

Git Commands

Introduction

When you install Git-bash, the first thing you should be doing is setting up your user details as follows only one time.

```
#git config --global user.name "DevOps Training Bangalore"
#git config --global user.email devopstrainingblr@gmail.com
```

Checking for settings

```
#git config --list
```

You can also check what Git thinks a specific key's value is by typing `git config <key>`:

```
#git config user.name
```

Task 1: Create the git local repository in local machine (Laptop/Desktop), add one file (DBConnect.java) and update that file, create the github remote repository (<https://github.com>) and move the local code to github repository.

Go the directory where you want to create the git repository.

```
# cd ~/Desktop
```

```
# mkdir git-practice-commands
```

```
#cd git-practice-commands
```

```
#git init : Create a local Git empty repository.
```

Initialized empty Git repository in /Users/MithunReddy/git/git-practice-commands/.git/

```
#git status : Gives the status of your untracked files.
```

```
#touch DBConnect.java
```

```
#git status
```

```
#vim DBConnect.java
```

```
#git add DBConnect.java: Add the files(here DBConnect.java) into your staging area.
```

```
#git status
```

On branch master

Initial commit

Changes to be committed:

(use "git rm --cached <file>..." to unstage)

new file: DBConnect.java

#git status

On branch master

nothing to commit, working tree clean

- Open the file (DbConnect.java) and update with some text.

#vim DBConnect.java

#git commit -a -m "Updated DBConnect.java file" : If we use -a along with commit command, no need to execute git add command.

[master 7f795a7] Updated DbConnect.java file
1 file changed, 1 insertion(+)

- Create the repository in github as follows.

Login into github (<http://github.com>)

On right side top corner click on "+" symbol and click on "New repository" and give the Repository name and click on Create repository.

#git remote add origin git@github.com:devopstrainingblr/test.git : Adding the URL for the remote repository where your local repository code will be pushed.

git remote -v :

#git remote show origin : It will give the information on a particular remote (here origin is the remote name)

git remote remove origin : It will remove the remote origins.

#git push origin master : Push the changes in your local repository to GitHub remote repository. (Here push is the git command , origin is the remote name and master is the branch name)

Counting objects: 6, done.

Delta compression using up to 4 threads.

Compressing objects: 100% (2/2), done.

Writing objects: 100% (6/6), 479 bytes | 0 bytes/s, done.

Total 6 (delta 0), reused 0 (delta 0)

To git@github.com:devopstrainingblr/test.git

* [new branch] master -> master

Branch master set up to track remote branch master from origin.

#git status

On branch master

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

nothing to commit, working tree clean

#git log : It will give all commit ids.

#git show --pretty="" --name-only << Commit ID >> : It will display all the files which are

committed in that particular commit.

#git clean -n : It will preview the changes.

#git clean -f : If we want to remove new files from working area.

#git reset <<File Name>> : To untrack the tracked files (revert back to working area from staging area.).

#git revert <<Commit ID>> : It will revert the changes committed in that particular commit id from local repo.

#git push origin master -f : It will revert the changes from remote repo.

Branches

#git branch : It gives the branch names in current repository.

#git branch bugfix : It will create the bugfix branch in local git repository.

#git branch -v : It will display all the branches in your repo, and also tell you what branch you're currently in.

bugfix 87226db initial commit

* master 87226db initial commit

Note: Here * indicate currently in use branch.

git checkout bugfix : Switch to bugfix branch.

Switched to branch 'bugfix'

Update the Bhaskar.txt like change 2 – bugfix branch

git add . : Add one or more files to staging

git commit -m "bugfix commit"

git checkout master : Switch to master branch.

Switched to branch 'master'

Update the Bhaskar.txt like change 3 – master branch

git add .

git commit -m "master commit"

git checkout bugfix : Switch to bugfix branch.

Switched to branch 'bugfix'

Check the file and see the contents in file.

#git checkout master

#git diff master bugfix

#git merge bugfix

Fix the conflicts

#git add .

#git commit -m "merging"

#git push origin --all : Push all branches code to your remote repository.

#git branch -d bugfix: Deletes the bugfix branch in local repo.

#git push origin : bugfix (OR) git push origin --delete bugfix: It will delete a remote branch in the repository.

Tags

git tag : It will displays the tags.

git tag <<Tag Name>> : It will create the tag.

git push origin --tags: It will push the tag into remote repo.

