Git Tutorial



**Git tutorial** provides basic and advanced concepts of Git and GitHub. Our Git tutorial is designed for beginners and professionals.

Git is a modern and widely used **distributed version control** system in the world. It is developed to manage projects with high speed and efficiency. The version control system allows us to monitor and work together with our team members at the same workspace.

This tutorial will help you to understand the distributed version control system Git via the command line as well as with [GitHub](https://www.javatpoint.com/what-is-github)

. The examples in this tutorial are performed on **Windows**, but we can also perform same operations on other operating systems like **Linux (Ubuntu)** and **MacOS**.

What is Git?

**Git** is an **open-source distributed version control system**. It is designed to handle minor to major projects with high speed and efficiency. It is developed to co-ordinate the work among the developers. The version control allows us to track and work together with our team members at the same workspace.

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Difference between JDK, JRE, and JVM

Git is foundation of many services like **GitHub** and **GitLab**, but we can use Git without using any other Git services. Git can be used **privately** and **publicly**.

Git was created by **Linus Torvalds** in **2005** to develop Linux Kernel. It is also used as an important distributed version-control tool for **the DevOps**.

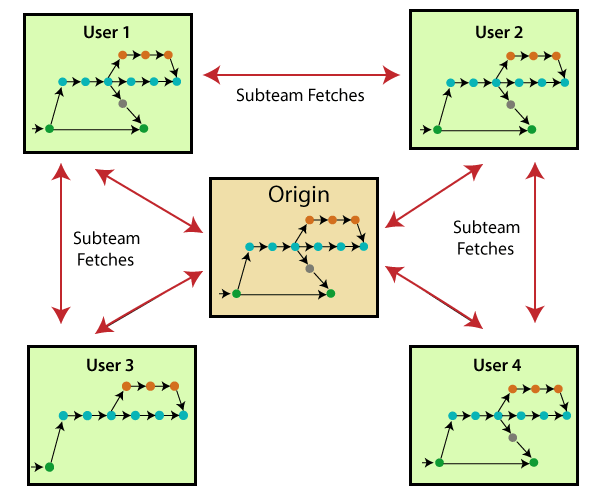
Git is easy to learn, and has fast performance. It is superior to other SCM tools like Subversion, CVS, Perforce, and ClearCase.

Features of Git

Some remarkable features of Git are as follows:



* **Open Source**  
  Git is an **open-source tool**. It is released under the **GPL** (General Public License) license.
* **Scalable**  
  Git is **scalable**, which means when the number of users increases, the Git can easily handle such situations.
* **Distributed**  
  One of Git's great features is that it is **distributed**. Distributed means that instead of switching the project to another machine, we can create a "clone" of the entire repository. Also, instead of just having one central repository that you send changes to, every user has their own repository that contains the entire commit history of the project. We do not need to connect to the remote repository; the change is just stored on our local repository. If necessary, we can push these changes to a remote repository.



* **Security**  
  Git is secure. It uses the **SHA1 (Secure Hash Function)** to name and identify objects within its repository. Files and commits are checked and retrieved by its checksum at the time of checkout. It stores its history in such a way that the ID of particular commits depends upon the complete development history leading up to that commit. Once it is published, one cannot make changes to its old version.
* **Speed**  
  Git is very **fast**, so it can complete all the tasks in a while. Most of the git operations are done on the local repository, so it provides a **huge speed**. Also, a centralized version control system continually communicates with a server somewhere.  
  Performance tests conducted by Mozilla showed that it was **extremely fast compared to other VCSs**. Fetching version history from a locally stored repository is much faster than fetching it from the remote server. The **core part of Git**is **written in C**, which **ignores** runtime overheads associated with other high-level languages.  
  Git was developed to work on the Linux kernel; therefore, it is **capable** enough to **handle large** **repositories** effectively. From the beginning, **speed** and **performance** have been Git's primary goals.
* **Supports non-linear development**  
  Git supports **seamless branching and merging**, which helps in visualizing and navigating a non-linear development. A branch in Git represents a single commit. We can construct the full branch structure with the help of its parental commit.
* **Branching and Merging**  
  **Branching and merging** are the **great feature**s of Git, which makes it different from the other SCM tools. Git allows the **creation of multiple branches** without affecting each other. We can perform tasks like **creation**, **deletion**, and **merging** on branches, and these tasks take a few seconds only. Below are some features that can be achieved by branching:
  + We can **create a separate branch** for a new module of the project, commit and delete it whenever we want.
  + We can have a **production branch**, which always has what goes into production and can be merged for testing in the test branch.
  + We can create a **demo branch** for the experiment and check if it is working. We can also remove it if needed.
  + The core benefit of branching is if we want to push something to a remote repository, we do not have to push all of our branches. We can select a few of our branches, or all of them together.
* **Data Assurance**  
  The Git data model ensures the **cryptographic integrity** of every unit of our project. It provides a **unique commit ID** to every commit through a **SHA algorithm**. We can **retrieve** and **update** the commit by commit ID. Most of the centralized version control systems do not provide such integrity by default.
* **Staging Area**  
  The **Staging area** is also a **unique functionality** of Git. It can be considered as a **preview of our next commit**, moreover, an **intermediate area** where commits can be formatted and reviewed before completion. When you make a commit, Git takes changes that are in the staging area and make them as a new commit. We are allowed to add and remove changes from the staging area. The staging area can be considered as a place where Git stores the changes.  
  Although, Git doesn't have a dedicated staging directory where it can store some objects representing file changes (blobs). Instead of this, it uses a file called index.



Another feature of Git that makes it apart from other SCM tools is that **it is possible to quickly stage some of our files and commit them without committing other modified files in our working directory.**

* **Maintain the clean history**  
  Git facilitates with Git Rebase; It is one of the most helpful features of Git. It fetches the latest commits from the master branch and puts our code on top of that. Thus, it maintains a clean history of the project.

Benefits of Git

A version control application allows us to **keep track** of all the changes that we make in the files of our project. Every time we make changes in files of an existing project, we can push those changes to a repository. Other developers are allowed to pull your changes from the repository and continue to work with the updates that you added to the project files.

Some **significant benefits** of using Git are as follows:



* **Saves Time**  
  Git is lightning fast technology. Each command takes only a few seconds to execute so we can save a lot of time as compared to login to a GitHub account and find out its features.
* **Offline Working**  
  One of the most important benefits of Git is that it supports **offline working**. If we are facing internet connectivity issues, it will not affect our work. In Git, we can do almost everything locally. Comparatively, other CVS like SVN is limited and prefer the connection with the central repository.
* **Undo Mistakes**  
  One additional benefit of Git is we can **Undo** mistakes. Sometimes the undo can be a savior option for us. Git provides the undo option for almost everything.
* **Track the Changes**  
  Git facilitates with some exciting features such as **Diff, Log,** and **Status**, which allows us to track changes so we can **check the status, compare** our files or branches.

Why Git?

We have discussed many **features** and **benefits** of Git that demonstrate the undoubtedly Git as the **leading version control system**. Now, we will discuss some other points about why should we choose Git.



* **Git Integrity**  
  Git is **developed to ensure** the **security** and **integrity** of content being version controlled. It uses checksum during transit or tampering with the file system to confirm that information is not lost. Internally it creates a checksum value from the contents of the file and then verifies it when transmitting or storing data.
* **Trendy Version Control System**  
  Git is the **most widely used version control system**. It has **maximum projects** among all the version control systems. Due to its **amazing workflow** and features, it is a preferred choice of developers.
* **Everything is Local**  
  Almost All operations of Git can be performed locally; this is a significant reason for the use of Git. We will not have to ensure internet connectivity.
* **Collaborate to Public Projects**  
  There are many public projects available on the GitHub. We can collaborate on those projects and show our creativity to the world. Many developers are collaborating on public projects. The collaboration allows us to stand with experienced developers and learn a lot from them; thus, it takes our programming skills to the next level.
* **Impress Recruiters**  
  We can impress recruiters by mentioning the Git and GitHub on our resume. Send your GitHub profile link to the HR of the organization you want to join. Show your skills and influence them through your work. It increases the chances of getting hired.

Prerequisites

Git is not a programming language, so you should have the basic understanding of Windows commands only.

What is GitHub?

GitHub is a Git repository hosting service. GitHub also facilitates with many of its features, such as access control and collaboration. It provides a Web-based graphical interface.

GitHub is an American company. It hosts source code of your project in the form of different programming languages and keeps track of the various changes made by programmers.

It offers both **distributed version control and source code management (SCM)** functionality of Git. It also facilitates with some collaboration features such as bug tracking, feature requests, task management for every project.



Features of GitHub

GitHub is a place where programmers and designers work together. They collaborate, contribute, and fix bugs together. It hosts plenty of open source projects and codes of various programming languages.

Hello Java Program for Beginners

Some of its significant features are as follows.

* Collaboration
* Integrated issue and bug tracking
* Graphical representation of branches
* Git repositories hosting
* Project management
* Team management
* Code hosting
* Track and assign tasks
* Conversations
* Wikisc

Benefits of GitHub

GitHub can be separated as the Git and the Hub. GitHub service includes access controls as well as collaboration features like task management, repository hosting, and team management.

The key benefits of GitHub are as follows.

* It is easy to contribute to open source projects via GitHub.
* It helps to create an excellent document.
* You can attract recruiter by showing off your work. If you have a profile on GitHub, you will have a higher chance of being recruited.
* It allows your work to get out there in front of the public.
* You can track changes in your code across versions.

Difference between git and gitHub

Programming language wordings are very intuitive these days. By hearing the name of a particular language, we start imagining what all it will be.

[Java](https://www.javatpoint.com/java-tutorial)

and [Javascript](https://www.javatpoint.com/javascript-tutorial)

are very similar to the names ham and hamster, the logo of [python](https://www.javatpoint.com/python-tutorial)

is intertwined with the image of snakes.



So, someone looking at git and github would find any apparent connection between them. Let us see git and github in detail with the differences between them.

Git



There are many words to define [git](https://www.javatpoint.com/git)

, but it is an open-source distributed version control system in simpler words.

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Features of Java - Javatpoint

Let us break each component in the definition and understand it.

* **Open-source -** A type of computer software released under a specific license. The users are given permissions to use the code, modify the code, give suggestions, clone the code to add new functionality. In other words, if the software is open-source, it is developed collaboratively in a public manner. The open-source softwares is cheaper, more flexible, and lasts longer than an authority or a company. The products in the source code include code, documents, formats for the users to understand and contribute to it. Using open-source a project can be expanded to update or revise the current features. Unix and Linux are examples of open-source softwares.
* **Control system -** The work of a control system is to track the content. In other words, git is used to storing the content to provide the services and features to the user.
* **Version Control system -** Just like an app has different updates due to bugs and additional feature addition, version changes, git also supports this feature. Many developers can add their code in parallel. So the version control system easily manages all the updates that are done previously.  
  Git provides the feature of branching in which the updated code can be done, and then it can be merged with the main branch to make it available to the users. It not only makes everything organized but keeps synchronization among the developers to avoid any mishap. Other examples of version control systems are Helix core, Microsoft TFS, etc.
* **Distributed version control system -** Here distributed version control system means if a developer contributes to open source, the code will also be available in his remote repository. The developer changes his local repository and then creates a pull request to merge his changes in the central repository. Hence, the word distributed means the code is stored in the central server and stored in every developer's remote system.

**Why is git needed?**

When a team works on real-life projects, git helps ensure no code conflicts between the developers. Furthermore, the project requirements change often. So a git manages all the versions. If needed, we can also go back to the original code. The concept of branching allows several projects to run in the same codebase.

GitHub



By the name, we can visualize that it is a Hub, projects, communities, etc. [GitHub](https://www.javatpoint.com/github)

is a [Git repository](https://www.javatpoint.com/git-repository)

hosting service that provides a web-based graphical interface. It is the largest community in the world. Whenever a project is open-source, that particular repository gains exposure to the public and invites several people to contribute.

The source code of several projects is available on github which developers can use in any means.

Using github, many developers can work on a single project remotely because it facilitates collaboration.

**Features of gitHub**

* Using github the project managers can collaborate, review and guide the developers regarding any changes. This makes project management easy.
* The github repositories can be made public or private. Thus allowing safety to an organization in case of a project.
* GitHub has a feature of pull requests and issues in which all the developers can stay on the same page and organize.
* All the codes and their documentation are in one place in the same repository. Hence it makes easy code hosting.
* There are some special tools that github uses to identify the vulnerabilities in the code which other softwares do not have. Hence there is safety among the developers from code start till launch.
* Github is available for mobile and desktops. The UI is so user-friendly that it becomes straightforward to get comfortable with and use it.

# Git Version Control System

A version control system is a software that tracks changes to a file or set of files over time so that you can recall specific versions later. It also allows you to work together with other programmers.

The version control system is a collection of software tools that help a team to manage changes in a source code. It uses a special kind of database to keep track of every modification to the code.

Developers can compare earlier versions of the code with an older version to fix the mistakes.

## Benefits of the Version Control System

The Version Control System is very helpful and beneficial in software development; developing software without using version control is unsafe. It provides backups for uncertainty. Version control systems offer a speedy interface to developers. It also allows software teams to preserve efficiency and agility according to the team scales to include more developers.

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C++ vs Java

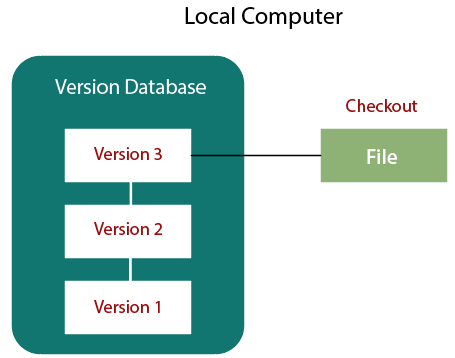
Some key benefits of having a version control system are as follows.

