



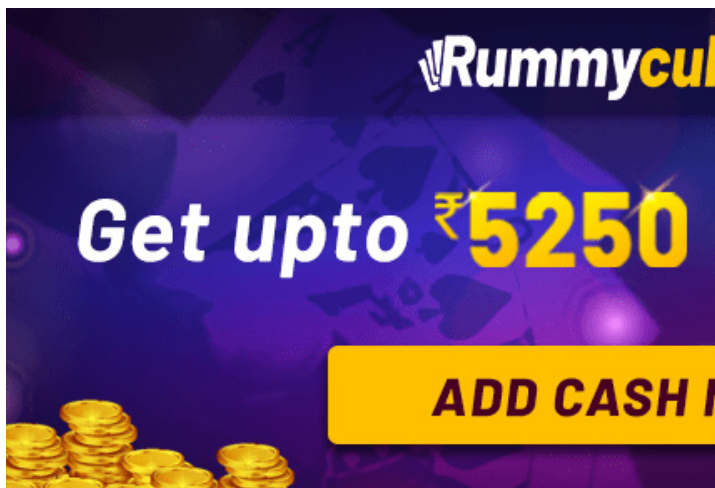
FREE PROGRAMMING TUTORIALS AND LESSONS BY PROGRAMMINGKNOWLEDGE

[HOME](#)[C](#)[C++](#)[JAVA](#)[ANDROID](#)[LINUX](#)[SQLITE](#)[CODE PLAYGROUND](#)[ABOUT](#)

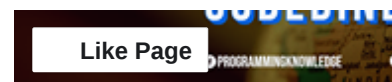
# Basic Git command List - the simple guide

🕒 November 16, 2016 👤 admin 📁 Linux 💬 1

FOLLOW US



Programmingkr  
8,072 likes



ProgrammingKnowledge

YouTube 981K

30

GIT CREATE

Clone an existing repository

```
$ git clone ssh://user@domain.com/repo.git
```

Create a new local repository

```
$ git init
```

---

## LOCAL CHANGES

View Changed files in your working directory

```
$ git status
```

View Changes to tracked files

```
$ git diff
```

To Add all current changes to the next commit

```
$ git add .
```

To Add some changes in <file> to the next commit

```
$ git add -p <file>
```

Commit all local changes in tracked files

```
$ git commit -a
```

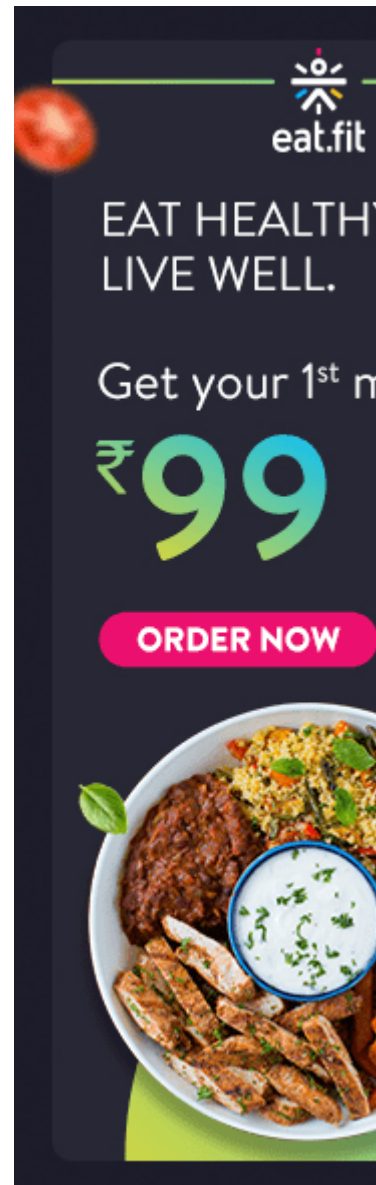
Commit previously staged changes

```
$ git commit
```

Change the last commit

*Don't amend published commits!*

SHARES



## USEFUL TOOLS FOR PROGRAMMERS

---

[VideoToGifs.com](https://www.videotogifs.com)  
[m  
EasyOnlineCon  
verter.com](https://www.measyonlineconverter.com)  
[SqliteTutorials.  
com](https://www.sqlitetutorials.com)