Note: Tags are not automatically pushed when you push a branch or use the --all option. The --tags flag sends all of your local tags to the remote repository.

git tag -d <<Tag Name>> : It will delete the tag.

```
$ git push wallmart master
fatal: unable to access 'https://github.com/mithuntechnologiesnew/wallmart.git/':
SSL certificate problem: self signed certificate in certificate chain
```

When you get the above error while committing the code from local repository to remote repository execute the following command in git bash.

```
git config --global http.sslVerify false
```

Steps for Code Checkout into local from Repository

Go to the directory where we need to commit the code/checkout the code
cd C:\MithunTechnologies\JavaWorkspace\MTWorkspace

Get the code from Git Repository as follows.

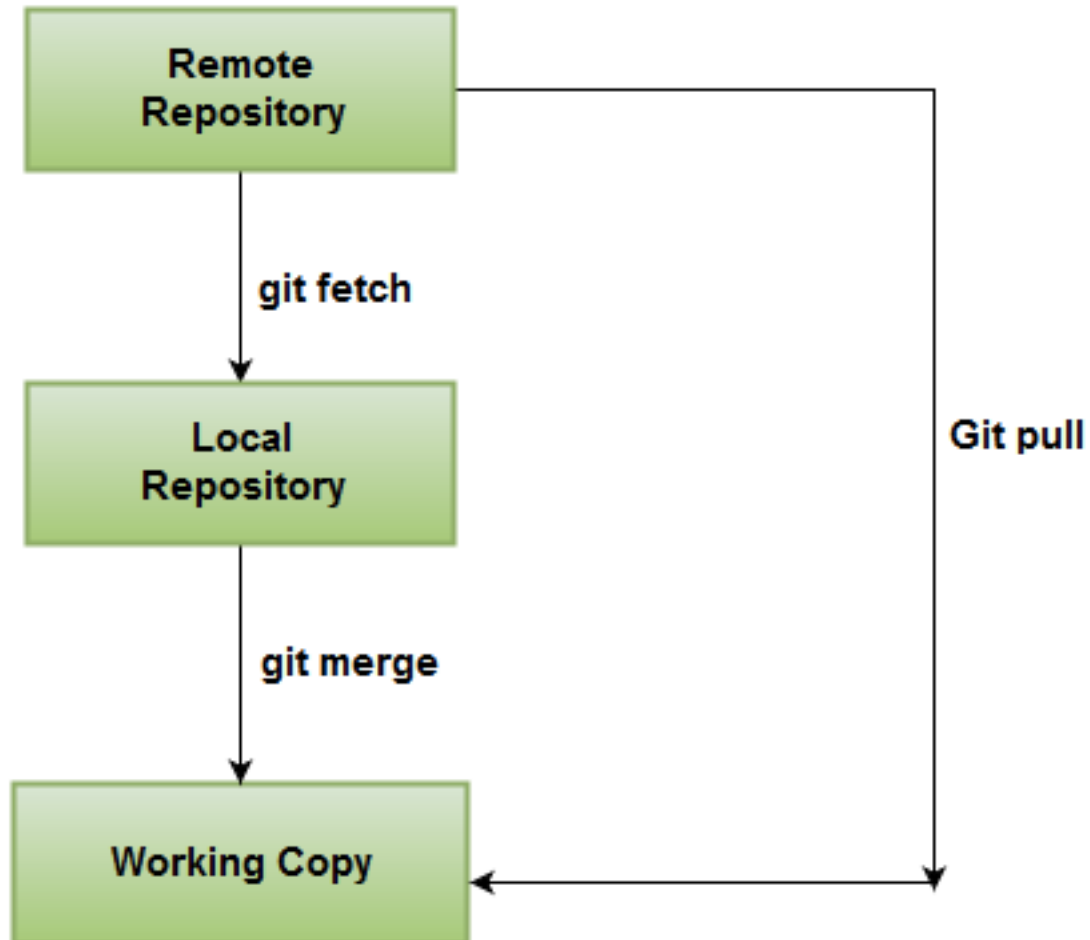
```
git clone <<GitHub URL>>
```

What is the difference between git fetch and get pull?

Ans) git fetch : It will get the update from git remote repo and will update your local repo. But it will not merge with Local working copy.

git pull : It will get the update from git remote repo and will update your local repo as well it will merge with Local working copy also.