* Complete change history of the file
* Simultaneously working
* Branching and merging
* Traceability

## Types of Version Control System

* Localized version Control System
* Centralized version control systems
* Distributed version control systems

### **Localized Version Control Systems**



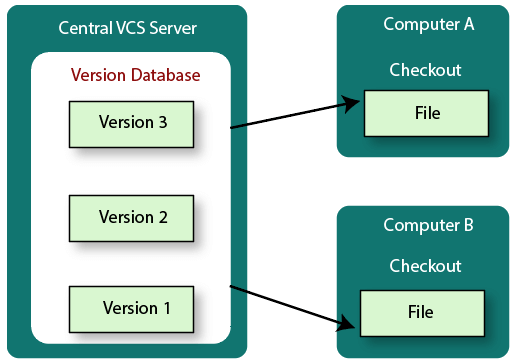
The localized version control method is a common approach because of its simplicity. But this approach leads to a higher chance of error. In this approach, you may forget which directory you're in and accidentally write to the wrong file or copy over files you don't want to.

To deal with this issue, programmers developed local VCSs that had a simple database. Such databases kept all the changes to files under revision control. A local version control system keeps local copies of the files.

The major drawback of Local VCS is that it has a single point of failure.

### **Centralized Version Control System**

The developers needed to collaborate with other developers on other systems. The localized version control system failed in this case. To deal with this problem, Centralized Version Control Systems were developed.



These systems have a single server that contains the versioned files, and some clients to check out files from a central place.

Centralized version control systems have many benefits, especially over local VCSs.

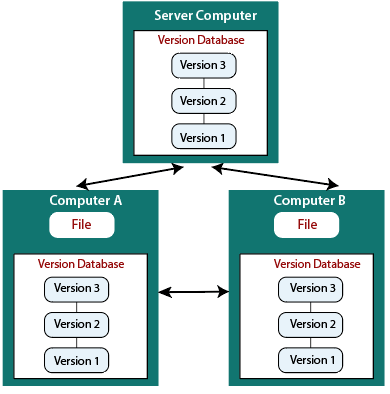
* Everyone on the system has information about the work what others are doing on the project.
* Administrators have control over other developers.
* It is easier to deal with a centralized version control system than a localized version control system.
* A local version control system facilitates with a server software component which stores and manages the different versions of the files.

It also has the same drawback as in local version control system that it also has a single point of failure.

### **Distributed Version Control System**

Centralized Version Control System uses a central server to store all the database and team collaboration. But due to single point failure, which means the failure of the central server, developers do not prefer it. Next, the Distributed Version Control System is developed.

In a Distributed Version Control System (such as Git, Mercurial, Bazaar or Darcs), the user has a local copy of a repository. So, the clients don't just check out the latest snapshot of the files even they can fully mirror the repository. The local repository contains all the files and metadata present in the main repository.



DVCS allows automatic management branching and merging. It speeds up of most operations except pushing and pulling. DVCS enhances the ability to work offline and does not rely on a single location for backups. If any server stops and other systems were collaborating via it, then any of the client repositories could be restored by that server. Every checkout is a full backup of all the data.

These systems do not necessarily depend on a central server to store all the versions of a project file.

## Difference between Centralized Version Control System and Distributed Version Control System

Centralized Version Control Systems are systems that use **client/server** architecture. In a centralized Version Control System, one or more client systems are directly connected to a central server. Contrarily the Distributed Version Control Systems are systems that use **peer-to-peer** architecture.

There are many benefits and drawbacks of using both the version control systems. Let's have a look at some significant differences between Centralized and Distributed version control system.

|  |  |
| --- | --- |
| **Centralized Version Control System** | **Distributed Version Control System** |
| In CVCS, The repository is placed at one place and delivers information to many clients. | In DVCS, Every user has a local copy of the repository in place of the central repository on the server-side. |
| It is based on the client-server approach. | It is based on the client-server approach. |
| It is the most straightforward system based on the concept of the central repository. | It is flexible and has emerged with the concept that everyone has their repository. |
| In CVCS, the server provides the latest code to all the clients across the globe. | In DVCS, every user can check out the snapshot of the code, and they can fully mirror the central repository. |
| CVCS is easy to administrate and has additional control over users and access by its server from one place. | DVCS is fast comparing to CVCS as you don't have to interact with the central server for every command. |
| The popular tools of CVCS are **SVN** (Subversion) and **CVS**. | The popular tools of DVCS are **Git** and **Mercurial**. |
| CVCS is easy to understand for beginners. | DVCS has some complex process for beginners. |
| If the server fails, No system can access data from another system. | if any server fails and other systems were collaborating via it, that server can restore any of the client repositories |

# Git Tools

To explore the robust functionality of Git, we need some tools. Git comes with some of its tools like Git Bash, Git GUI to provide the interface between machine and user. It supports inbuilt as well as third-party tools.

Git comes with built-in GUI tools like **git bash**, **git-gui**, and **gitk** for committing and browsing. It also supports several third-party tools for users looking for platform-specific experience.

## Git Package Tools

Git provides powerful functionality to explore it. We need many tools such as commands, command line, Git GUI. Let's understand some essential package tools.

### **GitBash**

Git Bash is an application for the Windows environment. It is used as Git command line for windows. Git Bash provides an emulation layer for a Git command-line experience. Bash is an abbreviation of **Bourne Again Shell**. Git package installer contains Bash, bash utilities, and Git on a Windows operating system.

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Bash is a standard default shell on Linux and macOS. A shell is a terminal application which is used to create an interface with an operating system through commands.

By default, Git Windows package contains the Git Bash tool. We can access it by right-click on a folder in Windows Explorer.

#### **Git Bash Commands**

Git Bash comes with some additional commands that are stored in the **/usr/bin** directory of the Git Bash emulation. Git Bash can provide a robust shell experience on Windows. Git Bash comes with some essential shell commands like **Ssh**, **scp**, **cat**, **find**.

Git Bash also includes the full set of Git core commands like **git clone, git commit, git checkout, git push**, and more.

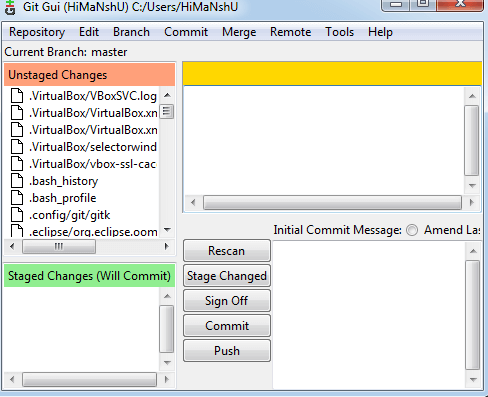
### **Git GUI**

Git GUI is a powerful alternative to Git BASH. It offers a graphical version of the Git command line function, as well as comprehensive visual diff tools. We can access it by simply right click on a folder or location in windows explorer. Also, we can access it through the command line by typing below command.

1. $ git gui

Git Tools

A pop-up window will open as Git gui tool. The Git GUI's interface looks like as:



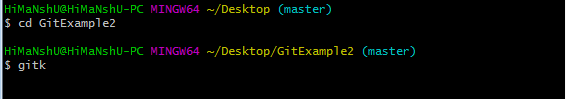
Git facilitates with some built-in GUI tools for committing (git-gui) and browsing (gitk), but there are many third-party tools for users looking for platform-specific experience.

### **Gitk**

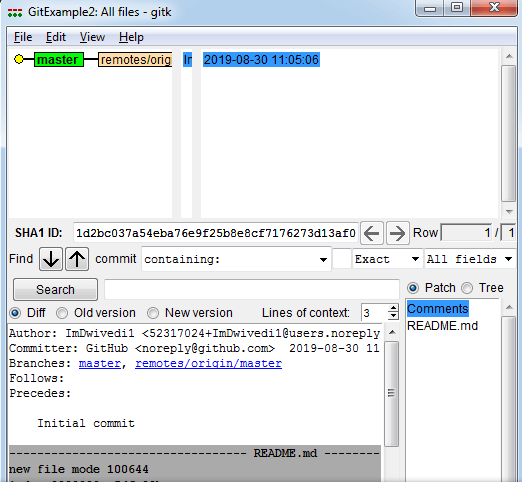
gitk is a graphical history viewer tool. It's a robust GUI shell over **git log** and **git grep**. This tool is used to find something that happened in the past or visualize your project's history.

Gitk can invoke from the command-line. Just change directory into a Git repository, and type:

1. $ gitk [git log options]



This command invokes the gitk graphical interface and displays the project history. The Gitk interface looks like this:



Gitk supports several command-line options, most of which are passed through to the underlying git log action.

## Git Third-Party Tools

Many third-party tools are available in the market to enhance the functionality of Git and provide an improved user interface. These tools are available for distinct platforms like Windows, Mac, Linux, Android, iOS.

A list of popular third party Git tools are as follows:

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Tools** | **Platforms** | | | | | **Price** | **License Type** |
| **Windows** | **Mac** | **Linux** | **Android** | **iOS** |
| SourceTree | Yes | Yes | No | No | No | Free | Proprietary |
| GitHub Desktop | Yes | Yes | No | No | No | Free | MIT |
| TortoiseGit | Yes | No | No | No | No | Free | GNU GPL |
| Git Extensions | Yes | Yes | Yes | No | No | Free | GNU GPL |
| GitKraken | Yes | Yes | Yes | No | No | Free/$29/$49 | Proprietary |
| SmartGit | Yes | Yes | Yes | No | No | $79/user/free for non-commercial use | Proprietary |
| Tower | Yes | Yes | No | No | No | $79/user (30 days free trial) | Proprietary |
| Git Up | No | Yes | No | No | No | Free | GNU GPL |
| GitEye | Yes | Yes | Yes | No | No | Free | Proprietary |
| gitg | Yes | No | Yes | No | No | Free | GNUGPL |
| Git2Go | No | No | No | No | Yes | Free with in-app purchases | Proprietary |
| GitDrive | No | No | No | No | Yes | Free with in-app purchases | Proprietary |
| GitFinder | No | Yes | No | No | No | $24.95 | Proprietary |
| SnailGit | No | Yes | No | No | No | &9.99/Lite version | Proprietary |
| Pocket Git | No | No | No | Yes | No | 1.99€ | Proprietary |
| Sublime Merge | Yes | Yes | Yes | No | No | $99/user, $75 annual business sub, free eval |  |

# Git Terminology

Git is a tool that covered vast terminology and jargon, which can often be difficult for new users, or those who know Git basics but want to become Git masters. So, we need a little explanation of the terminology behind the tools. Let's have a look at the commonly used terms.

**Some commonly used terms are:**

### [**Branch**](https://www.javatpoint.com/git-branch)

A branch is a version of the repository that diverges from the main working project. It is an essential feature available in most modern version control systems. A Git project can have more than one branch. We can perform many operations on Git branch-like rename, list, delete, etc.

### [**Checkout**](https://www.javatpoint.com/git-checkout)

In Git, the term checkout is used for the act of switching between different versions of a target entity. The **git checkout** command is used to switch between branches in a repository.

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Triggers in SQL (Hindi)

### [**Cherry-Picking**](https://www.javatpoint.com/git-cherry-pick)

Cherry-picking in Git is meant to apply some commit from one branch into another branch. In case you made a mistake and committed a change into the wrong branch, but do not want to merge the whole branch. You can revert the commit and cherry-pick it on another branch.

### [**Clone**](https://www.javatpoint.com/git-clone)

The **git clone** is a Git command-line utility. It is used to make a copy of the target repository or clone it. If I want a local copy of my repository from GitHub, this tool allows creating a local copy of that repository on your local directory from the repository URL.

### [**Fetch**](https://www.javatpoint.com/git-fetch)

It is used to fetch branches and tags from one or more other repositories, along with the objects necessary to complete their histories. It updates the remote-tracking branches.

### [**HEAD**](https://www.javatpoint.com/git-head)

HEAD is the representation of the last commit in the current checkout branch. We can think of the head like a current branch. When you switch branches with git checkout, the HEAD revision changes, and points the new branch.

### [**Index**](https://www.javatpoint.com/git-index)

The Git index is a staging area between the working directory and repository. It is used as the index to build up a set of changes that you want to commit together.

### [**Master**](https://www.javatpoint.com/git-origin-master)

Master is a naming convention for Git branch. It's a default branch of Git. After cloning a project from a remote server, the resulting local repository contains only a single local branch. This branch is called a "master" branch. It means that "master" is a repository's "default" branch.

### [**Merge**](https://www.javatpoint.com/git-merge)

Merging is a process to put a forked history back together. The git merge command facilitates you to take the data created by git branch and integrate them into a single branch.

### [**Origin**](https://www.javatpoint.com/git-origin-master)

In Git, "origin" is a reference to the remote repository from a project was initially cloned. More precisely, it is used instead of that original repository URL to make referencing much easier.

### [**Pull/Pull Request**](https://www.javatpoint.com/git-pull)

The term Pull is used to receive data from GitHub. It fetches and merges changes on the remote server to your working directory. The **git pull command** is used to make a Git pull.

Pull requests are a process for a developer to notify team members that they have completed a feature. Once their feature branch is ready, the developer files a pull request via their remote server account. Pull request announces all the team members that they need to review the code and merge it into the master branch.

### [**Push**](https://www.javatpoint.com/git-push)

The push term refers to upload local repository content to a remote repository. Pushing is an act of transfer commits from your local repository to a remote repository. Pushing is capable of overwriting changes; caution should be taken when pushing.

### [**Rebase**](https://www.javatpoint.com/git-rebase)

In Git, the term rebase is referred to as the process of moving or combining a sequence of commits to a new base commit. Rebasing is very beneficial and visualized the process in the environment of a feature branching workflow.

