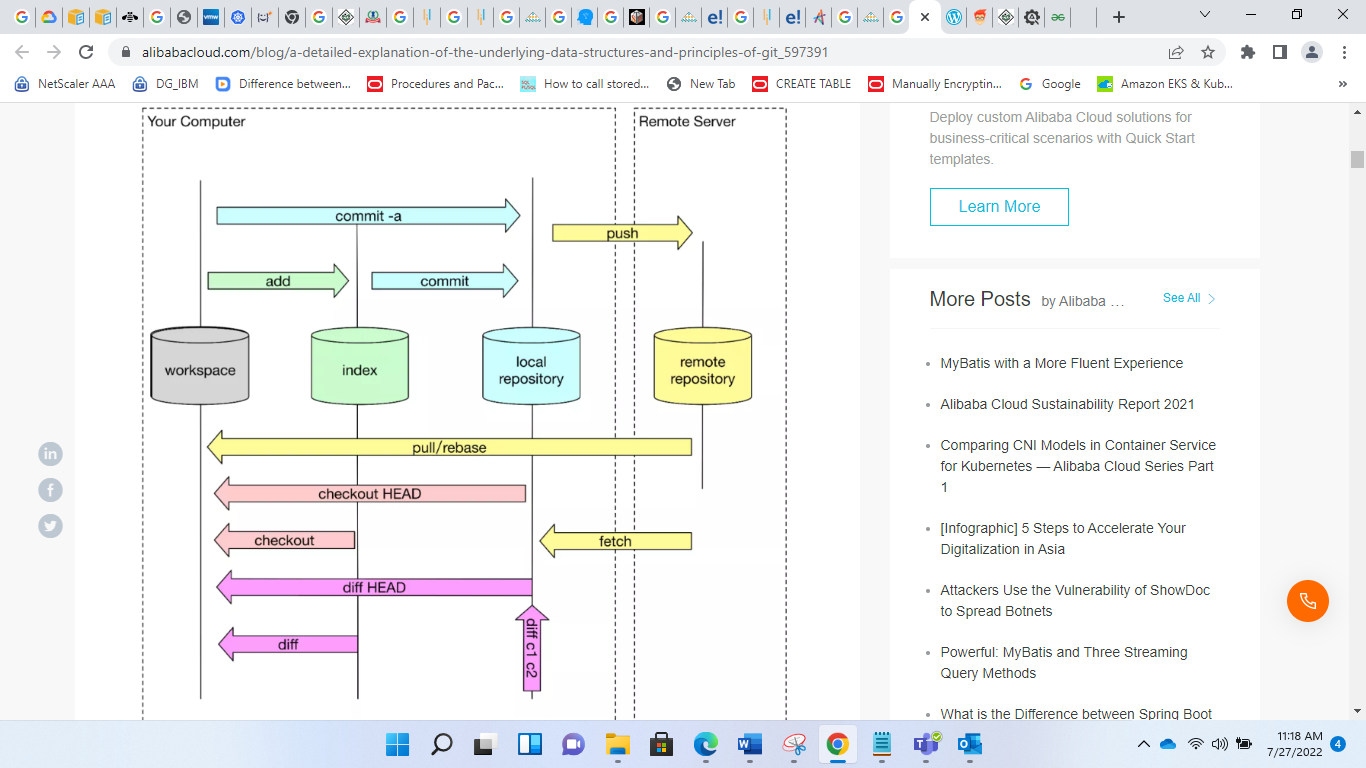


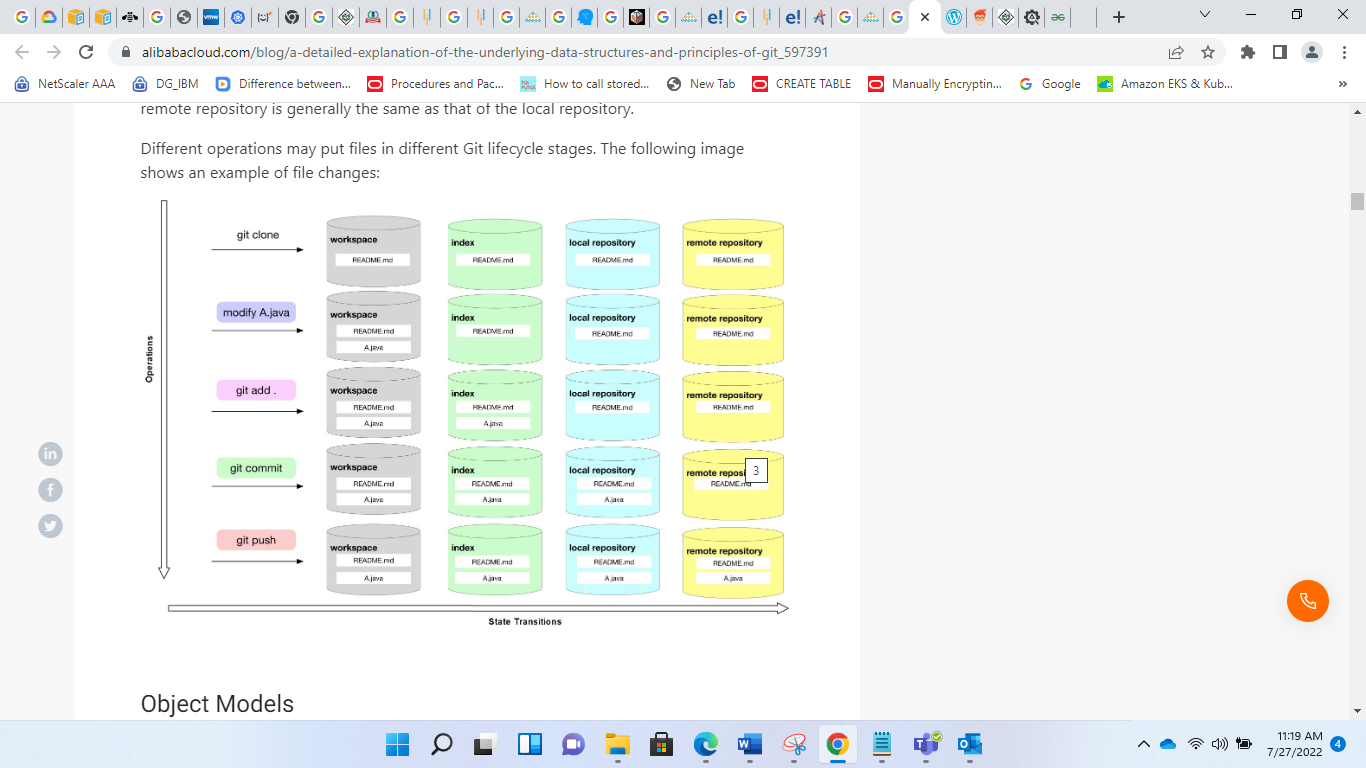


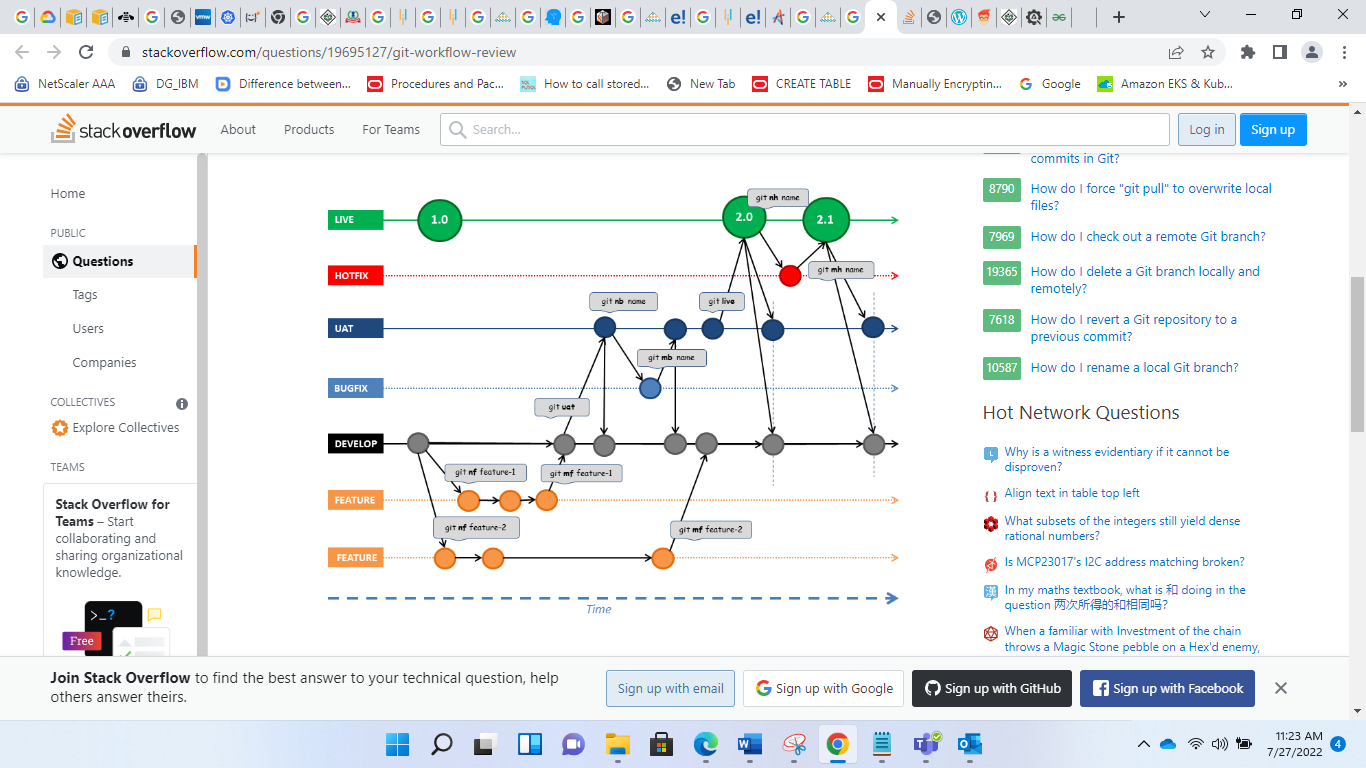




<https://bigdataenthusiast.wordpress.com/2020/08/09/exploring-git-life-cycle/>

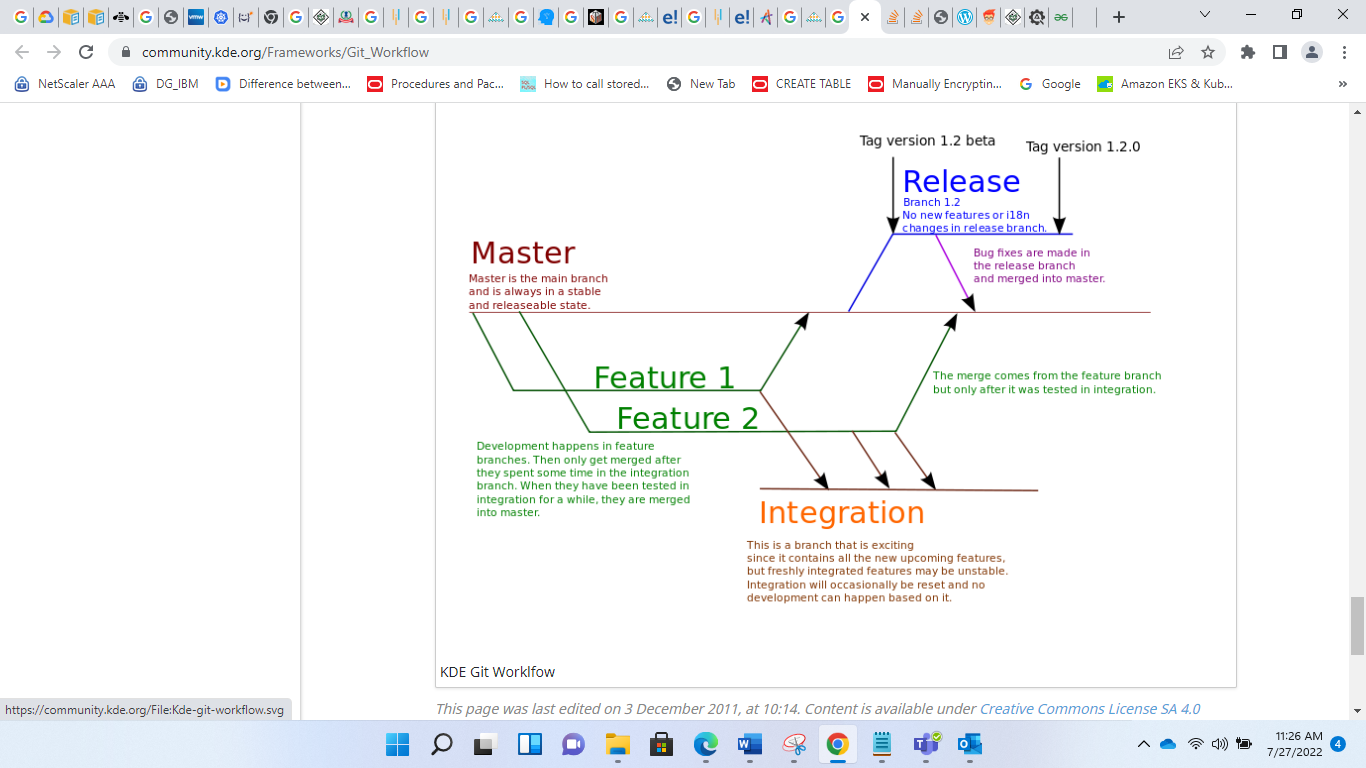






In the diagram the comments relate to batch files we have created

* **git nf** = new feature
* **git mf** = merge feature (merge into develop)
* **git uat** = promote uat (merge develop into uat, generate release.txt, merge changes back into develop)
* **git nb** = new bugfix
* **git mb** = merge bugfix (merge into uat, generate release.txt, merge uat back into develop )
* **git live** = promote live (merge uat into master, generate release.txt, merge changed back into uat and develop)
* **git nh** = new hotfix
* **git mh** = merge hotfix (merge into master, generate release.txt, merge back into uat and develop)

Procedures

This is a collection of procedures for typical use cases. Details might be different according to the policies of different sub communities, but they should always adhere to the general principles of the KDE Git Workflow. This is not an exhausting or authoritative list, but an illustration of how to apply the basic principles in practice.

Ideally we would have examples with commented git commands how exactly to go through the procedures.

Single developer adding a new feature to a leaf application

* Clone or pull from master branch of application
* Create and checkout a local feature branch
* Work on the code, commit changes to local feature branch

When done:

* Rebase the branch to latest version of master
* Push the changes of the branch to the review tool
* The maintainer or another developer of the application reviews the patch

If approved:

* The developer merges the branch into master, and deletes the local branch

(Note the lack of an integration branch in this case. In the case of smaller

projects, the overhead of an integration branch may not be offset by the

benefits.)

If rejected:

* Fix issues in the branch and repeat with rebasing when done.

