# Git Workshop

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#### What is Git?

Git is a free and open source distributed version control system (VCS).

Web page



#### What is VCS?

Control of code changes over time.



#### What is VCS?

What should we do if we want manage writing of a book:

- Save a few drafts
  - Waste storage
  - The control is hard
- Use version control system



#### What is Git?

Git is a free and open source distributed version control system (VCS).

- Version Control System
- Manage Code History
- Track Changes





#### What is Github?

The largest and most advanced development platform in the world.

#### Web page

- Cloud Hosting
- Collaboration Provider
- Git Repository Hosting





#### Command-line interface

A text-based user interface (UI) used to view and manage computer files.

Users type commands in the command line interface to run tasks on a computer.

Windows : Command Prompt

Linux : GNOME Terminal



#### **GNOME** Terminal

#### -commands

- 'ls' : list files
- 'cd': change directory
  - 'cd ...' back to upper directory
  - 'cd [dir name]' go to the directory
- 'touch [file name]' : make file
- 'rm [file name]' : remove file
- 'mkdir [dir name]' : make directory
- 'rmdir [dir name]' : remove directory



## Command Prompt

#### -commands

```
'dir' : list files
'cd': change directory
    'cd ..' back to upper directory
    • 'cd [dir name]' go to the directory
'cls': clean cmd
'mkdir [dir name]' : make directory
'rmdir [dir name]' : remove directory
'echo [content] > [file name]' : make file
'del [file name]' : delete file
```



#### Install Git

-Linux

- Web page > Downloads > Linux/Unix
- \$ sudo apt-get install git



## Git Version

-Linux

```
$ git --version
```



## Update Git

-Linux

```
$ sudo add-apt-repository -y ppa:git-core/ppa
$ sudo apt-get update
$ sudo apt-get install git -y
```