From a content perception, rebasing is a technique of changing the base of your branch from one commit to another.

### [**Remote**](https://www.javatpoint.com/git-remote)

In Git, the term remote is concerned with the remote repository. It is a shared repository that all team members use to exchange their changes. A remote repository is stored on a code hosting service like an internal server, GitHub, Subversion and more.

In case of a local repository, a remote typically does not provide a file tree of the project's current state, as an alternative it only consists of the .git versioning data.

### [**Repository**](https://www.javatpoint.com/git-repository)

In Git, Repository is like a data structure used by VCS to store metadata for a set of files and directories. It contains the collection of the file as well as the history of changes made to those files. Repositories in Git is considered as your project folder. A repository has all the project-related data. Distinct projects have distinct repositories.

### [**Stashing**](https://www.javatpoint.com/git-stash)

Sometimes you want to switch the branches, but you are working on an incomplete part of your current project. You don't want to make a commit of half-done work. Git stashing allows you to do so. The **git stash command** enables you to switch branch without committing the current branch.

### [**Tag**](https://www.javatpoint.com/git-tag)

Tags make a point as a specific point in Git history. It is used to mark a commit stage as important. We can tag a commit for future reference. Primarily, it is used to mark a projects initial point like v1.1. There are two types of tags.

1. Light-weighted tag
2. Annotated tag

### [**Upstream And Downstream**](https://www.javatpoint.com/git-upstream-and-downstream)

The term upstream and downstream is a reference of the repository. Generally, upstream is where you cloned the repository from (the origin) and downstream is any project that integrates your work with other works. However, these terms are not restricted to Git repositories.

### [**Git Revert**](https://www.javatpoint.com/git-revert)

In Git, the term revert is used to revert some commit. To revert a commit, **git revert** command is used. It is an undo type command. However, it is not a traditional undo alternative.

### [**Git Reset**](https://www.javatpoint.com/git-reset)

In Git, the term reset stands for undoing changes. The **git reset** command is used to reset the changes. The git reset command has three core forms of invocation. These forms are as follows.

* Soft
* Mixed
* Hard

### [**Git Ignore**](https://www.javatpoint.com/git-ignore)

In Git, the term ignore used to specify intentionally untracked files that Git should ignore. It doesn't affect the Files that already tracked by Git.

### [**Git Diff**](https://www.javatpoint.com/git-diff)

Git diff is a command-line utility. It's a multiuse Git command. When it is executed, it runs a diff function on Git data sources. These data sources can be files, branches, commits, and more. It is used to show changes between commits, commit, and working tree, etc.

### [**Git Cheat Sheet**](https://www.javatpoint.com/git-cheat-sheet)

A Git cheat sheet is a summary of Git quick references. It contains basic Git commands with quick installation. A cheat sheet or crib sheet is a brief set of notes used for quick reference. Cheat sheets are so named because the people may use it without no prior knowledge.

### [**Git Flow**](https://www.javatpoint.com/git-flow)

GitFlow is a **branching model** for Git, developed by **Vincent Driessen**. It is very well organized to collaborate and scale the development team. Git flow is a collection of Git commands. It accomplishes many repository operations with just single commands.

### [**Git Squash**](https://www.javatpoint.com/git-squash)

In Git, the term squash is used to squash previous commits into one. Git squash is an excellent technique to group-specific changes before forwarding them to others. You can merge several commits into a single commit with the powerful interactive rebase command.

### [**Git Rm**](https://www.javatpoint.com/git-rm)

In Git, the term rm stands for **remove**. It is used to remove individual files or a collection of files. The key function of git rm is to remove tracked files from the Git index. Additionally, it can be used to remove files from both the working directory and staging index.

### [**Git Fork**](https://www.javatpoint.com/git-fork)

A fork is a rough copy of a repository. Forking a repository allows you to freely test and debug with changes without affecting the original project.

Great use of using forks to propose changes for bug fixes. To resolve an issue for a bug that you found, you can:

* Fork the repository.
* Make the fix.
* Forward a pull request to the project owner.

# Git command line

There are many different ways to use Git. Git supports many command-line tools and graphical user interfaces. The Git command line is the only place where you can run all the Git commands.

The following set of commands will help you understand how to use Git via the command line.

## Basic Git Commands

Here is a list of most essential Git commands that are used daily.

* [Git Config command](https://www.javatpoint.com/git-commands#config-command)
* [Git init command](https://www.javatpoint.com/git-commands#init-command)
* [Git clone command](https://www.javatpoint.com/git-commands#clone-command)
* [Git add command](https://www.javatpoint.com/git-commands#add-command)
* [Git commit command](https://www.javatpoint.com/git-commands#commit-command)
* [Git status command](https://www.javatpoint.com/git-commands#status-command)
* [Git push Command](https://www.javatpoint.com/git-commands#push-command)
* [Git pull command](https://www.javatpoint.com/git-commands#pull-command)
* [Git Branch Command](https://www.javatpoint.com/git-commands#branch-command)
* [Git Merge Command](https://www.javatpoint.com/git-commands#merge-command)
* [Git log command](https://www.javatpoint.com/git-commands#log-command)
* [Git remote command](https://www.javatpoint.com/git-commands#remote-command)

Let's understand each command in detail.

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Exception Handling in Java - Javatpoint

### **Git config command**

This command configures the user. The Git config command is the first and necessary command used on the Git command line. This command sets the author name and email address to be used with your commits. Git config is also used in other scenarios.

**Syntax**

1. $ git config --global user.name "ImDwivedi1"
2. $ git config --global user.email "Himanshudubey481@gmail.com"

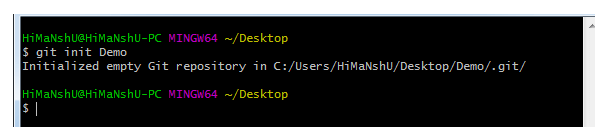
### **Git Init command**

This command is used to create a local repository.

**Syntax**

1. $ git init Demo

The init command will initialize an empty repository. See the below screenshot.

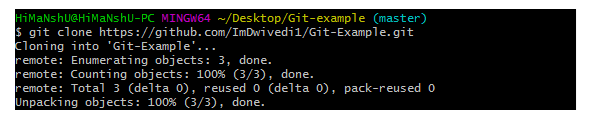


### **Git clone command**

This command is used to make a copy of a repository from an existing URL. If I want a local copy of my repository from GitHub, this command allows creating a local copy of that repository on your local directory from the repository URL.

**Syntax**

1. $ git clone URL



### **Git add command**

This command is used to add one or more files to staging (Index) area.

**Syntax**

To add one file

1. $ git add Filename

To add more than one file

1. $ git add\*

Git Commands

### **Git commit command**

Commit command is used in two scenarios. They are as follows.

**Git commit -m**

This command changes the head. It records or snapshots the file permanently in the version history with a message.

**Syntax**

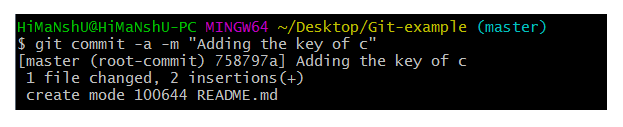
1. $ git commit -m " Commit Message"

**Git commit -a**

This command commits any files added in the repository with git add and also commits any files you've changed since then.

**Syntax**

1. $ git commit -a

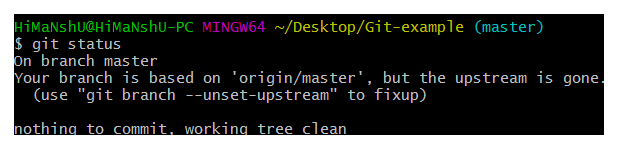


### **Git status command**

The status command is used to display the state of the working directory and the staging area. It allows you to see which changes have been staged, which haven't, and which files aren?t being tracked by Git. It does not show you any information about the committed project history. For this, you need to use the git log. It also lists the files that you've changed and those you still need to add or commit.

**Syntax**

1. $ git status



### **Git push Command**

It is used to upload local repository content to a remote repository. Pushing is an act of transfer commits from your local repository to a remote repo. It's the complement to git fetch, but whereas fetching imports commits to local branches on comparatively pushing exports commits to remote branches. Remote branches are configured by using the git remote command. Pushing is capable of overwriting changes, and caution should be taken when pushing.

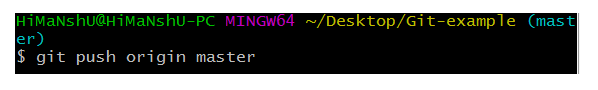
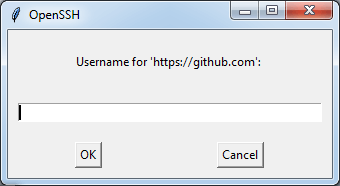
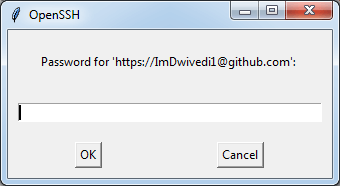
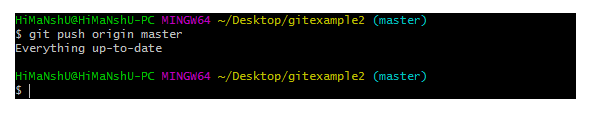
Git push command can be used as follows.

**Git push origin master**

This command sends the changes made on the master branch, to your remote repository.

**Syntax**

1. $ git push [variable name] master

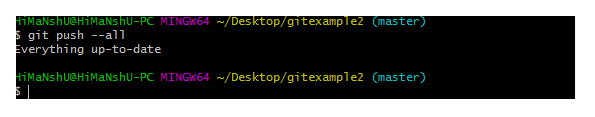
  
  
  


**Git push -all**

This command pushes all the branches to the server repository.

**Syntax**

1. $ git push --all

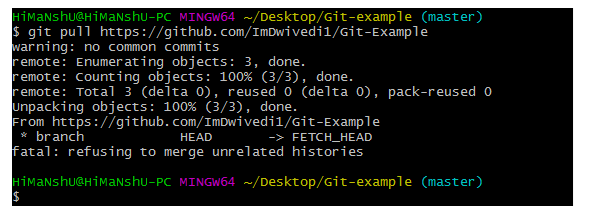


### **Git pull command**

Pull command is used to receive data from GitHub. It fetches and merges changes on the remote server to your working directory.

**Syntax**

1. $ git pull URL

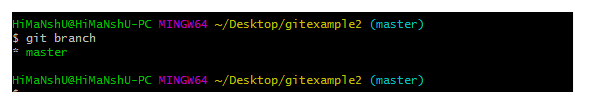


### **Git Branch Command**

This command lists all the branches available in the repository.

**Syntax**

1. $ git branch



### **Git Merge Command**

This command is used to merge the specified branch?s history into the current branch.

**Syntax**

1. $ git merge BranchName

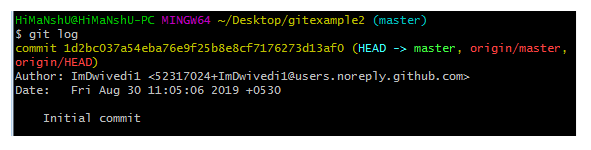


### **Git log Command**

This command is used to check the commit history.

**Syntax**

1. $ git log

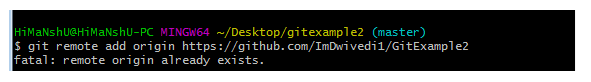


By default, if no argument passed, Git log shows the most recent commits first. We can limit the number of log entries displayed by passing a number as an option, such as -3 to show only the last three entries.

1. $ git log -3

### **Git remote Command**

Git Remote command is used to connect your local repository to the remote server. This command allows you to create, view, and delete connections to other repositories. These connections are more like bookmarks rather than direct links into other repositories. This command doesn't provide real-time access to repositories.