Group of developers adding a new feature to a leaf application

If remote feature branch doesn't exist yet:

* Clone or pull from master branch of application
* Create a remote branch and push it to remote
* Checkout and work in this branch

If remote feature branch already exists:

* Clone or pull from remote feature branch
* Check and work in this branch

When done:

* Rebase the branch to latest version of master
* Push the changes of the branch to the review tool
* The maintainer or another developer of the application reviews the patch

If approved:

* One of the developers merges the branch into master

If rejected:

* Fix issues in the branch and repeat with rebasing when done.

Group of developers adding features to a core application or library

If remote feature branch does not exist yet:

* Clone or pull from master branch of application
* Create a remote branch and push it to remote
* Checkout and work in this branch

If remote feature branch already exists:

* Clone or pull from remote feature branch
* Check and work in this branch

When done:

* Notify maintainer of integration branch
* Maintainer of integration branch merges feature branch into integration branch
* Wider group of developers tests feature in the integration branch

When testing successful:

* Developer pushes the changes of the feature branch to the review tool
* The maintainer or another developer of the application or library reviews the

patches

If approved:

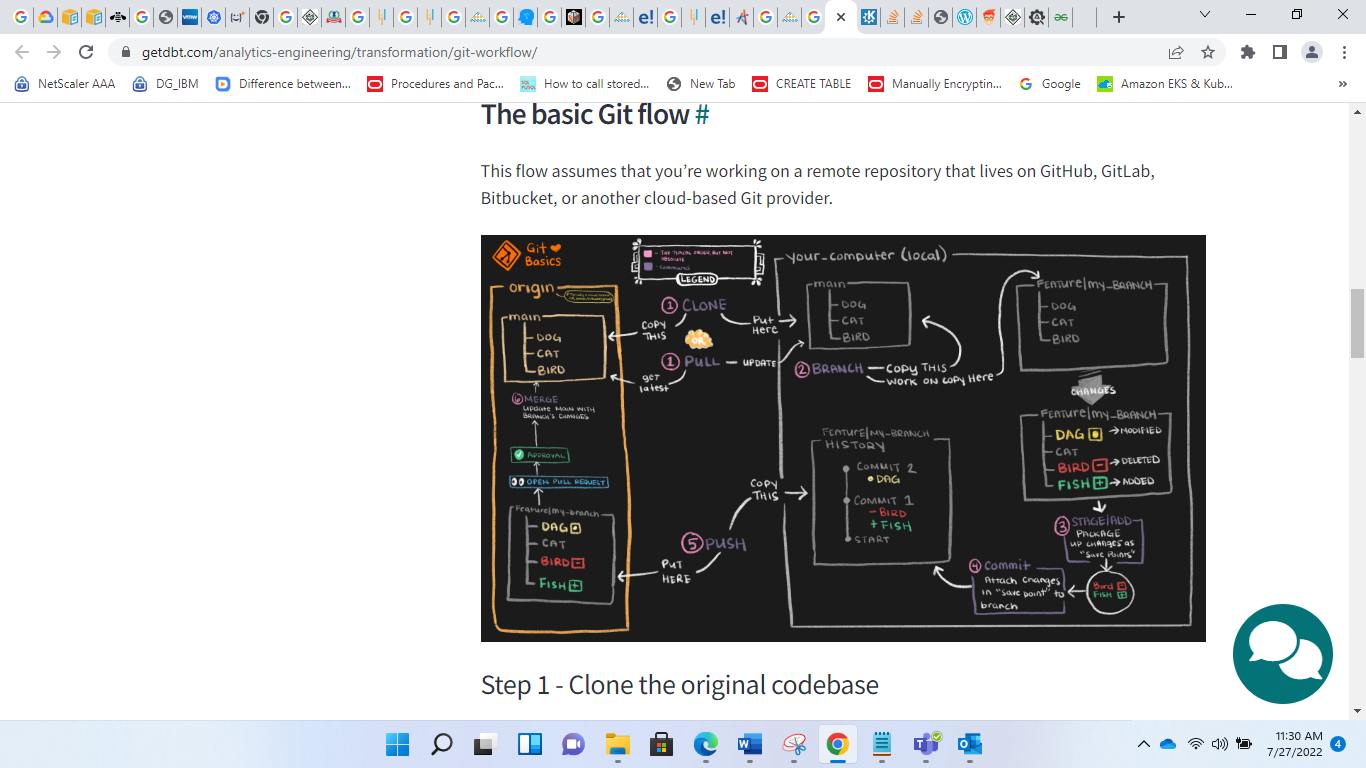
* One of the developers merges the branch into master

If rejected because of a minor issue:

* Fix issues in the feature branch and repeat with rebasing, reviewing

If rejected because of a major issue:

* Fix issues in the feature branch and repeat with testing in integration branch



## Basic Git Interview Questions

### 1. What is Git?

[Git](https://www.simplilearn.com/tutorials/git-tutorial/what-is-git) is a version control system for tracking changes in computer files and is used to help coordinate work among several people on a project while tracking progress over time. In other words, it’s a tool that facilitates source code management in software development.

Git favors both[programmers](https://www.simplilearn.com/job-roles-for-programmers-article) and non-technical users by keeping track of their project files. It enables multiple users to work together and handles large projects efficiently.



### 2. What do you understand by the term ‘Version Control System’?

A version control system (VCS) records all the changes made to a file or set of data, so a specific version may be called later if needed.