#### Install Git

-Windows

- Web page > Downloads > Windows
- Run .exe file
- Leave settings by default



## Git Version

-Windows

```
$ git --version
```



#### Install Git

-macOS

- Web page > Downloads > macOS
- install Homebrew
- \$ brew install git

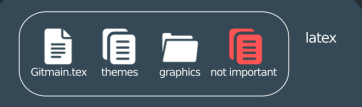


## Git Version

 ${\sf -macOS}$ 

\$ git --version

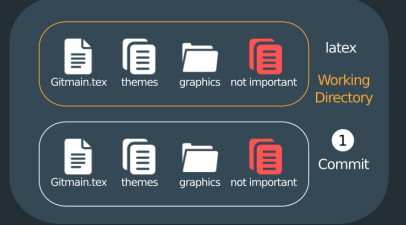


































-abstract example

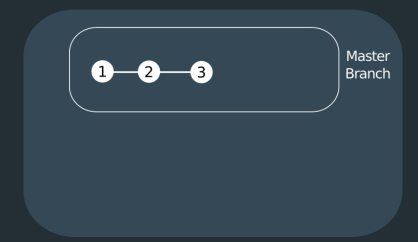


Master Branch

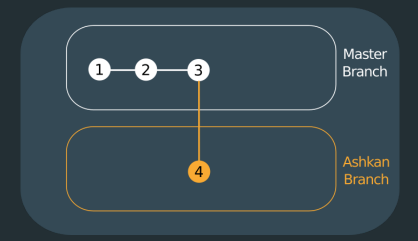




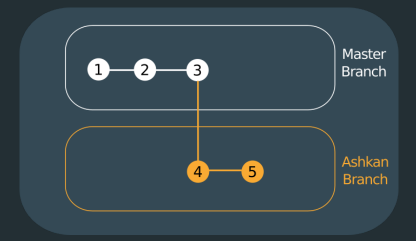




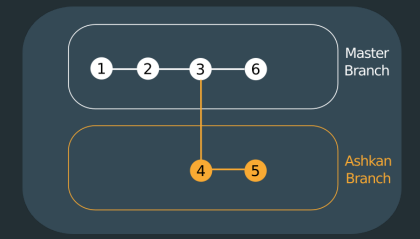




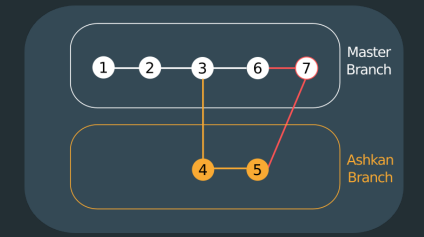




















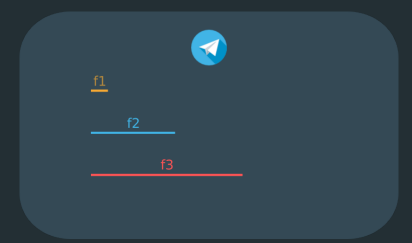




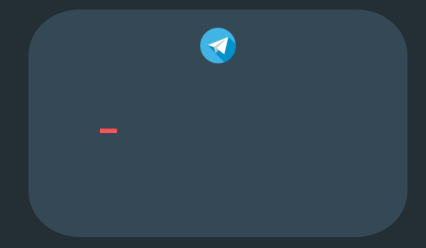




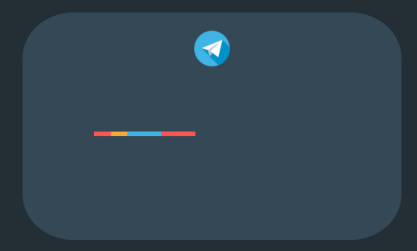




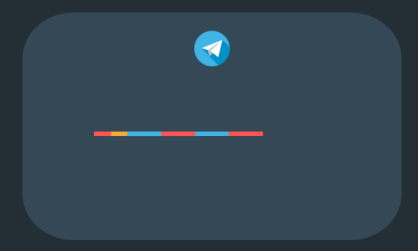




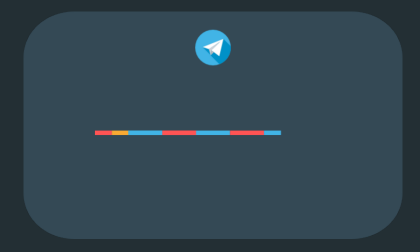




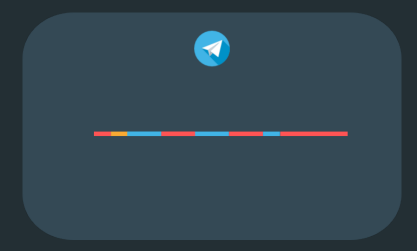




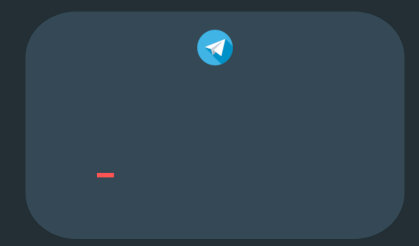




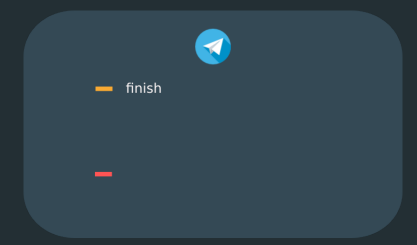




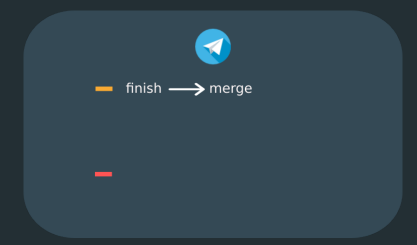




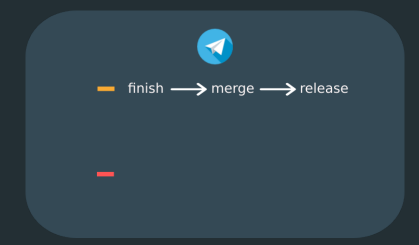




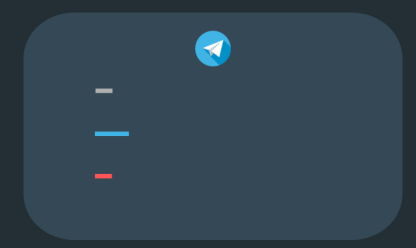




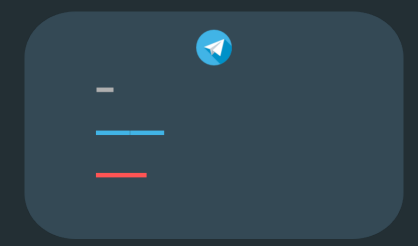








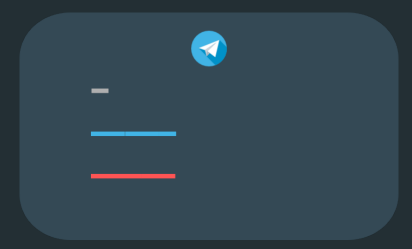




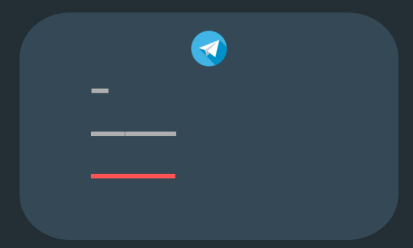




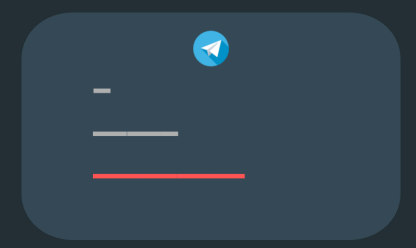




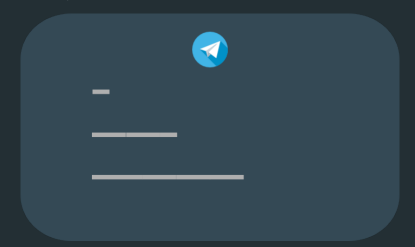














-status and initial

First check that git is installed.

```
Then check git status.
If there is no git repository, initial git.
# get git version
$ git --version
$ git status
$ git init
```



-configuration

```