# Git Cheat Sheet

### **1. Git configuration**

* **Git config**  
  Get and set configuration variables that control all facets of how Git looks and operates.  
  **Set the name:**  
  $ git config --global user.name "User name"  
  **Set the email:**  
  $ git config --global user.email "himanshudubey481@gmail.com"  
  **Set the default editor:**  
  $ git config --global core.editor Vim  
  **Check the setting:**  
  $ git config -list
* **Git alias**  
  **Set up an alias** for each command:  
  $ git config --global alias.co checkout  
  $ git config --global alias.br branch  
  $ git config --global alias.ci commit  
  $ git config --global alias.st status

### **2. Starting a project**

* **Git init**  
  **Create a local repository:**  
  $ git init
* **Git clone**  
  **Make a local copy** of the server repository.  
  $ git clone

### **3. Local changes**

* **Git add**  
  **Add a file** to staging (Index) area:  
  $ git add Filename  
  **Add all files** of a repo to staging (Index) area:  
  $ git add\*
* **Git commit**  
  **Record** or snapshots the file permanently in the version history **with a message**.  
  $ git commit -m " Commit Message"

### **4. Track changes**

* **Git diff**  
  Track the changes that have not been staged: $ git diff  
  Track the changes that have staged but not committed:  
  $ git diff --staged  
  Track the changes after committing a file:  
  $ git diff HEAD  
  Track the changes between two commits:  
  $ git diff Git Diff Branches:  
  $ git diff < branch 2>
* **Git status**  
  Display the state of the working directory and the staging area.  
  $ git status
* **Git show Shows objects:**  
  $ git show

### **5. Commit History**

* **Git log**  
  Display the most recent commits and the status of the head:  
  $ git log  
  Display the output as one commit per line:  
  $ git log -oneline  
  Displays the files that have been modified:  
  $ git log -stat  
  Display the modified files with location:  
  $ git log -p
* **Git blame**  
  Display the modification on each line of a file:  
  $ git blame <file name>

### **6. Ignoring files**

* **.gitignore**  
  Specify intentionally untracked files that Git should ignore. Create .gitignore:  
  $ touch .gitignore List the ignored files:  
  $ git ls-files -i --exclude-standard

### **7. Branching**

* **Git branch Create branch:**  
  $ git branch List Branch:  
  $ git branch --list Delete a Branch:  
  $ git branch -d Delete a remote Branch:  
  $ git push origin -delete Rename Branch:  
  $ git branch -m
* **Git checkout**  
  Switch between branches in a repository.  
  Switch to a particular branch:  
  $ git checkout  
  Create a new branch and switch to it:  
  $ git checkout -b Checkout a Remote branch:  
  $ git checkout
* **Git stash**  
  Switch branches without committing the current branch. Stash current work:  
  $ git stash  
  Saving stashes with a message:  
  $ git stash save ""  
  Check the stored stashes:  
  $ git stash list  
  Re-apply the changes that you just stashed:  
  $ git stash apply  
  Track the stashes and their changes:  
  $ git stash show  
  Re-apply the previous commits:  
  $ git stash pop  
  Delete a most recent stash from the queue:  
  $ git stash drop  
  Delete all the available stashes at once:  
  $ git stash clear  
  Stash work on a separate branch:  
  $ git stash branch
* **Git cherry pic**  
  Apply the changes introduced by some existing commit:  
  $ git cherry-pick

### **8. Merging**

* **Git merge**  
  Merge the branches:  
  $ git merge  
  Merge the specified commit to currently active branch:  
  $ git merge
* **Git rebase**  
  Apply a sequence of commits from distinct branches into a final commit.  
  $ git rebase  
  Continue the rebasing process:  
  $ git rebase -continue Abort the rebasing process:  
  $ git rebase --skip
* **Git interactive rebase**  
  Allow various operations like edit, rewrite, reorder, and more on existing commits.  
  $ git rebase -i

### **9. Remote**

* **Git remote**  
  Check the configuration of the remote server:  
  $ git remote -v  
  Add a remote for the repository:  
  $ git remote add Fetch the data from the remote server:  
  $ git fetch  
  Remove a remote connection from the repository:  
  $ git remote rm  
  Rename remote server:  
  $ git remote rename  
  Show additional information about a particular remote:  
  $ git remote show  
  Change remote:  
  $ git remote set-url
* **Git origin master**  
  Push data to the remote server:  
  $ git push origin master Pull data from remote server:  
  $ git pull origin master

### **10. Pushing Updates**

* **Git push**  
  Transfer the commits from your local repository to a remote server. Push data to the remote server:  
  $ git push origin master Force push data:  
  $ git push -f  
  Delete a remote branch by push command:  
  $ git push origin -delete edited

### **11. Pulling updates**

* **Git pull**  
  Pull the data from the server:  
  $ git pull origin master  
  Pull a remote branch:  
  $ git pull
* **Git fetch**  
  Download branches and tags from one or more repositories. Fetch the remote repository:  
  $ git fetch< repository Url> Fetch a specific branch:  
  $ git fetch  
  Fetch all the branches simultaneously:  
  $ git fetch -all  
  Synchronize the local repository:  
  $ git fetch origin

### **12. Undo changes**

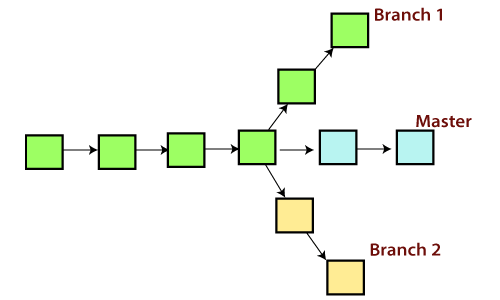
* **Git revert**  
  Undo the changes:  
  $ git revert  
  Revert a particular commit:  
  $ git revert
* **Git reset**  
  Reset the changes:  
  $ git reset -hard  
  $ git reset -soft:  
  $ git reset --mixed

### **13. Removing files**

* **Git rm**  
  Remove the files from the working tree and from the index:  
  $ git rm <file Name>  
  Remove files from the Git But keep the files in your local repository:  
  $ git rm --cached

# Git Branch

A branch is a version of the repository that diverges from the main working project. It is a feature available in most modern version control systems. A Git project can have more than one branch. These branches are a pointer to a snapshot of your changes. When you want to add a new feature or fix a bug, you spawn a new branch to summarize your changes. So, it is complex to merge the unstable code with the main code base and also facilitates you to clean up your future history before merging with the main branch.



## Git Master Branch

The master branch is a default branch in Git. It is instantiated when first commit made on the project. When you make the first commit, you're given a master branch to the starting commit point. When you start making a commit, then master branch pointer automatically moves forward. A repository can have only one master branch.

Master branch is the branch in which all the changes eventually get merged back. It can be called as an official working version of your project.

## Operations on Branches

We can perform various operations on Git branches. The **git branch command** allows you to **create**, **list**, **rename** and **delete** branches. Many operations on branches are applied by git checkout and git merge command. So, the git branch is tightly integrated with the **git checkout** and **git merge commands**.

Difference between JDK, JRE, and JVM

**The Operations that can be performed on a branch:**

### **Create Branch**

You can create a new branch with the help of the **git branch** command. This command will be used as:

**Syntax:**

1. $ git branch  **<branch** name**>**

**Output:**

Git Branch

This command will create the **branch B1** locally in Git directory.

### **List Branch**

You can List all of the available branches in your repository by using the following command.

Either we can use **git branch - list** or **git branch** command to list the available branches in the repository.

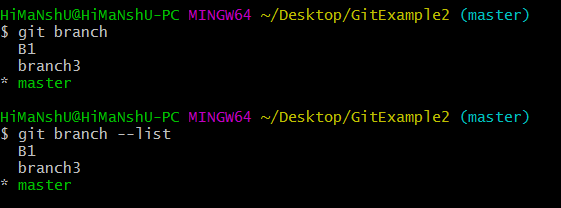
**Syntax:**

1. $ git branch --list

**or**

1. $ git branch

**Output:**



Here, both commands are listing the available branches in the repository. The symbol \* is representing currently active branch.

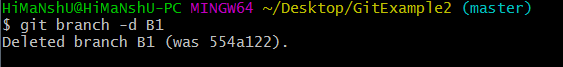
### **Delete Branch**

You can delete the specified branch. It is a safe operation. In this command, Git prevents you from deleting the branch if it has unmerged changes. Below is the command to do this.

**Syntax:**

1. $ git branch -d**<branch** name**>**

**Output:**



This command will delete the existing branch B1 from the repository.

The **git branch d** command can be used in two formats. Another format of this command is **git branch D**. The '**git branch D**' command is used to delete the specified branch.

1. $ git branch -D **<branch** name**>**

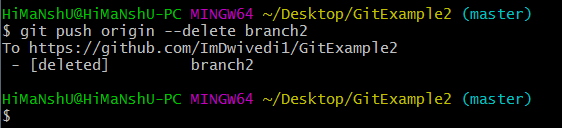
### **Delete a Remote Branch**

You can delete a remote branch from Git desktop application. Below command is used to delete a remote branch:

**Syntax:**

1. $ git push origin -delete **<branch** name**>**

**Output:**



As you can see in the above output, the remote branch named **branch2** from my GitHub account is deleted.

### **Switch Branch**

Git allows you to switch between the branches without making a commit. You can switch between two branches with the **git checkout** command. To switch between the branches, below command is used:

1. $ git checkout**<branch** name**>**

**Switch from master Branch**

You can switch from master to any other branch available on your repository without making any commit.

**Syntax:**

1. $ git checkout **<branch** name**>**

**Output:**

Git Branch

As you can see in the output, branches are switched from **master** to **branch4** without making any commit.

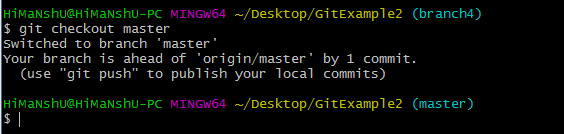
**Switch to master branch**

You can switch to the master branch from any other branch with the help of below command.

**Syntax:**

1. $ git branch -m master

**Output:**



As you can see in the above output, branches are switched from **branch1 to master** without making any commit.

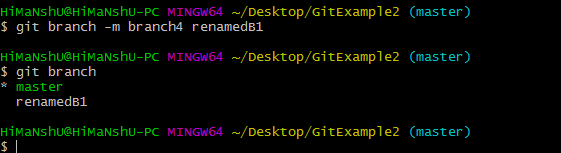
### **Rename Branch**

We can rename the branch with the help of the **git branch** command. To rename a branch, use the below command:

**Syntax:**

1. $ git branch -m **<old** branch name**><new** branch name**>**

**Output:**



As you can see in the above output, **branch4** renamed as **renamedB1**.

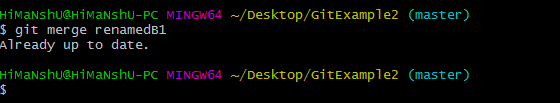
### **Merge Branch**

Git allows you to merge the other branch with the currently active branch. You can merge two branches with the help of **git merge** command. Below command is used to merge the branches:

**Syntax:**

1. $ git merge **<branch** name**>**

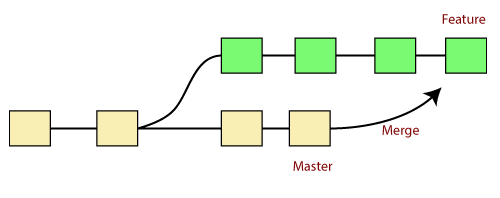
**Output:**



From the above output, you can see that **the master** branch **merged** with **renamedB1**. Since I have made no-commit before merging, so the output is showing as already up to date.

Git Merge and Merge Conflict

In Git, the merging is a procedure to connect the forked history. It joins two or more development history together. The git merge command facilitates you to take the data created by git branch and integrate them into a single branch. Git merge will associate a series of commits into one unified history. Generally, git merge is used to combine two branches.



It is used to maintain distinct lines of development; at some stage, you want to merge the changes in one branch. It is essential to understand how merging works in Git.

In the above figure, there are two branches **master** and **feature**. We can see that we made some commits in both functionality and master branch, and merge them. It works as a pointer. It will find a common base commit between branches. Once Git finds a shared base commit, it will create a new "merge commit." It combines the changes of each queued merge commit sequence.

The "git merge" command

The git merge command is used to merge the branches.

The syntax for the git merge command is as:

1. $ git merge **<query>**

It can be used in various context. Some are as follows:

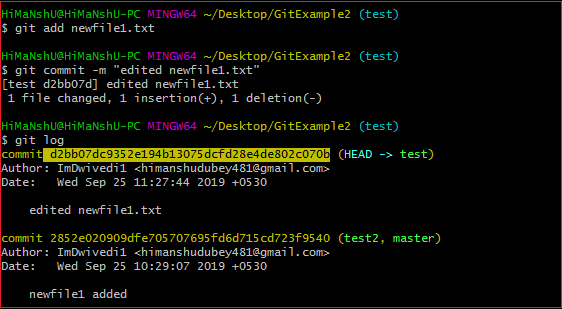
**Scenario1: To merge the specified commit to currently active branch:**

Use the below command to merge the specified commit to currently active branch.

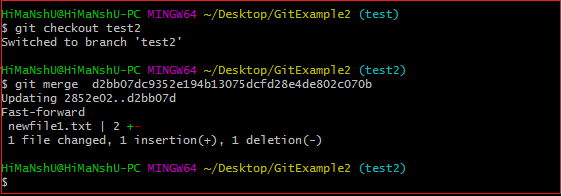
1. $ git merge **<commit>**

The above command will merge the specified commit to the currently active branch. You can also merge the specified commit to a specified branch by passing in the branch name in <commit>. Let's see how to commit to a currently active branch.

See the below example. I have made some changes in my project's file **newfile1.txt** and committed it in my **test** branch.



Copy the particular commit you want to merge on an active branch and perform the merge operation. See the below output:



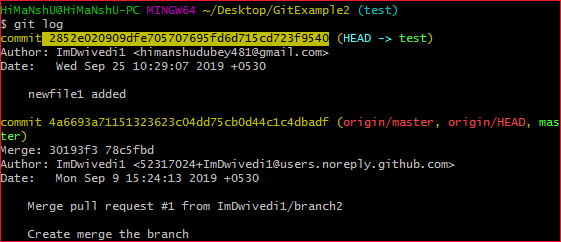
In the above output, we have merged the previous commit in the active branch test2.

**Scenario2: To merge commits into the master branch:**

To merge a specified commit into master, first discover its commit id. Use the log command to find the particular commit id.

1. $git log

See the below output:



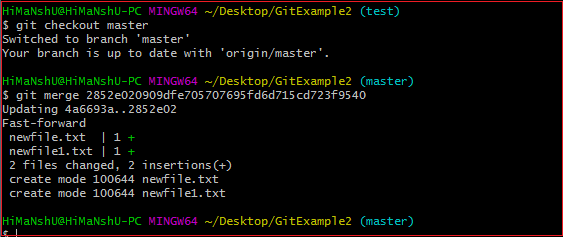
To merge the commits into the master branch, switch over to the master branch.

1. $ git checkout master

Now, Switch to branch 'master' to perform merging operation on a commit. Use the git merge command along with master branch name. The syntax for this is as follows:

1. $ git merge master

See the below output:



As shown in the above output, the commit for the commit id ***2852e020909dfe705707695fd6d715cd723f9540*** has merged into the master branch. Two files have changed in master branch. However, we have made this commit in the **test** branch. So, it is possible to merge any commit in any of the branches.

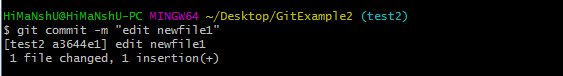
Open new files, and you will notice that the new line that we have committed to the test branch is now copied on the master branch.