This helps ensure that all team members are working on the latest version of the file



### 3. What’s the difference between [Git and GitHub](https://www.simplilearn.com/tutorials/git-tutorial/git-vs-github)?

|  |  |
| --- | --- |
| Git | GitHub |
| Git is a software | [GitHub](https://www.simplilearn.com/tutorials/git-tutorial/what-is-github) is a service |
| Git can be [installed](https://www.simplilearn.com/tutorials/git-tutorial/git-installation-on-windows) locally on the system | GitHub is hosted on the web |
| Provides a desktop interface called git GUI | Provides a desktop interface called GitHub Desktop. |
| It does not support user management features | Provides built-in user management |

### 4. What is a Git repository?

Git repository refers to a place where all the Git files are stored. These files can either be stored on the local repository or on the remote repository.



### 5. How can you initialize a repository in Git?

If you want to initialize an empty repository to a directory in Git, you need to enter the git init command. After this command, a hidden .git folder will appear.



### 6. How is Git different from Subversion (SVN)?

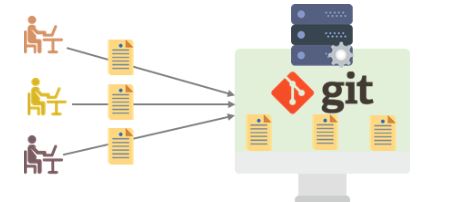
|  |  |
| --- | --- |
| GIT | SVN |
| Git is a distributed decentralized version control system | SVN is a centralized version control system. |
| Git stores content in the form of metadata. | SVN stored data in the form of files. |
| The master contains the latest stable release. | In SVN, the trunk directory has the latest stable release |
| The contents of Git are hashed using the SHA-1 hash algorithm. | SVN doesn’t support hashed contents. |

### 7. Name a few Git commands with their function.

* Git config - Configure the username and email address
* Git add - Add one or more files to the staging area
* Git diff - View the changes made to the file
* Git init - Initialize an empty Git repository
* Git commit - Commit changes to head but not to the remote repository

### 8. What are the advantages of using Git?

* Faster release cycles
* Easy team collaboration
* Widespread acceptance
* Maintains the integrity of source code
* [Pull requests](https://www.simplilearn.com/tutorials/git-tutorial/git-pull-request)



### 9. What language is used in Git?

Git is a fast and reliable version control system, and the language that makes this possible is ‘C.’

Using [C language](https://www.simplilearn.com/c-programming-article) reduces the overhead of run times, which are common in high-level languages.

### 10. What is the correct syntax to add a message to a commit?

 git commit -m "x files created"

### 11. Which command is used to create an empty Git repository?

git init - This [command](https://www.simplilearn.com/tutorials/git-tutorial/git-commands) helps to create an empty repository while working on a project.

### 12. What does git pull origin master do?

The git pull origin master fetches all the changes from the master branch onto the origin and integrates them into the local branch.

git pull = git fetch + git merge origin/ master

After having gone through the beginner level Git interview questions, let us now look at intermediate GIT interview questions and answers.

## Intermediate Git Interview Questions

### 13.  What does the git push command do?

The [Git push command](https://www.simplilearn.com/tutorials/git-tutorial/git-push-command) is used to push the content in a local repository to a remote repository. After a local repository has been modified, a push is executed to share the modifications with remote team members.



### 14. Difference between git fetch and git pull.

|  |  |
| --- | --- |
| Git Fetch | Git Pull |
| The Git fetch command only downloads new data from a remote repository. | Git pull updates the current HEAD branch with the latest changes from the remote server. |
| It does not integrate any of these new data into your working files. | Downloads new data and integrate it with the current working files. |
| Command - git fetch origin  git fetch --all | Tries to merge remote changes with your local ones.  Command - git pull origin master |

### 15. GitHub, GitLab and Bitbucket are examples of git repository \_\_\_\_\_\_\_ function?

hosting. All the three are services for hosting Git repositories

### 16. What do you understand about the Git merge conflict?

A [Git merge conflict](https://www.simplilearn.com/tutorials/git-tutorial/merge-conflicts-in-git) is an event that occurs when Git is unable to resolve the differences in code between the two commits automatically.

Git is capable of automatically merging the changes only if the commits are on different lines or branches.



### 17. How do you resolve conflicts in Git?

Here are the steps that will help you resolve conflicts in Git:

* Identify the files responsible for the conflicts.
* Implement the desired changes to the files
* Add the files using the git add command.
* The last step is to commit the changes in the file with the help of the git commit command.

### 18. What is the functionality of git ls-tree?

The git ls-tree command is used to list the contents of a tree object.