So **git pull = git fetch + git merge origin/master**



```
bhaskars-air:gitpractice bhaskarreddyl$ git fetch
remote: Counting objects: 3, done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), done.
From github.com:devopstrainingblr/test12345
   574df20..40a3236  master    -> origin/master
bhaskars-air:gitpractice bhaskarreddyl$ cat DbConnect.java
public class Test{}
bhaskars-air:gitpractice bhaskarreddyl$ git pull origin master
From github.com:devopstrainingblr/test12345
 * branch            master    -> FETCH_HEAD
Updating 277214e..40a3236
Fast-forward
 DbConnect.java | 5 ++++-
 1 file changed, 4 insertions(+), 1 deletion(-)
bhaskars-air:gitpractice bhaskarreddyl$ cat DbConnect.java
public class Test{

    public Test(){}
}
```

#git commit --amend -m "an updated commit message" : Change most recent Git commit message

git grep "Test()" : Search the working directory for Test()

```
bhaskars-air:gitpractice bhaskarreddyl$ git grep "Test()"
DbConnect.java: public Test(){}
bhaskars-air:gitpractice bhaskarreddyl$
```

#git checkout -b <<Branch name>> : It will create the branch name and will switch

#git checkout <<Branch name>> : This will switch the branch.

Ex: git checkout development

How to Rename a git branch name?

Ans) git branch -m <oldname> <newname>

Or, if you are already in the branch:

git branch -m <newname>


```
bhaskars-air:gitpractice bhaskarreddyl$ git branch
bugfix
* master
bhaskars-air:gitpractice bhaskarreddyl$ git branch -m bugfix bugfix
bhaskars-air:gitpractice bhaskarreddyl$ git branch
bugfix
* master
bhaskars-air:gitpractice bhaskarreddyl$ git checkout bugfix
Switched to branch 'bugfix'
bhaskars-air:gitpractice bhaskarreddyl$ git branch
* bugfix
  master
bhaskars-air:gitpractice bhaskarreddyl$ git branch -m bugfixing
bhaskars-air:gitpractice bhaskarreddyl$ git branch
* bugfixing
  master
bhaskars-air:gitpractice bhaskarreddyl$
```

git branch -a : It will display all the remote and local branches.

git branch -r : It will display all the remote branches.

git config http.sslVerify false : To disable SSL verification for that singular repository

git config --global http.sslVerify false : To disable the SSL verification for Globally (For all repositories) --> Not suggested way

git clone <<Git URL>> : To get the code from repository into your local machine.

git log : It will display the commit history.

git log -p -2 : which shows the difference introduced in each commit. You can also use -2, which limits the output to only the last two entries:

git log --stat : If you want to see some abbreviated stats for each commit, you can use the --stat option.

git rm : Removes files from your index and your working directory so they will not be tracked.

git stash: git stash temporarily shelves (or stashes) changes you've made to your working copy so you can work on something else, and then come back and re-apply them later on. Stashing is handy if you need to quickly switch context and work on something else, but you're mid-way through a code change and aren't quite ready to commit.

```
mkdir stashtest
cd stashtest/
git init
vim mithun.txt
git add .
git commit -m "updated in master"
git branch stashtest
git checkout stashtest
git branch
git status
vim mithun.txt
git status
git diff
git stash save "Updated some code"
git diff
git status
```

```
git stash list
```

git stash show : This command shows the summary of the stash diffs.
The above command considers only the latest stash.

git stash show -p : It will give you the detailed list of differences.
git stash show stash@{1}
git stash apply stash@{0}

```
git stash list
```

```
git stash drop stash@{0}
```

```
git stash list
vim mithun.txt
git stash
git stash list
git stash pop: It apply the latest stash and then immediately
drop it from your stack.
git stash list
```

git stash pop stash@{1} : It apply the particular stash and then immediately
drop it from your stack.