---

```
$ git commit --amend
```

---

## COMMIT HISTORY

Show all commits, starting with newest

```
$ git log
```

Show changes over time for a specific file

```
$ git log -p <file>
```

Who changed what and when in <file>

```
$ git blame <file>
```

---

## BRANCHES & TAGS

List all existing branches

```
$ git branch -av
```

Switch HEAD branch

```
$ git checkout <branch>
```

Create a new branch based

on your current HEAD

```
$ git branch <new-branch>
```

Create a new tracking branch based on a remote branch

---

SHARES



Delete a local branch

```
$ git branch -d <branch>
```

Mark the current commit with a tag

```
$ git tag <tag-name>
```

---

## UPDATE & PUBLISH

List all currently configured remotes

```
$ git remote -v
```

Show information about a remote

```
$ git remote show <remote>
```

Add new remote repository, named <remote>

```
$ git remote add <shortname> <url>
```

Download all changes from <remote>,  
but don't integrate into HEAD

```
$ git fetch <remote>
```

Download changes and directly merge/integrate into HEAD

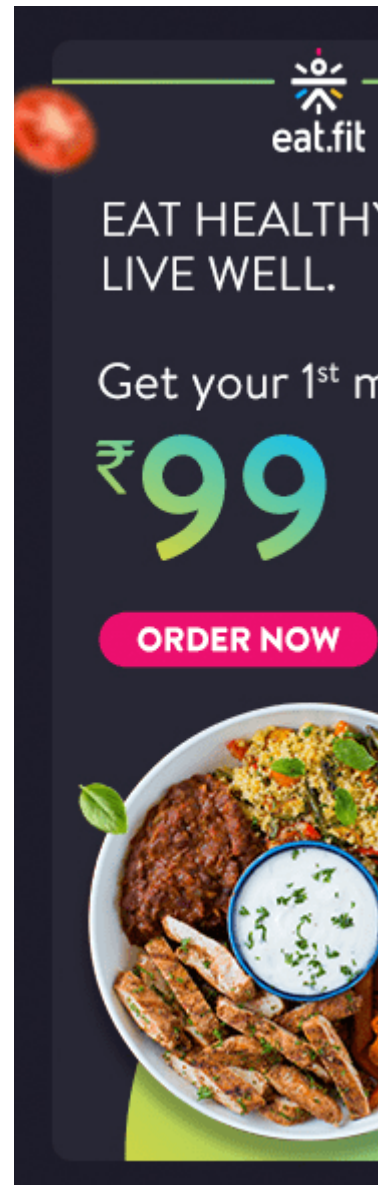
```
$ git pull <remote> <branch>
```

Publish local changes on a remote

```
$ git push <remote> <branch>
```

Delete a branch on the remote

SHARES



## NEWSLETTER

Subscribe to our newsletter  
and stay updated on the  
latest developments and  
special offers!

Name

```
$ git branch -dr <remote/branch>
```

Publish your tag s

```
$ git push --tags
```

Email \*

Subscribe

SEARCH ...

## MERGE & REBASE

Merge <branch> into your current HEAD

```
$ git merge <branch>
```

Rebase your current HEAD onto <branch>

*Don't rebase published commits!*

```
$ git rebase <branch>
```

Abort a rebase

```
$ git rebase --abort
```

Continue a rebase after resolving conflicts

```
$ git rebase --continue
```

Use your configured merge tool to

solve conflicts

```
$ git mergetool
```

Use your editor to manually solve conflicts and (after resolving) mark file as resolved

```
$ git add <resolved-file>
```

## RECENT POSTS

Arduino Tutorial for  
Beginners 1 – Introduction to  
Arduino

OpenCV Python Tutorial For  
Beginners – Smoothing  
Images | Blurring Images  
OpenCV

OpenCV Python Tutorial For  
Beginners – Morphological  
Transformations

OpenCV Python Tutorial For  
Beginners – matplotlib with  
OpenCV

OpenCV Python Tutorial For  
Beginners – Draw geometric  
shapes on images using  
Python OpenCV