### 19. What is the process to revert a commit that has already been pushed and made public?

There are two processes through which you can revert a commit:

1. Remove or fix the bad file in a new commit and push it to the remote repository. Then commit it to the remote repository using:

git commit –m “commit message”

2. Create a new commit to undo all the changes that were made in the bad commit. Use the following command:

git revert <commit id>

### 20. How is a bare repository different from the standard way of initializing a Git repository?

|  |  |
| --- | --- |
| Standard way | Bare way |
| You create a working directory with the git init command. | Does not contain any working or checked out copy of source files. |
| A .git subfolder is created with all the git-related change history. | Bare repositories store git revision history in the root folder of your repository instead of the .git subfolder. |

### 21. What does git clone do?

Git clone allows you to create a local copy of the remote GitHub repository. Once you clone a repo, you can make edits locally in your system rather than directly in the source files of the remote repo

### 22. What is Git stash?

Let’s say you're a developer and you want to switch branches to work on something else. The issue is you don’t want to make commits in uncompleted work, so you just want to get back to this point later. The solution here is the Git stash.

Git stash takes your modified tracked files and saves it on a stack of unfinished changes that you can reapply at any time. To go back to the work you can use the stash pop.

### 23. What does the git reset --mixed and git merge --abort commands do?

git reset --mixed is used to undo changes made in the working directory and staging area.

git merge --abort helps stop the merge process and return back to the state before the merging began.

### 24. What do you understand about the Staging area in Git?

The Staging Area in Git is when it starts to track and save the changes that occur in files. These saved changes reflect in the .git directory. Staging is an intermediate area that helps to format and review commits before their completion.

### 25. What is Git Bisect and how do you use it?

The Git Bisect command performs a binary search to detect the commit which introduced a bug or regression in the project’s history.

Syntax: git bisect <subcommand> <options>

### 26. How do you find a list of files that has been changed in a particular commit?

The command to get a list of files that has been changed in a particular commit is:

git diff-tree –r {commit hash}

* -r flag allows the command to list individual files
* commit hash lists all the files that were changed or added in the commit.

### 27. What is the use of the git config command?

The git config command is used to set git configuration values on a global or local level. It alters the configuration options in your git installation. It is generally used to set your Git email, editor, and any aliases you want to use with the git command.

### 28. What is the functionality of git clean command?

The git clean command removes the untracked files from the working directory.

### 29. What is SubGit and why is it used?

SubGit is a tool that is used to migrate SVN to Git. It transforms the SVN repositories to Git and allows you to work on both systems concurrently. It auto-syncs the SVN with Git.

### 30. If you recover a deleted branch, what work is restored?

The files that were stashed and saved in the stashed index can be recovered. The files that were untracked will be lost. Hence, it's always a good idea to stage and commit your work or stash them.

Now let’s raise the level of difficulty with advanced Git interview questions and answers.

**Advanced Git Interview Questions**

### 31. Explain the different points when a merge can enter a conflicted stage.

There are two stages when a merge can enter a conflicted stage.

1. Starting the merge process

If there are changes in the working directory of the stage area in the current project, the merge will fail to start. In this case, conflicts happen due to pending changes that need to be stabilized using different Git commands.

2. During the merge process

The failure during the merge process indicates that there’s a conflict between the local branch and the branch being merged. In this case, Git resolves as much as possible, but some things have to be fixed manually in the conflicted files.

### 32. What has to be run to squash the last N commits into a single commit?

In Git, squashing commits means combining two or more commits into one.

Use the below command to write a new commit message from the beginning.

git reset -soft HEAD~N &&git commit

But, if you want to edit a new commit message and add the existing commit messages, then you must extract the messages and pass them to Git commit.

The below command will help you achieve this:

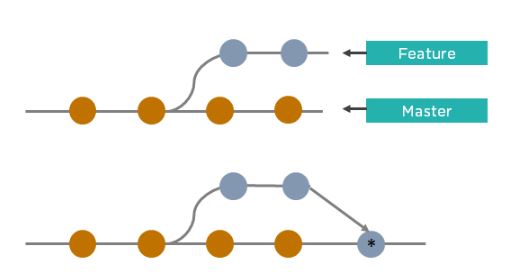
git reset -soft HEAD~N &&git commit -edit -m“$(git log -format=%B -reverse .

### 33. What is the difference between fork, branch, and clone?

|  |  |  |
| --- | --- | --- |
| Fork | Branch | Clone |
| The fork is the process when a copy of the repository is made. It's usually experimentation in the project without affecting the original project. They’re used to advise changes or take inspiration from someone else’s project. | Git branches refer to individual projects within a git repository. If there are several branches in a repository, then each branch can have entirely different files and folders. | Git clone refers to creating a clone or a copy of an existing git repository in a new directory. Cloning automatically creates a connection that points back to the original repository, which makes it very easy to interact with the central repository. |

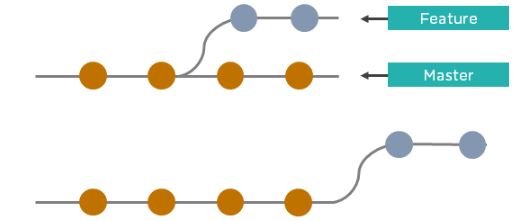
### 34. How is Git merge different from Git rebase?

Git merge is used to incorporate new commits into your feature branch.



* Git merge creates an extra merge commit every time you need to incorporate changes.
* It pollutes your feature branch history.

As an alternative to merging, you can rebase the feature branch into master.