**Scenario 3: Git merge branch.**

Git allows merging the whole branch in another branch. Suppose you have made many changes on a branch and want to merge all of that at a time. Git allows you to do so. See the below example:

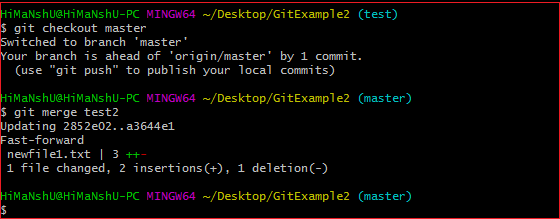
Git Merge and Merge Conflict

In the given output, I have made changes in newfile1 on the test branch. Now, I have committed this change in the test branch.



Now, switch to the desired branch you want to merge. In the given example, I have switched to the master branch. Perform the below command to merge the whole branch in the active branch.

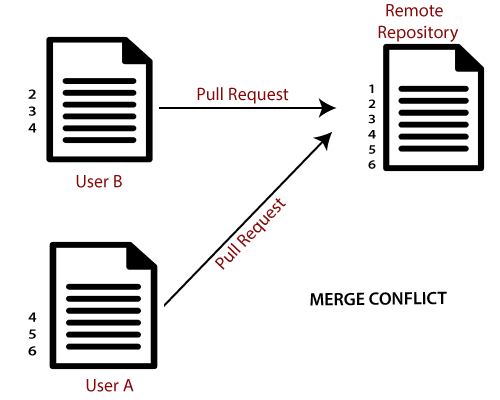
1. $ git merge **<branchname>**



As you can see from the given output, the whole commits of branch test2 have merged to branch master.

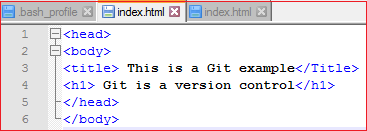
Git Merge Conflict

When two branches are trying to merge, and both are edited at the same time and in the same file, Git won't be able to identify which version is to take for changes. Such a situation is called merge conflict. If such a situation occurs, it stops just before the merge commit so that you can resolve the conflicts manually.



Let's understand it by an example.

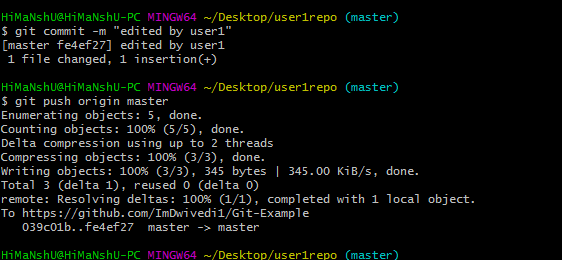
Suppose my remote repository has cloned by two of my team member **user1** and **user2**. The user1 made changes as below in my projects index file.



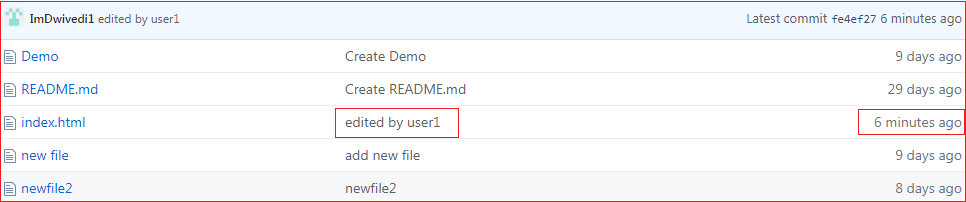
Update it in the local repository with the help of git add command.

Git Merge and Merge Conflict

Now commit the changes and update it with the remote repository. See the below output:

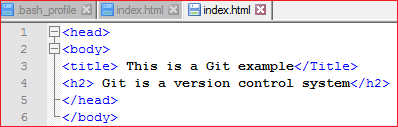


Now, my remote repository will look like this:

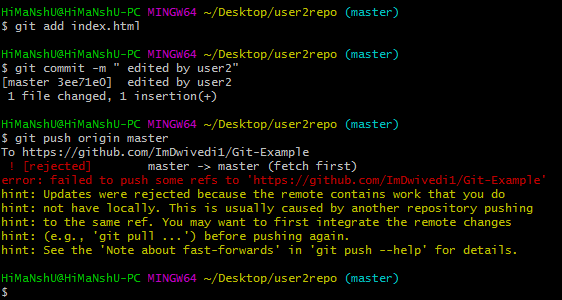


It will show the status of the file like edited by whom and when.

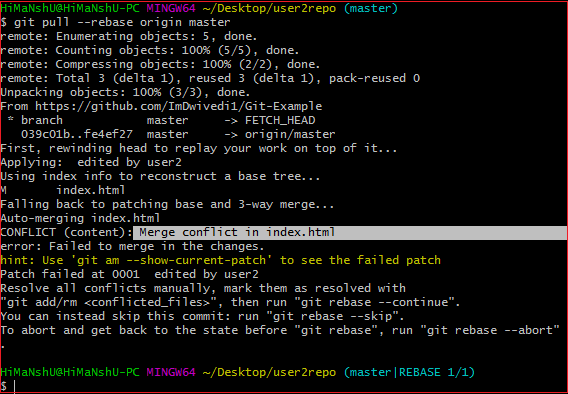
Now, at the same time, **user2** also update the index file as follows.



User2 has added and committed the changes in the local repository. But when he tries to push it to remote server, it will throw errors. See the below output:



In the above output, the server knows that the file is already updated and not merged with other branches. So, the push request was rejected by the remote server. It will throw an error message like **[rejected] failed to push some refs to <remote URL>**. It will suggest you to pull the repository first before the push. See the below command:



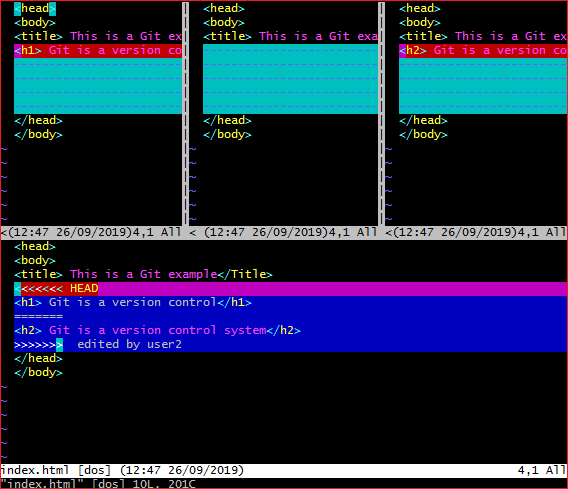
In the given output, git rebase command is used to pull the repository from the remote URL. Here, it will show the error message like **merge conflict in <filename>**.

Resolve Conflict:

To resolve the conflict, it is necessary to know whether the conflict occurs and why it occurs. Git merge tool command is used to resolve the conflict. The merge command is used as follows:

1. $ git mergetool

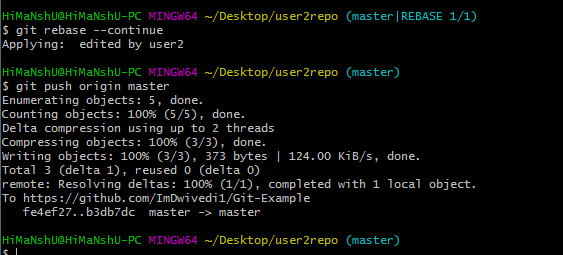
In my repository, it will result in:



The above output shows the status of the conflicted file. To resolve the conflict, enter in the insert mode by merely pressing **I key** and make changes as you want. Press the **Esc key**, to come out from insert mode. Type the: **w!** at the bottom of the editor to save and exit the changes. To accept the changes, use the rebase command. It will be used as follows:

1. $ git rebase --continue

Hence, the conflict has resolved. See the below output:



In the above output, the conflict has resolved, and the local repository is synchronized with a remote repository.

To see that which is the first edited text of the merge conflict in your file, search the file attached with conflict marker **<<<<<<<**. You can see the changes from the **HEAD** or base branch after the line **<<<<<<< HEAD** in your text editor. Next, you can see the divider like **=======**. It divides your changes from the changes in the other branch, **followed by >>>>>>> BRANCH-NAME**. In the above example, user1 wrote "<h1> Git is a version control</h1>" in the base or HEAD branch and user2 wrote "<h2> Git is a version control</h2>".

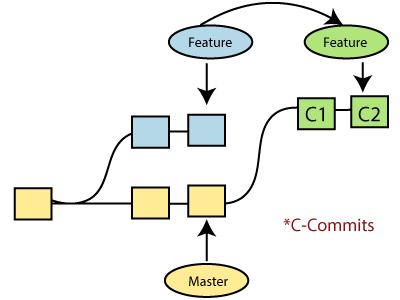
Decide whether you want to keep only your branch's changes or the other branch's changes, or create a new change. Delete the conflict markers **<<<<<<<, =======, >>>>>>>** and create final changes you want to merge.

Git Rebase

Rebasing is a process to reapply commits on top of another base trip. It is used to apply a sequence of commits from distinct branches into a final commit. It is an alternative of git merge command. It is a linear process of merging.

In Git, the term rebase is referred to as the process of moving or combining a sequence of commits to a new base commit. Rebasing is very beneficial and it visualized the process in the environment of a feature branching workflow.

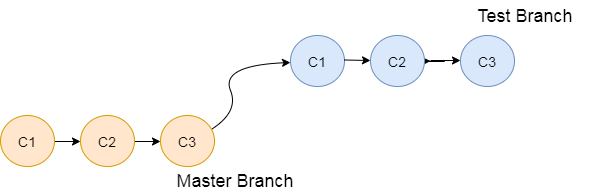
It is good to rebase your branch before merging it.



Generally, it is an alternative of git merge command. Merge is always a forward changing record. Comparatively, rebase is a compelling history rewriting tool in git. It merges the different commits one by one.

C++ vs Java

Suppose you have made three commits in your master branch and three in your other branch named test. If you merge this, then it will merge all commits in a time. But if you rebase it, then it will be merged in a linear manner. Consider the below image:



The above image describes how git rebase works. The three commits of the master branch are merged linearly with the commits of the test branch.

Merging is the most straightforward way to integrate the branches. It performs a three-way merge between the two latest branch commits.

How to Rebase

When you made some commits on a feature branch (test branch) and some in the master branch. You can rebase any of these branches. Use the git log command to track the changes (commit history). Checkout to the desired branch you want to rebase. Now perform the rebase command as follows:

**Syntax:**

1. $git rebase **<branch** name**>**

If there are some conflicts in the branch, resolve them, and perform below commands to continue changes:

1. $ git status

It is used to check the status,

1. $git rebase --continue

The above command is used to continue with the changes you made. If you want to skip the change, you can skip as follows:

1. $ git rebase --skip

When the rebasing is completed. Push the repository to the origin. Consider the below example to understand the git merge command.

Suppose that you have a branch say **test2** on which you are working. You are now on the test2 branch and made some changes in the project's file **newfile1.txt**.

Add this file to repository:

1. $ git add newfile1.txt

Now, commit the changes. Use the below command:

1. $ git commit -m "new commit for test2 branch."

The output will look like:

[test2 a835504] new commitfor test2 branch

1 file changed, 1 insertion(+)

Switch the branch to master:

1. $ git checkout master

**Output:**

Switched to branch 'master.'

Your branch is up to date with 'origin/master.'

Now you are on the master branch. I have added the changes to my file, says **newfile.txt**. The below command is used to add the file in the repository.

1. $ git add newfile.txt

Now commit the file for changes:

1. $ git commit -m " new commit made on the master branch."

**Output:**

[master 7fe5e7a] new commit made on master

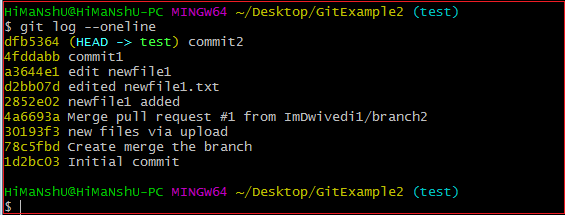
1 file changed, 1 insertion(+)

HiMaNshU@HiMaNshU-PC MINGW64 ~/Desktop/GitExample2 (master)

To check the log history, perform the below command.

1. $ git log --oneline

**Output:**



As we can see in the log history, there is a new commit in the master branch. If I want to rebase my test2 branch, what should I do? See the below rebase branch scenario:

Rebase Branch

If we have many commits from distinct branches and want to merge it in one. To do so, we have two choices either we can merge it or rebase it. It is good to rebase your branch.

From the above example, we have committed to the master branch and want to rebase it on the test2 branch. Let's see the below commands:

1. $ git checkout test2

This command will switch you on the test2 branch from the master.

**Output:**

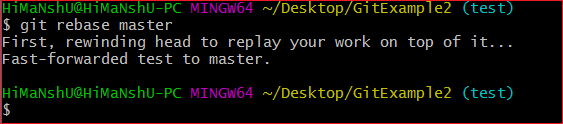
Switched to branch 'test2.'

Now you are on the test2 branch. Hence, you can rebase the test2 branch with the master branch. See the below command:

1. $ git rebase master

This command will rebase the test2 branch and will show as **Applying: new commit on test2 branch**. Consider the below output:

**Output:**



Git Interactive Rebase

Git facilitates with Interactive Rebase; it is a potent tool that allows various operations like **edit, rewrite, reorder,** and more on existing commits. Interactive Rebase can only be operated on the currently checked out branch. Therefore, set your local HEAD branch at the sidebar.