Set email and username (If you didn't do that before).
# show git configuration
$ git config --list

# set email and username
$ git config --global user.email "<email>"
$ git config --global user.name "<Your Name>"

# unset email and username
$ git config --global --unset user.name
```

\$ git config --global --unset user.email

















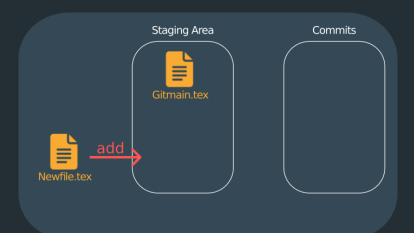








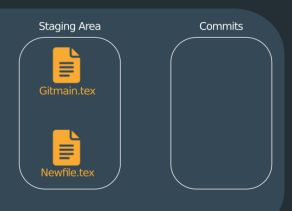








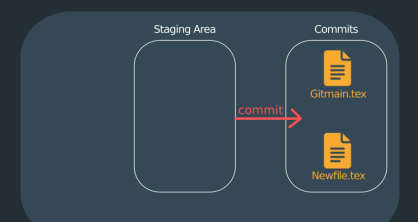




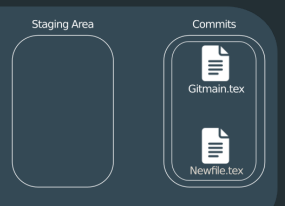














-stage and commit

```
# add file to staging area
$ git add <file name>
$ git add .
# remove file from staging area
$ git restore --staged <file name>
$ git commit -m "<message>"
```



-switch to a commit

```
# show commits in current branch
$ git log

# switch to a commit
$ git checkout <commit id>
```



-branches

```
# show branches
$ git branch
# create a new branch
$ git branch <branch name>
# switch to a branch
$ git checkout <branch name>
# shortcut for create and move to a branch
$ git checkout -b <branch name>
```



-merge branches

```
# merge a branch to current branch
$ git merge <branch name>
```



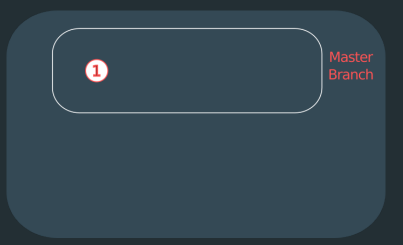
#### Head

**HEAD** refer to current branch.

It can also refer to a commit. In this case we are in Detached HEAD mode.



#### Head













1 2 3

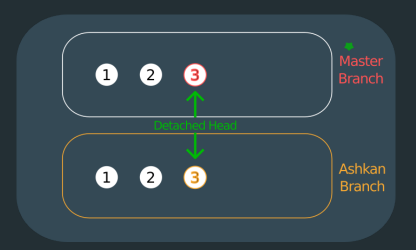




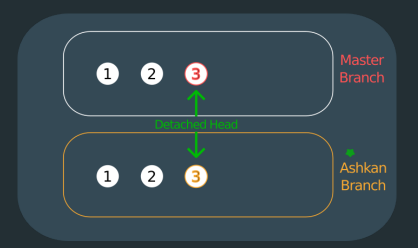








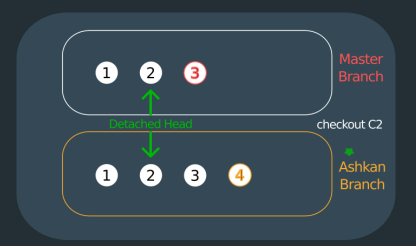
























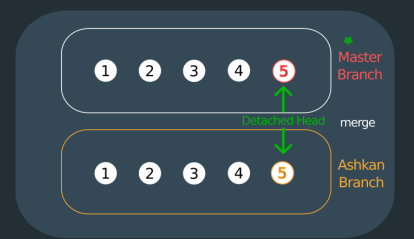














- Working Directory Files
- Unstaged Changes
- Staged Changes
- Latest Commit(s)
- Branches