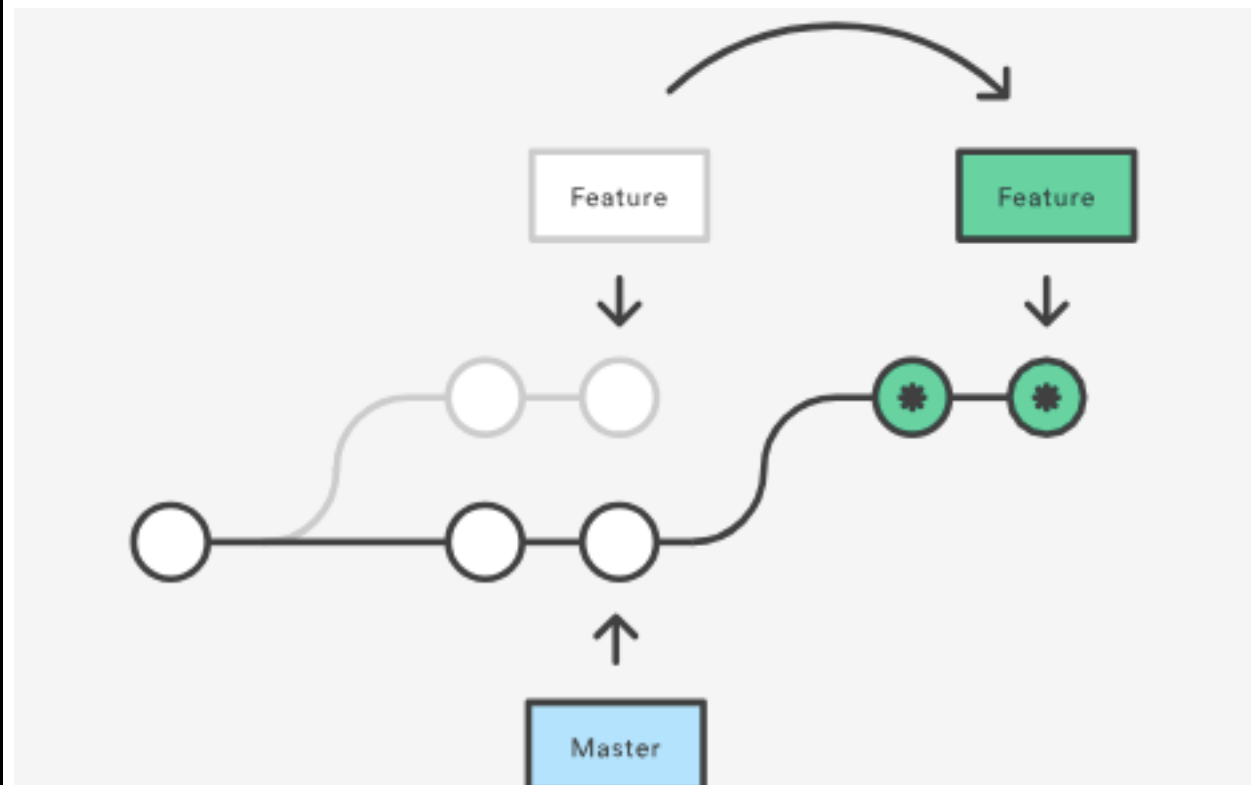
git cherry-pick: Cherry picking in git means to choose a commit from one branch and apply it onto another.

```
git log
```



```
git branch  
git checkout master  
cat mithun.txt  
git cherry-pick <<CID>  
cat mithun.txt
```

What is git rebase?



Resources:

<https://github.com/>

<https://git-scm.com/book/en/v2/Getting-Started-First-Time-Git-Setup>

<https://www.atlassian.com/git/tutorials/comparing-workflows/>

<https://git-scm.com/book/en/v2/Git-Branching-Basic-Branching-and-Merging>

<http://www.vogella.com/tutorials/Git/article.html>

<https://help.github.com/articles/duplicating-a-repository/>

<https://www.atlassian.com/git/tutorials/git-stash>

<https://nathanhoad.net/tags/git>

<http://rogerdudler.github.io/git-guide/>

<http://nvie.com/posts/a-successful-git-branching-model/>

<https://www.git-tower.com/blog/git-cheat-sheet/>

The logo for Mithun Technologies features a stylized, light blue 'M' shape. The top of the 'M' is formed by two curved lines that meet at a central point, resembling a ram's head or a stylized 'M'. Below this, the letters 'Mithun Technologies' are written in a light blue, sans-serif font. The word 'Mithun' is on the top line, and 'Technologies' is on the bottom line, both centered under the 'M' shape.

Mithun Technologies
Mithun
Technologies