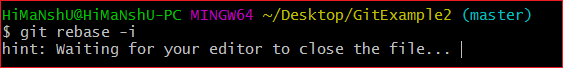
Git interactive rebase can be invoked with rebase command, just type **-i** along with rebase command. Here '**i**' stands for interactive. Syntax of this command is given below:

**Syntax:**

1. $ git rebase -i

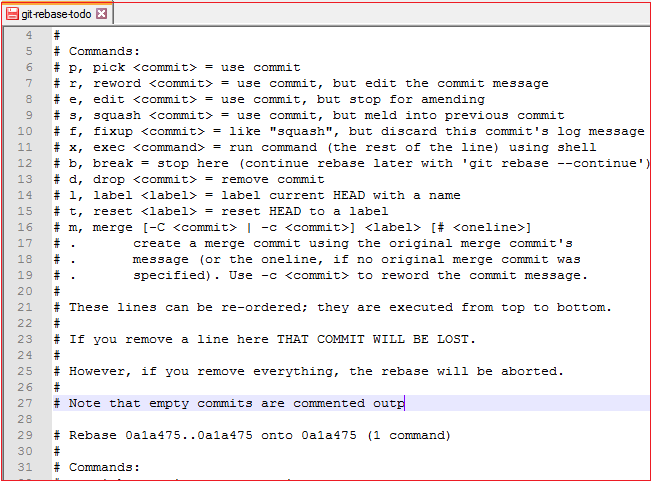
It will list all the available interactive options.

**Output:**



After the given output, it will open an editor with available options. Consider the below output:

**Output:**



When we perform the git interactive rebase command, it will open your default text editor with the above output.

The options it contains are listed below:

* Pick
* Reword
* Edit
* Squash
* Fixup
* Exec
* Break
* Drop
* Label
* Reset
* Merge

The above options perform their specific tasks with git-rebase. Let's understand each of these options in brief.

**Pick (-p):**

Pick stands here that the commit is included. Order of the commits depends upon the order of the pick commands during rebase. If you do not want to add a commit, you have to delete the entire line.

**Reword (-r):**

The reword is quite similar to pick command. The reword option paused the rebase process and provides a chance to alter the commit message. It does not affect any changes made by the commit.

**Edit (-e):**

The edit option allows for amending the commit. The amending means, commits can be added or changed entirely. We can also make additional commits before rebase continue command. It allows us to split a large commit into the smaller commit; moreover, we can remove erroneous changes made in a commit.

**Squash (-s):**

The squash option allows you to combine two or more commits into a single commit. It also allows us to write a new commit message for describing the changes.

**Fixup (-f):**

It is quite similar to the squash command. It discarded the message of the commit to be merged. The older commit message is used to describe both changes.

**Exec (-x):**

The exec option allows you to run arbitrary shell commands against a commit.

**Break (-b):**

The break option stops the rebasing at just position. It will continue rebasing later with '**git rebase --continue**' command.

**Drop (-d):**

The drop option is used to remove the commit.

**Label (-l):**

The label option is used to mark the current head position with a name.

**Reset (-t):**

The reset option is used to reset head to a label.

GitMerge vs. Rebase

It is a most common puzzling question for the git user's that when to use merge command and when to use rebase. Both commands are similar, and both are used to merge the commits made by the different branches of a repository.

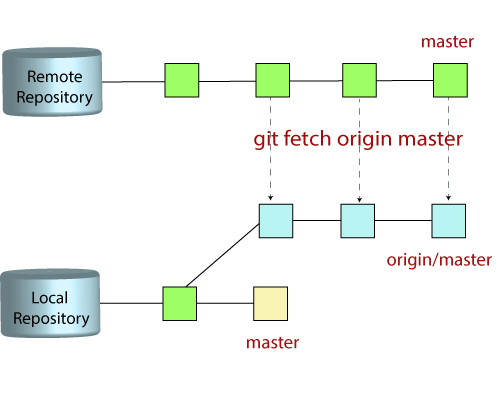
Rebasing is not recommended in a shared branch because the rebasing process will create inconsistent repositories. For individuals, rebasing can be more useful than merging. If you want to see the complete history, you should use the merge. Merge tracks the entire history of commits, while rebase rewrites a new one.

Git rebase commands said as an alternative of git merge. However, they have some key differences:

|  |  |
| --- | --- |
| **Git Merge** | **Git Rebase** |
| Merging creates a final commit at merging. | Git rebase does not create any commit at rebasing. |
| It merges all commits as a single commit. | It creates a linear track of commits. |
| It creates a graphical history that might be a bit complex to understand. | It creates a linear history that can be easily understood. |
| It is safe to merge two branches. | Git "rebase" deals with the severe operation. |
| Merging can be performed on both public and private branches. | It is the wrong choice to use rebasing on public branches. |
| Merging integrates the content of the feature branch with the master branch. So, the master branch is changed, and feature branch history remains consistence. | Rebasing of the master branch may affect the feature branch. |
| Merging preserves history. | Rebasing rewrites history. |
| Git merge presents all conflicts at once. | Git rebase presents conflicts one by one. |

# Git Fetch

Git "fetch" Downloads commits, objects and refs from another repository. It fetches branches and tags from one or more repositories. It holds repositories along with the objects that are necessary to complete their histories to keep updated remote-tracking branches.



## The "git fetch"command

The "**git fetch**" **command** is used to pull the updates from remote-tracking branches. Additionally, we can get the updates that have been pushed to our remote branches to our local machines. As we know, a branch is a variation of our repositories main code, so the remote-tracking branches are branches that have been set up to pull and push from remote repository.

## How to fetch Git Repository

We can use fetch command with many arguments for a particular data fetch. See the below scenarios to understand the uses of fetch command.

### **Scenario 1: To fetch the remote repository:**

We can fetch the complete repository with the help of fetch command from a repository URL like a pull command does. See the below output:

26.2M

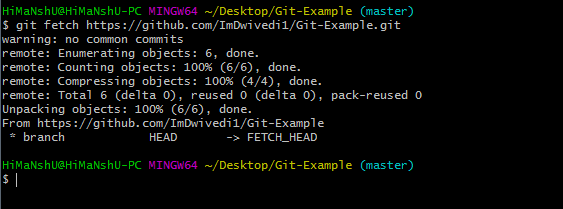
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HTML Tutorial

**Syntax:**

1. $ git fetch< repository Url>

**Output:**



In the above output, the complete repository has fetched from a remote URL.

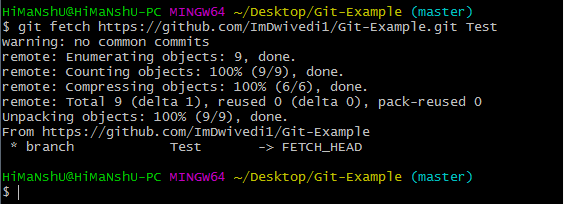
### **Scenario 2: To fetch a specific branch:**

We can fetch a specific branch from a repository. It will only access the element from a specific branch. See the below output:

**Syntax:**

1. $ git fetch <branch URL><branch name>

**Output:**



In the given output, the specific branch **test** has fetched from a remote URL.

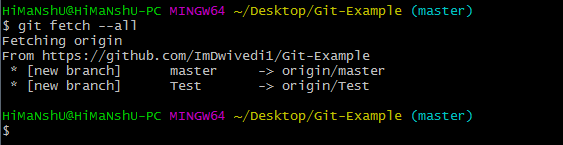
### **Scenario 3: To fetch all the branches simultaneously:**

The git fetch command allows to fetch all branches simultaneously from a remote repository. See the below example:

**Syntax:**

1. $ git fetch -all

**Output:**



In the above output, all the branches have fetched from the repository Git-Example.

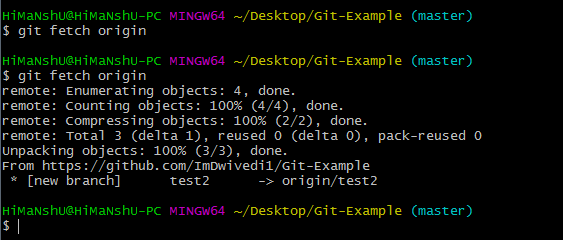
### **Scenario 4: To synchronize the local repository:**

Suppose, your team member has added some new features to your remote repository. So, to add these updates to your local repository, use the git fetch command. It is used as follows.

**Syntax:**

1. $ git fetch origin

**Output:**



In the above output, new features of the remote repository have updated to my local system. In this output, the branch **test2** and its objects are added to the local repository.

The git fetch can fetch from either a single named repository or URL or from several repositories at once. It can be considered as the safe version of the git pull commands.

The git fetch downloads the remote content but not update your local repo's working state. When no remote server is specified, by default, it will fetch the origin remote.

## Differences between git fetch and git pull

To understand the differences between fetch and pull, let's know the similarities between both of these commands. Both commands are used to download the data from a remote repository. But both of these commands work differently. Like when you do a git pull, it gets all the changes from the remote or central repository and makes it available to your corresponding branch in your local repository. When you do a git fetch, it fetches all the changes from the remote repository and stores it in a separate branch in your local repository. You can reflect those changes in your corresponding branches by merging.

So basically,

1. git pull = git fetch + git merge

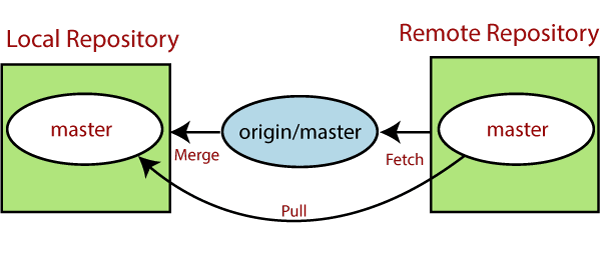
### **Git Fetch vs. Pull**

Some of the key differences between both of these commands are as follows:

|  |  |
| --- | --- |
| **git fetch** | **git pull** |
| Fetch downloads only new data from a remote repository. | Pull is used to update your current HEAD branch with the latest changes from the remote server. |
| Fetch is used to get a new view of all the things that happened in a remote repository. | Pull downloads new data and directly integrates it into your current working copy files. |
| Fetch never manipulates or spoils data. | Pull downloads the data and integrates it with the current working file. |
| It protects your code from merge conflict. | In git pull, there are more chances to create the **merge conflict**. |
| It is better to use git fetch command with git merge command on a pulled repository. | It is not an excellent choice to use git pull if you already pulled any repository. |

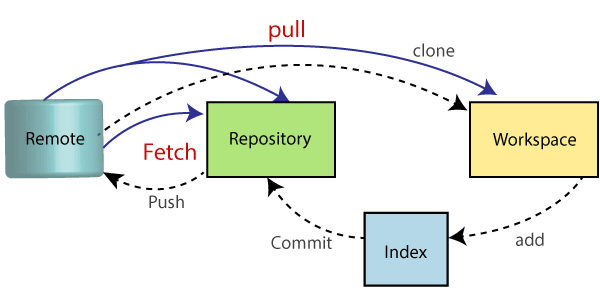
# Git Pull / Pull Request

The term pull is used to receive data from GitHub. It fetches and merges changes from the remote server to your working directory. The **git pull command** is used to pull a repository.



Pull request is a process for a developer to notify team members that they have completed a feature. Once their feature branch is ready, the developer files a pull request via their remote server account. Pull request announces all the team members that they need to review the code and merge it into the master branch.

The below figure demonstrates how pull acts between different locations and how it is similar or dissimilar to other related commands.



## The "git pull" command

The pull command is used to access the changes (commits)from a remote repository to the local repository. It updates the local branches with the remote-tracking branches. Remote tracking branches are branches that have been set up to push and pull from the remote repository. Generally, it is a collection of the fetch and merges command. First, it fetches the changes from remote and combined them with the local repository.

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Hello Java Program for Beginners

The syntax of the git pull command is given below:

**Syntax:**

1. $ git pull **<option>** [**<repository** URL**><refspec>**...]

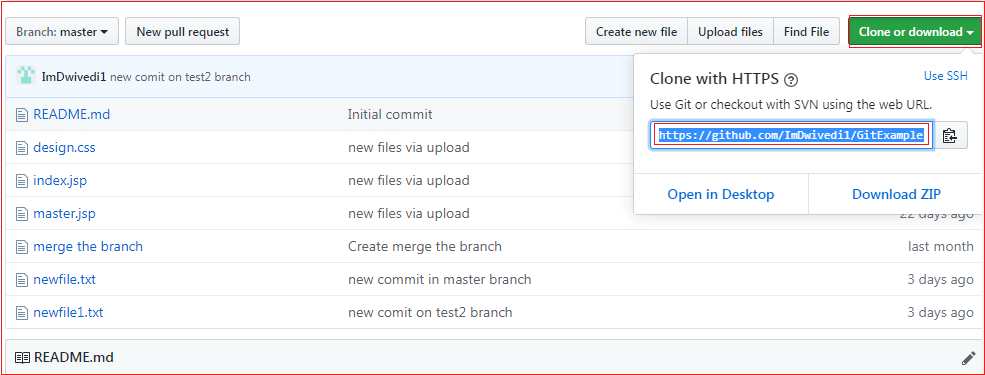
In which:

**<option>:** Options are the commands; these commands are used as an additional option in a particular command. Options can be **-q** (quiet), **-v** (verbose), **-e**(edit) and more.

**<repository URL>:** Repository URL is your remote repository's URL where you have stored your original repositories like GitHub or any other git service. This URL looks like:

1. https://github.com/ImDwivedi1/GitExample2.git

To access this URL, go to your account on GitHub and select the repository you want to clone. After that, click on the **clone** or **download** option from the repository menu. A new pop up window will open, select **clone with https option** from available options. See the below screenshot:



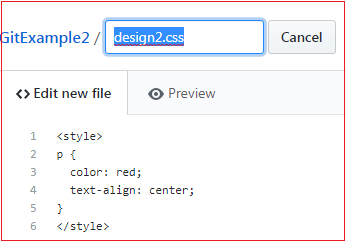
Copy the highlighted URL. This URL is used to Clone the repository.