-Three tree

#### What is Three tree?

They are node and pointer-based data structures that Git uses to track a timeline of edits.[bit]

- The Working Directory
- Staging Index
- Commit History



-The Working Directory

Current state of repo

\$ 1s



-Commit History

\$ git log



-Staging Index

```
$ git ls-files
```



The git status command output displays changes between the Commit History and the Staging Index.



-Working Directory Files

- Move the file from working directory to trash
- \$ git rm <file name>
- commit



-Unstaged Changes

```
# remove unstaged changes in a file
$ git checkout <filename>
# or
$ git restore <filename>
# remove unstaged changes in all files
$ git checkout .
# or
$ git restore .
```



-Unstaged Changes

```
# remove untracked file

# first check what will be removed
$ git clean -dn

# then force delete that
$ git chean -df
```



-Staged Changes

```
# unstage staged file
$ git restore --staged <file name>
```



-Reset

```
git reset [--soft | --mixed | --hard] [<commit>]
```



-Reset

This resets the current branch head to <commit> and possibly updates the staging index (resetting it to the tree of commit) and the working tree depending on mode. [git]

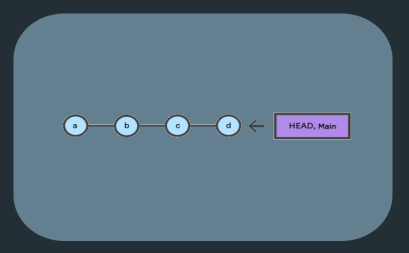


-how it works?

```
git reset is similar in behavior to git checkout.
git checkout operates on the HEAD ref pointer.
git reset will move the HEAD ref pointer and the current branch
ref pointer. [bit]
```

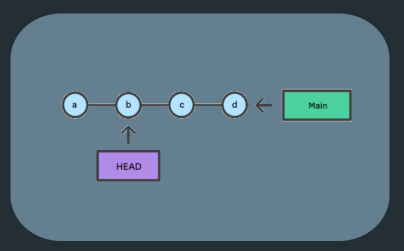


-how it works?



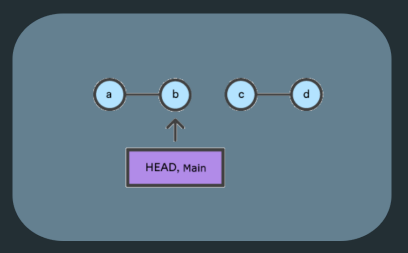


-git checkout b



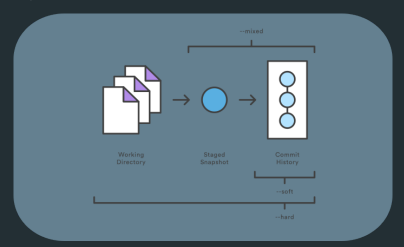


-git reset b





#### -Main Options





-Latest Commit(s)

```
# keep new files staged
$ git reset --soft HEAD~1
# keep new files unstaged
$ git reset --mixed HEAD~1
# remove new files
$ git reset --hard HEAD~1
```



-Branches

\$ git branch -D <branch name>



## Gitignore

- .gitignore file contains file that you don't want to track in git management.
- you should create it in work directory. each line one record.
  - '<filename>' ignores file
  - '\*.<extension>' ignore all files with a extension
  - '!<file name>' remove file from being ignored
  - '<dir>/\*' ignores all files in directory
- check this Web page for some gitignore files.