* Git rebase Incorporates all the new commits in the master branch.
* It rewrites the project history by creating brand new commits for each commit in the original branch

### 35. What is the command used to fix a broken commit?

To fix a broken commit in Git, you may use the “git commit --amend” command, which helps you combine the staged changes with the previous commits instead of creating an entirely new commit.

### 36. How do you recover a deleted branch that was not merged?

To recover a deleted branch, first, you can use the git reflog command. It will list the local recorded logs for all the references. Then, you can identify the history stamp and recover it using the git checkout command.

### 37. What is git stash drop?

The Git stash drop command is used to remove a particular stash. If there’s a stash you're no longer using or you want to remove a specific item of stash from the list, you can use the stash commands.

Let’s say you want to delete an item named stash@{abc}; you can use the command:

git stash drop stash@{abc}.

### 38. What’s the difference between reverting and resetting?

|  |  |
| --- | --- |
| Reverting | Resetting |
| The revert command in Git is used to create a new commit that undoes the changes made in the previous commit. When you use this command, a new history is added to the project; the existing history is not modified. | Git reset is a command that is used to undo the local changes that have been made to a Git repository. Git reset operates on the following: commit history, the staging index, and the working directory. |

### 39. How can you discover if a branch has already been merged or not?

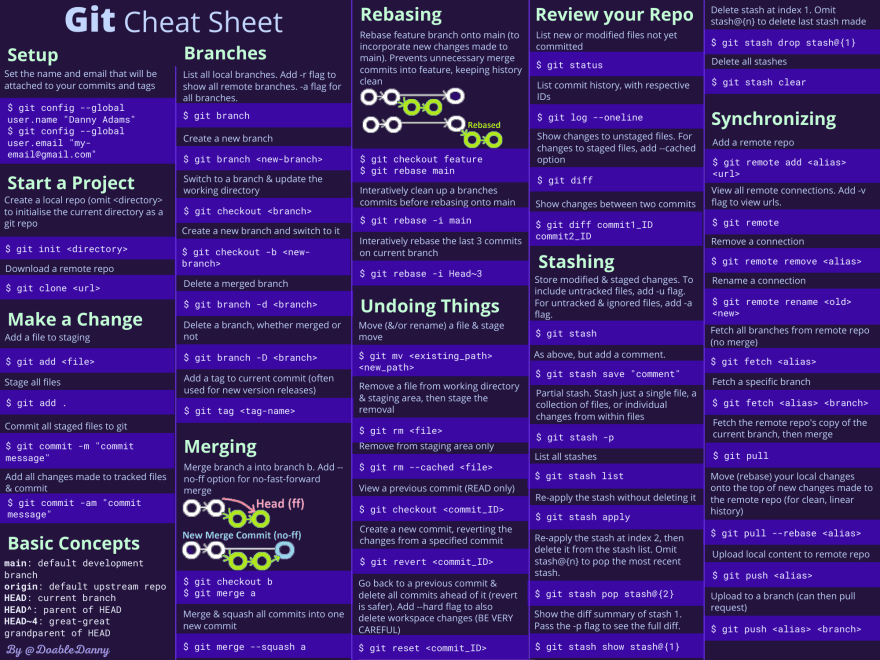
There are two commands to determine these two different things.

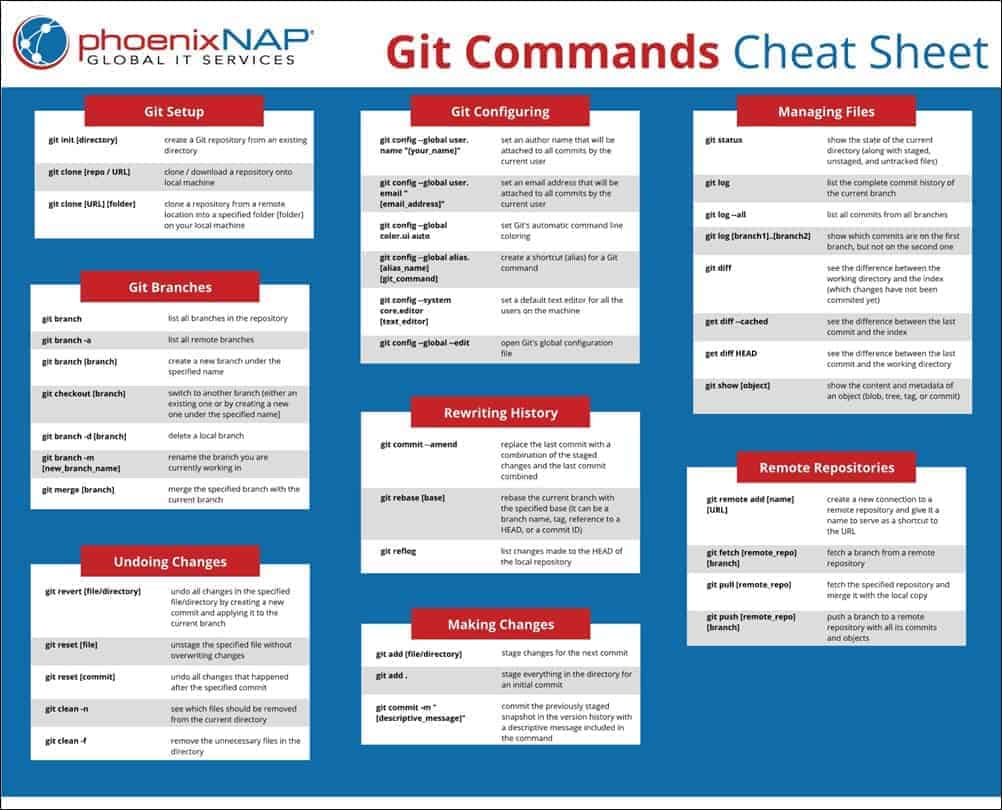
git branch --merged - Returns the list of branches that have been merged into the current branch.