**<Refspec>:** A ref is referred to commit, for example, head (branches), tags, and remote branches. You can check head, tags, and remote repository in **.git/ref** directory on your local repository. **Refspec** specifies and updates the refs.

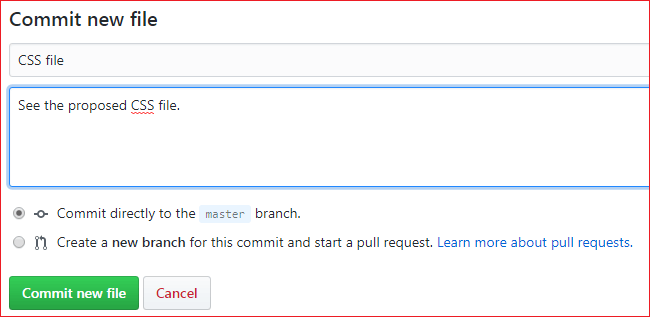
**How to use pull:**

It is essential to understand how it works and how to use it. Let's take an example to understand how it works and how to use it. Suppose I have added a new file say **design2.css** in my remote repository of project GitExample2.

To create the file first, go to create a file option given on repository sub-functions. After that, select the file name and edit the file as you want. Consider the below image.



Go to the bottom of the page, select a commit message and description of the file. Select whether you want to create a new branch or commit it directly in the master branch. Consider the below image:



Now, we have successfully committed the changes.

To pull these changes in your local repository, perform the git pull operation on your cloned repository. There are many specific options available for pull command. Let's have a look at some of its usage.

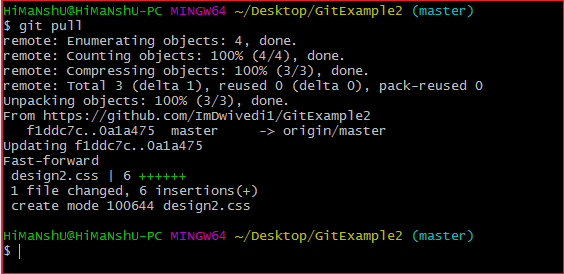
## Default git pull:

We can pull a remote repository by just using the git pull command. It's a default option. Syntax of git pull is given below:

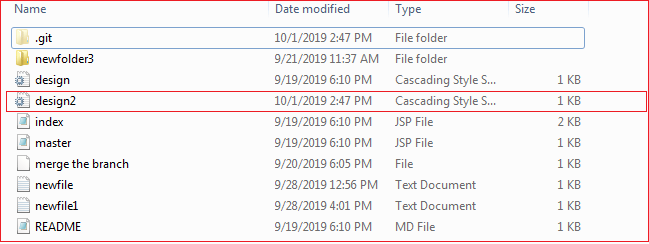
**Syntax:**

1. $ git pull

**Output:**



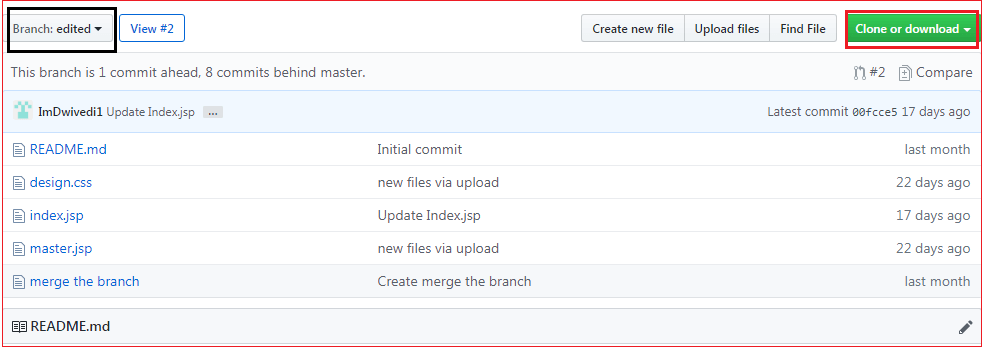
In the given output, the newly updated objects of the repository are fetched through the git pull command. It is the default version of the git pull command. It will update the newly created file **design2.css** file and related object in the local repository. See the below image.



As you can see in the above output, the design2.css file is added to the local repository. The git pull command is equivalent to **git fetch origin head** and **git merge head**. The head is referred to as the ref of the current branch.

## Git Pull Remote Branch

Git allows fetching a particular branch. Fetching a remote branch is a similar process, as mentioned above, in **git pull command**. The only difference is we have to copy the URL of the particular branch we want to pull. To do so, we will select a specific branch. See the below image:

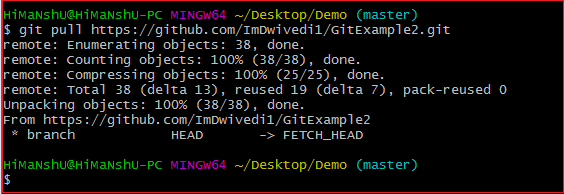


In the above screenshot, I have chosen my branch named **edited** to copy the URL of the edited branch. Now, I am going to pull the data from the edited branch. Below command is used to pull a remote branch:

**Syntax:**

1. $ git pull **<remote** branch URL**>**

**Output:**



In the above output, the remote branch **edited** has copied.

## Git Force Pull

Git force pull allows for pulling your repository at any cost. Suppose the below scenario:

If you have updated any file locally and other team members updated it on the remote. So, when will you fetch the repository, it may create a conflict.

We can say **force pull** is used for overwriting the files. If we want to discard all the changes in the local repository, then we can overwrite it by influentially pulling it. Consider the below process to force pull a repository:

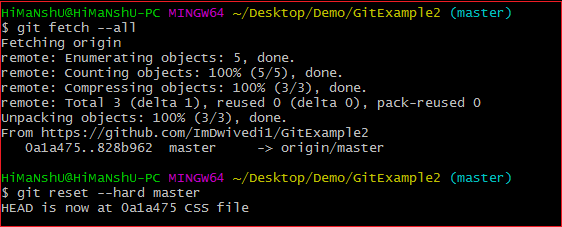
**Step1:** Use the git fetch command to download the latest updates from the remote without merging or rebasing.

1. $ git fetch -all

**Step2:** Use the git reset command to reset the master branch with updates that you fetched from remote. The hard option is used to forcefully change all the files in the local repository with a remote repository.

1. $ git reset -hard **<remote>**/**<branch\_name>**
2. $ git reset-hard master

Consider the below output:



In the above output, I have updated my design2.css file and forcefully pull it into the repository.

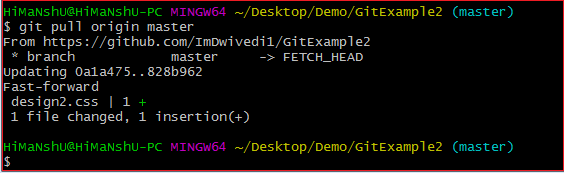
## Git Pull Origin Master

There is another way to pull the repository. We can pull the repository by using the **git pull** command. The syntax is given below:

1. $ git pull **<options><remote>**/**<branchname>**
2. $ git pull origin master

In the above syntax, the term **origin** stands for the repository location where the remote repository situated. **Master** is considered as the main branch of the project.

Consider the below output:



It will overwrite the existing data of the local repository with a remote repository.

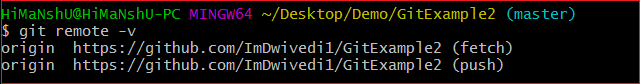
You can check the remote location of your repository. To check the remote location of the repository, use the below command:

1. $ git remote -v

The given command will result in a remote location like this:

1. origin  https://github.com/ImDwivedi1/GitExample2 (fetch)
2. origin  https://github.com/ImDwivedi1/GitExample2 (push)

The output displays fetch and push both locations. Consider the below image:



## Git Pull Request

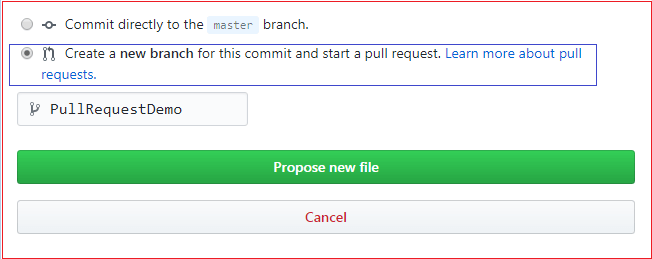
Pull request allows you to announce a change made by you in the branch. Once a pull request is opened, you are allowed to converse and review the changes made by others. It allows reviewing commits before merging into the main branch.

Pull request is created when you committed a change in the GitHub project, and you want it to be reviewed by other members. You can commit the changes into a new branch or an existing branch.

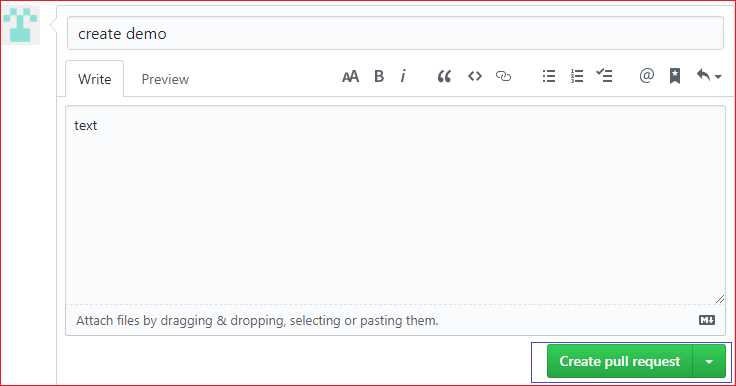
Once you've created a pull request, you can push commits from your branch to add them to your existing pull request.

### **How to Create a Pull Request**

To create a pull request, you need to create a file and commit it as a new branch. As we mentioned earlier in this topic, how to commit a file to use git pull. Select the option "**create a new branch for this commit and start a pull request**" from the bottom of the page. Give the name of the new branch. Select the option to **propose a new file** at the bottom of the page. Consider the below image.



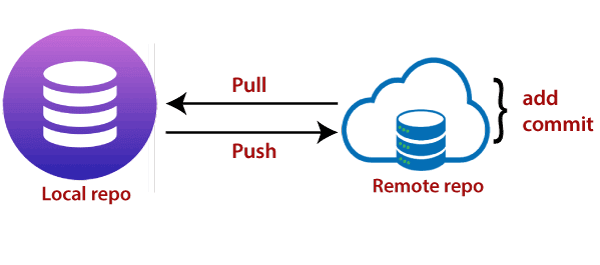
In the above image, I have selected the required option and named the file as **PullRequestDemo**. Select the option to propose a new file. It will open a new page. Select the option **create pull request**. Consider the below image:



Now, the pull request is created by you. People can see this request. They can merge this request with the other branches by selecting a merged pull request.

# Git Push

The push term refers to upload local repository content to a remote repository. Pushing is an act of transfer commits from your local repository to a remote repository. Pushing is capable of overwriting changes; caution should be taken when pushing.



Moreover, we can say the push updates the remote refs with local refs. Every time you push into the repository, it is updated with some interesting changes that you made. If we do not specify the location of a repository, then it will push to default location at **origin master**.

The "git push" command is used to push into the repository. The push command can be considered as a tool to transfer commits between local and remote repositories. The basic syntax is given below:

1. $ git push <option> [<Remote URL><branch name><refspec>...]

Push command supports many additional options. Some options are as follows under push tags.

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## Git Push Tags

**<repository>:** The repository is the destination of a push operation. It can be either a URL or the name of a remote repository.

**<refspec>:** It specifies the destination ref to update source object.

**--all:** The word "all" stands for all branches. It pushes all branches.

**--prune:** It removes the remote branches that do not have a local counterpart. Means, if you have a remote branch say demo, if this branch does not exist locally, then it will be removed.

**--mirror:** It is used to mirror the repository to the remote. Updated or Newly created local refs will be pushed to the remote end. It can be force updated on the remote end. The deleted refs will be removed from the remote end.

**--dry-run:** Dry run tests the commands. It does all this except originally update the repository.

**--tags:** It pushes all local tags.

**--delete:** It deletes the specified branch.

**-u:** It creates an upstream tracking connection. It is very useful if you are going to push the branch for the first time.

## Git Push Origin Master

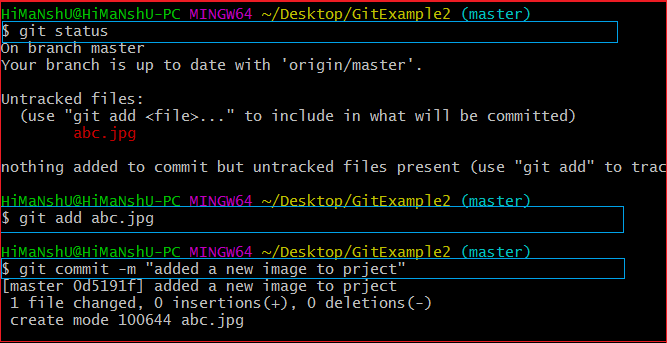
Git push origin master is a special command-line utility that specifies the remote branch and directory. When you have multiple branches and directory, then this command assists you in determining your main branch and repository.

Generally, the term **origin stands** for the remote repository, and master is considered as the main branch. So, the entire statement "**git push origin master**" pushed the local content on the master branch of the remote location.

**Syntax:**

1. $ git push origin master

Let's understand this statement with an example.

Let's make a new commit to my existing repository, say **GitExample2**. I have added an image to my local repository named **abc.jpg** and committed the changes. Consider the below image: 

In the above output, I have attached a picture to my local repository. The git status command is used to check the status of the repository. The git status command will be performed as follows:

1. $ git status

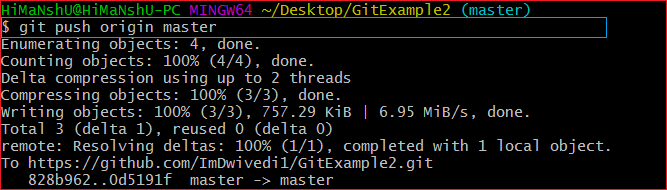
It shows the status of the untracked image **abc.jpg**. Now, add the image and commit the changes as:

1. $ git add abc.jpg
2. $git commit -m "added a new image to project."