## CATEGORIES

Select Category



## RECENT COMMENTS

Eliseo Hernandez on How to

SHARES

```
$ git rm <resolved-file>
```

## UNDO

Discard all local changes in your working directory

```
$ git reset --hard HEAD
```

Discard local changes in a specific file

```
$ git checkout HEAD <file>
```

Revert a commit (by producing a new commit with contrary changes)

```
$ git revert <commit>
```

Reset your HEAD pointer to a previous commit and discard all changes since then

```
$ git reset --hard <commit>
```

preserve all changes as unstaged changes

```
$ git reset <commit>
```

preserve uncommitted local changes

```
$ git reset --keep <commit>
```

install XAMPP on Ubuntu  
16.04

KOUCHA on How to Install  
OpenCV in Ubuntu 16.04 LTS  
for C / C++

The Gravel on How to Install  
OpenCV in Ubuntu 16.04 LTS  
for C / C++

The Gravel on How to Install  
OpenCV in Ubuntu 16.04 LTS  
for C / C++

The Gravel on How to Install  
OpenCV in Ubuntu 16.04 LTS  
for C / C++

## META

Register

Log in

Entries [RSS](#)

Comments [RSS](#)

WordPress.org

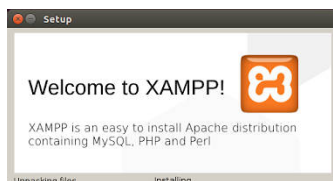
 Post Views: 11,237

 GIT

SHARES



**How to install  
Jenkins on Ubuntu  
18.04 (Debian Linux)**



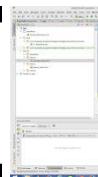
**How to install XAMPP Andro  
on Ubuntu 16.04**



**How to Install  
PostgreSQL 9.6 on  
Ubuntu 18.04 LTS...**



**How to install maven  
on Ubuntu 18.04 LTS  
(Linux)**



**How to  
Web Application**

---

## Partner Sites

[VideoToGifs.com](http://VideoToGifs.com)

[EasyOnlineConverter.com](http://EasyOnlineConverter.com)

[SqliteTutorials.com](http://SqliteTutorials.com)

---



ProgrammingKnowledge



**PREVIOUS ARTICLE**

**NEXT ARTICLE**

---

SHARES

[Comments](#)[Community](#)[1 Login](#) ▾[♥ Recommend](#)[🐦 Tweet](#)[f Share](#)[Sort by Best](#) ▾

LOG IN WITH

OR SIGN UP WITH DISQUS [?](#)**Peter Wolf** • a year ago

Mark the current commit with a tag - very useful, I did not know about this variable

[👍 Like](#)[Share](#)

8K peop

Follow

@ProgrammingKnow

30

**PARTNER SITES**[VideoToGifs.com](#)[EasyOnlineConverter.c](#)[om](#)[SqliteTutorials.com](#)**TOP ONLINE COURSES FROM PROGRAMMINGKNOWLEDGE**Python <http://bit.ly/2vsuMaS>[/2vsuMaS](#)Java <http://bit.ly/2GEfQMf>[/2GEfQMf](#)Bash <http://bit.ly/2DBVF0C>[/2DBVF0C](#)Linux <http://bit.ly/2IXuilo>[/2IXuilo](#)C <http://bit.ly/2GQCid1>[/2GQCid1](#)C++ <http://bit.ly/2V4oEVl>[/2V4oEVl](#)PHP <http://bit.ly/2XP71WH>[/2XP71WH](#)Android <http://bit.ly/2UHih5H>[/2UHih5H](#)C# <http://bit.ly/2UHih5H>**DONATE TO PROGRAMMINGKNOWLEDGE**[Donate](#)

SHARES



[/2XMvZWA](#)

NodeJs <http://bit.ly>

[/2GPg7gA](#)

Jenkins <http://bit.ly>

[/2Wd4l4W](#)

Scala <http://bit.ly>

[/2PysyA4](#)

Bootstrap <http://bit.ly>

[/2DFQ2yC](#)

MongoDB <http://bit.ly>

[/2LaCJfP](#)

QT C++ GUI

<http://bit.ly/2vwqHSZ>

---

Copyright © 2019 | WordPress Theme by MH Themes

---

---

SHARES