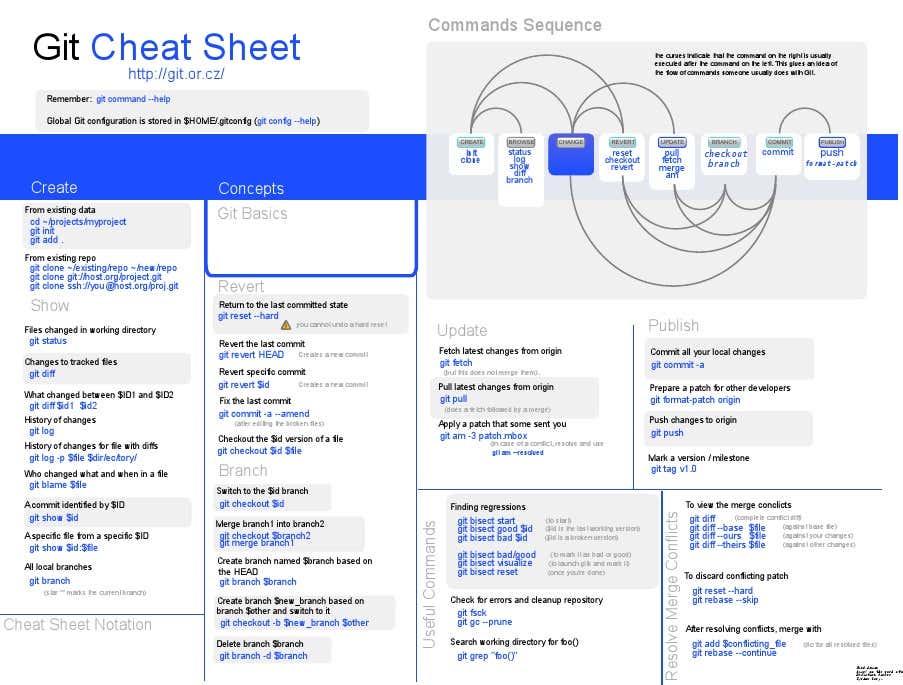
git branch --no-merged - Returns the list of branches that have not been merged.

### 40. What is “git cherry-pick”?

The command git cherry-pick enables you to pick up commits from a branch within a repository and apply it to another branch. This command is useful to undo changes when any commit is accidentally made to the wrong branch. Then, you can switch to the correct branch and use this command to cherry-pick the commit.







<https://cheatography.com/woshijpf/cheat-sheets/git-command/pdf/>

### Git Merge:

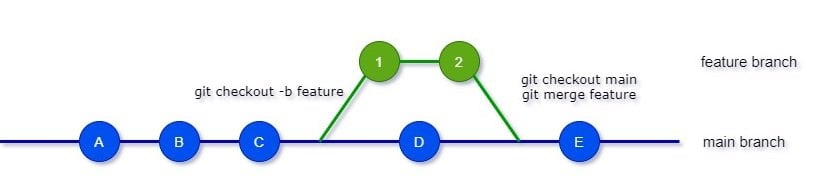
Merges your local changes and remote changes, and that will create another commit history record

### Git Rebase:

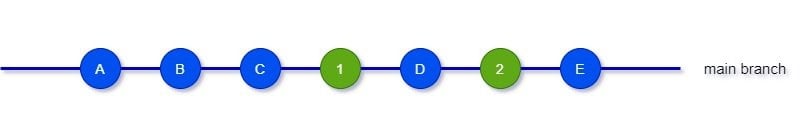
Put your changes above all new remote changes, and rewrite commit history, so your commit history will be much cleaner than git merge. Rebase is a destructive operation. That means, if you do not apply it correctly, you could lose committed work and/or break the consistency of other developer's repositories.

**git pull --rebase command**

* Now you must be wondering when git pull is already getting all the files, commits, refs from the remote repository then why should I use rebase with git pull ?
* The main reason we do a git pull --rebase over git pull is because **it avoids loops** in the project history.
* For instance, the master branch has had many changes since you began working on your feature branch. You want to acquire the newest updates from the master branch to your local branch while maintaining a clean history of your branch to appear as you have been working off the latest master branch.
* Git rebase guarantees a clean merge between your feature branch back into the master branch without keeping commit history.
* Why then do we need a clean history? The importance of a clean history becomes evident when carrying out Git operations to explore the foundation of a regression.
* Quite literally, the process of rebasing is a way of rewriting the history of a branch by moving it to a new “base” commit.

git pull

If you perform a git pull of a branch with some merge commits, then the commit history would be like this:

git pull --rebase