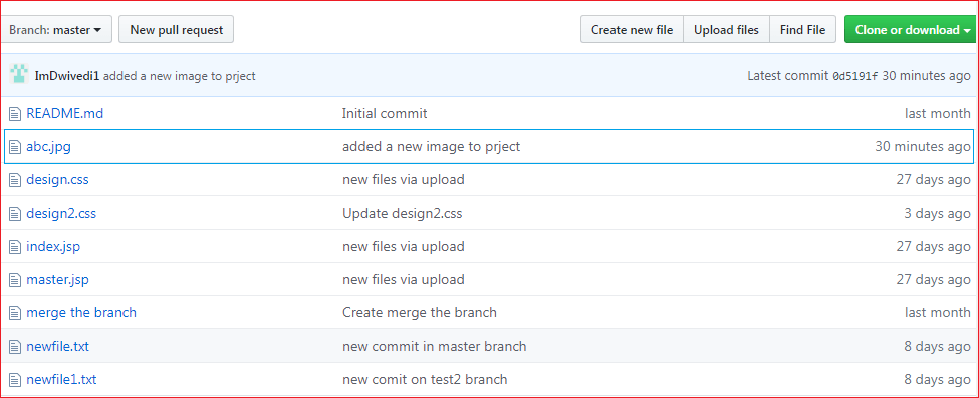
The image is wholly tracked in the local repository. Now, we can push it to origin master as:

1. $ git push origin master

**Output:**



The file **abc.jpg** is successfully pushed to the origin master. We can track it on the remote location. I have pushed these changes to my GitHub account. I can track it there in my repository. Consider the below image:



In the above output, the pushed file abc.jpg is uploaded on my GitHub account's master branch repository.

## Git Force Push

The git force push allows you to push local repository to remote without dealing with conflicts. It is used as follows:

1. $ git push <remote><branch> -f

Or

1. $ git push <remote><branch> -force

The -f version is used as an abbreviation of force. The remote can be any remote location like GitHub, Subversion, or any other git service, and the branch is a particular branch name. For example, we can use git push origin master -f.

We can also omit the branch in this command. The command will be executed as:

1. $git push <remote> -f

We can omit both the remote and branch. When the remote and the branch both are omitted, the default behavior is determined by **push.default** setting of git config. The command will be executed as:

1. $ git push -f

### **How to Safe Force Push Repository:**

There are several consequences of force pushing a repository like it may replace the work you want to keep. Force pushing with a lease option is capable of making fail to push if there are new commits on the remote that you didn't expect. If we say in terms of git, then we can say it will make it fail if remote contains untracked commit. It can be executed as:

1. $git push <remote><branch> --force-with-lease

## Git push -v/--verbose

The -v stands for verbosely. It runs command verbosely. It pushed the repository and gave a detailed explanation about objects. Suppose we have added a **newfile2.txt** in our local repository and commit it. Now, when we push it on remote, it will give more description than the default git push. Syntax of push verbosely is given below:

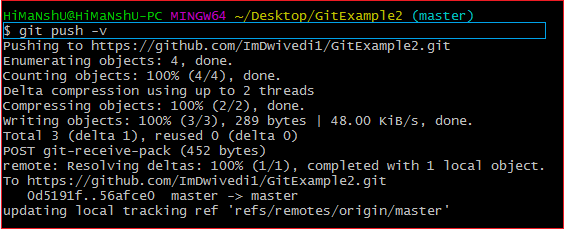
**Syntax:**

1. $ git push -v

Or

1. $ git push --verbose

Consider the below output:



If we compare the above output with the default git option, we can see that git verbose gives descriptive output.

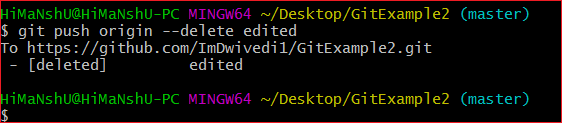
## Delete a Remote Branch

We can delete a remote branch using git push. It allows removing a remote branch from the command line. To delete a remote branch, perform below command:

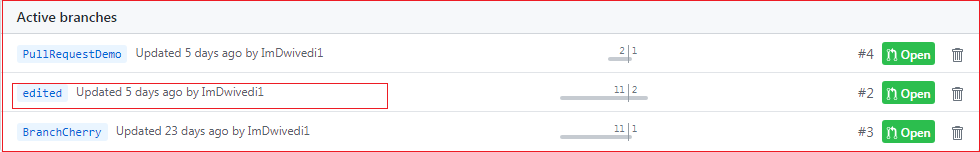
**Syntax:**

1. $ git push origin -delete edited

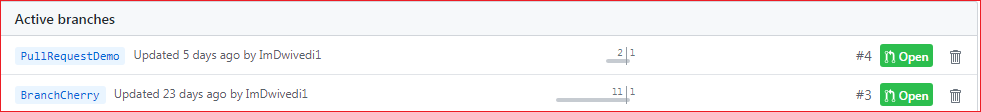
**Output:**



In the above output, the git push origin command is used with -delete option to delete a remote branch. I have deleted my remote branch **edited** from the repository. Consider the below image:



It is a list of active branches of my remote repository before the operating command.



The above image displays the list of active branches after deleting command. Here, you can see that the branch **edited** has removed from the repository.

# GIT Interview Questions

### **1) What is GIT?**

Git is an open source distributed version control system and source code management (SCM) system with an insistence to control small and large projects with speed and efficiency.

### **2) Which language is used in Git?**

Git uses 'C' language. Git is quick, and 'C' language makes this possible by decreasing the overhead of run times contained with high-level languages.

### **3) What is a repository in Git?**

A repository consists of a list named .git, where git holds all of its metadata for the catalog. The content of the .git file is private to Git.

### **4) What is 'bare repository' in Git?**

A "bare" repository in Git includes the version control information and no working files (no tree), and it doesn?t include the special. git sub-directory. Instead, it consists of all the contents of the .git sub-directory directly in the main directory itself, whereas working list comprises of:

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History of Java

1. A .git subdirectory with all the Git associated revision history of your repo.
2. A working tree, or find out copies of your project files.

### **5) What is the purpose of GIT stash?**

GIT stash takes the present state of the working file and index and puts in on the stack for next and gives you back a clean working file. So in case if you are in the middle of object and require to jump over to the other task, and at the same time you don't want to lose your current edits, you can use GIT stash.

### **6) What is GIT stash drop?**

When you are done with the stashed element or want to delete it from the directory, run the git 'stash drop' command. It will delete the last added stash item by default, and it can also remove a specific topic if you include as an argument.

### **7) What are the advantages of using GIT?**

Here are some of the essential advantages of Git:

* Data repetition and data replication is possible
* It is a much applicable service
* For one depository you can have only one directory of Git
* The network performance and disk application are excellent
* It is effortless to collaborate on any project
* You can work on any plan within the Git

### **8) What is the function of 'GIT PUSH' in GIT?**

'GIT PUSH' updates remote refs along with related objects

### **9) Why do we require branching in GIT?**

With the help of branching, you can keep your branch, and you can also jump between the different branches. You can go to your past work while at the same time keeping your recent work intact.

### **10) What is the purpose of 'git config'?**

The 'Git config' is a great method to configure your choice for the Git installation. Using this command, you can describe the repository behavior, preferences, and user information.

### **11) What is the definition of "Index" or "Staging Area" in GIT?**

When you are making the commits, you can make innovation to it, format it and review it in the common area known as 'Staging Area' or 'Index'.

### **12) What is a 'conflict' in git?**

A 'conflict' appears when the commit that has to be combined has some change in one place, and the current act also has a change at the same place. Git will not be easy to predict which change should take precedence.

### **13) What is the difference between git pull and git fetch?**

Git pull command pulls innovation or commits from a specific branch from your central repository and updates your object branch in your local repository.

Git fetch is also used for the same objective, but it works in a slightly different method. When you behave a git fetch, it pulls all new commits from the desired branch and saves it in a new branch in your local repository. If you need to reflect these changes in your target branch, git fetch should be followed with a git merge. Your target branch will only be restored after combining the target branch and fetched branch. To make it simple for you, remember the equation below:

**Git pull = git fetch + git merge**

### **14) How to resolve a conflict in Git?**

If you need to resolve a conflict in Git, edit the list for fixing the different changes, and then you can run "git add" to add the resolved directory, and after that, you can run the 'git commit' for committing the repaired merge.

### **15) What is the purpose of the git clone?**

The git clone command generates a copy of a current Git repository. To get the copy of a central repository, 'cloning' is the simplest way used by programmers.

### **16) What is git pull origin?**

pull is a get and a consolidation. 'git pull origin master' brings submits from the master branch of the source remote (into the local origin/master branch), and then it combines origin/master into the branch you currently have looked out.

### **17) What does git commit a?**

Git commits "records changes to the storehouse" while git push " updates remote refs along with contained objects" So the first one is used in a network with your local repository, while the latter one is used to communicate with a remote repository.

### **18) Why GIT better than Subversion?**

GIT is an open source version control framework; it will enable you to run 'adaptations' of a task, which demonstrate the changes that were made to the code over time also it allows you keep the backtrack if vital and fix those changes. Multiple developers can check out, and transfer changes, and each change can then be attributed to a particular developer.

### **19) Explain what is commit message?**

Commit message is a component of git which shows up when you submit a change. Git gives you a content tool where you can enter the adjustments made to a commit.

### **20) Why is it desirable to create an additional commit rather than amending an existing commit?**

There are couples of reason

1. The correct activity will devastate the express that was recently saved in a commit. If only the commit message gets changed, that's not a problem. But if the contents are being modified, chances of excluding something important remains more.
2. Abusing "git commit- amends" can cause a small commit to increase and acquire inappropriate changes.

### **21) What does 'hooks' comprise of in Git?**

This index comprises of Shell contents which are enacted after running the relating git commands. For instance, Git will attempt to execute the post-commit content after you run a commit.

### **22) What is the distinction between Git and Github?**

A) Git is a correction control framework, a tool to deal with your source code history.

GitHub is a hosting function for Git storehouses.

GitHub is a website where you can transfer a duplicate of your Git archive. It is a Git repository hosting service, which offers the majority of the distributed update control and source code management (SCM) usefulness of Git just as including its features.

### **23) In Git, how would you return a commit that has just been pushed and made open?**

There can be two answers to this question and ensure that you incorporate both because any of the below choices can be utilized relying upon the circumstance:

Remove or fix the bad document in another commit and push it to the remote repository. This is a unique approach to correct a mistake. Once you have necessary changes to the record, commit it to the remote repository for that I will utilize

**git submit - m "commit message."**

Make another commit that fixes all changes that were made in the terrible commit. to do this, I will utilize a command

**git revert <name of bad commit>**

### **24) What does the committed item contain?**

Commit item contains the following parts; you should specify all the three present below:

A set of records, representing to the condition of a task at a given purpose of time

References to parent commit objects

An SHAI name, a 40 character string that uniquely distinguishes the commit object.

### **25) Describing branching systems you have utilized?**

This question is a challenge to test your branching knowledge with Git along these lines, inform them regarding how you have utilized branching in your past activity and what reason does it serves, you can refer the below mention points:

**Feature Branching:**

A component branch model keeps the majority of the changes for a specific element within a branch. At the point when the item is throughout tested and approved by automated tests, the branch is then converged into master.

**Task Branching**

In this model, each assignment is actualized on its branch with the undertaking key included in the branch name. It is anything but difficult to see which code actualizes which task, search for the task key in the branch name.

**Release Branching**

Once the create branch has procured enough features for a discharge, you can clone that branch to frame a Release branch. Making this branch begins the following discharge cycle so that no new features can be included after this point, just bug fixes, documentation age, and other release oriented assignments ought to go in this branch. When it is prepared to deliver, the release gets converged into master and labeled with a form number. Likewise, it should be converged once again into creating a branch, which may have advanced since the release was started.

At last, disclose to them that branching methodologies fluctuate starting with one association then onto the next, so I realize essential branching activities like delete, merge, checking out a branch, etc.

### **26) By what method will you know in Git if a branch has just been combined into master?**

The appropriate response is immediate.

To know whether a branch has been merged into master or not you can utilize the below commands:

**git branch - merged** It records the branches that have been merged into the present branch.

**git branch - no merged** It records the branches that have not been merged.

### **27) How might you fix a messed up submit?**

To fix any messed up commit, you will utilize the order "git commit?correct." By running this direction, you can set the wrecked commit message in the editor.

### **28) Mention the various Git repository hosting functions.**

The following are the Git repository hosting functions:

* Pikacode
* Visual Studio Online
* GitHub
* GitEnterprise
* SourceForge.net

### **29) Mention some of the best graphical GIT customers for LINUX?**

Some of the best GIT customer for LINUX is

1. Git Cola
2. Smart git
3. Git-g
4. Git GUI
5. Giggle
6. qGit

### **30) What is Subgit? Why use it?**

'Subgit' is a tool that migrates SVN to Git. It is a stable and stress-free migration. Subgit is one of the solutions for a company-wide migration from SVN to Git that is:

1. It is much superior to git-svn
2. No need to change the infrastructure that is already placed.
3. It allows using all git and all sub-version features.
4. It provides stress ?free migration experience.

### **31.) What is the difference between Fork and git Clone?**

Fork vs clone

Both commands are used to create another copy of the repository. But the significant difference is that the fork is used to create a server-side copy, and **clone is used to create a local copy of the repository**.