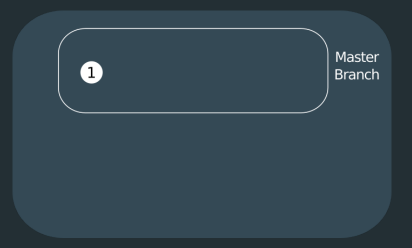
#### Restore Data

```
# check logs by following command
$ git reflog

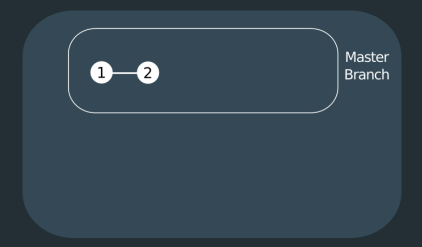
# moving head to a commit
$ git checkout <commit>

# moving branch pointer to a commit
$ git branch -f <branch-name> <shal-commit-hash>
```

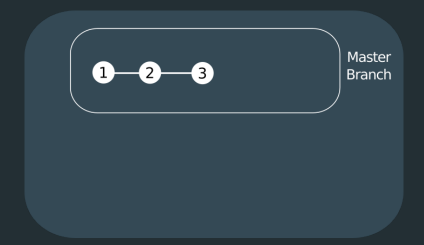




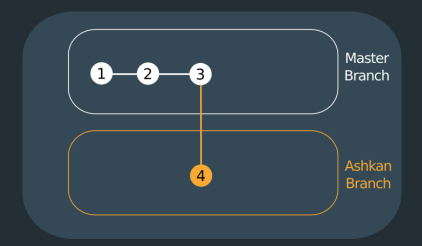




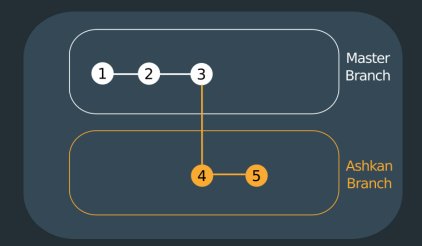




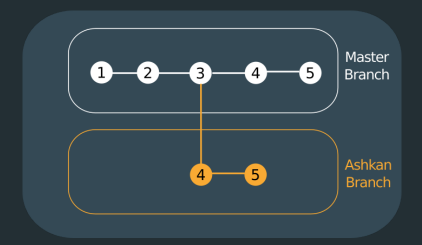




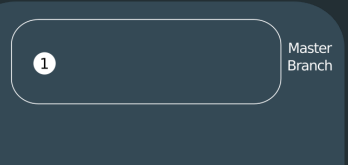




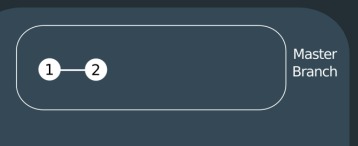








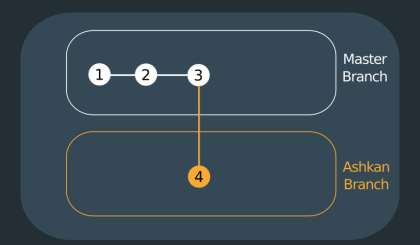




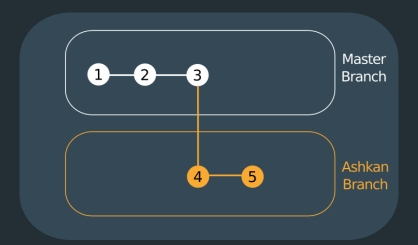




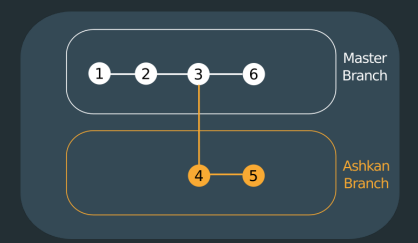




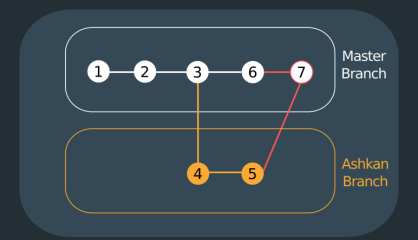




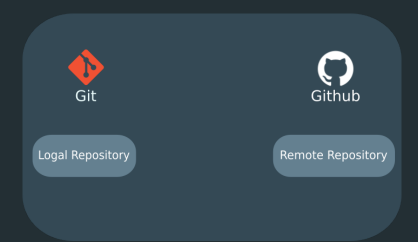




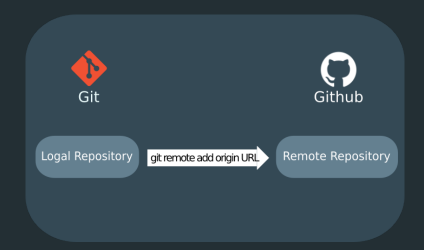




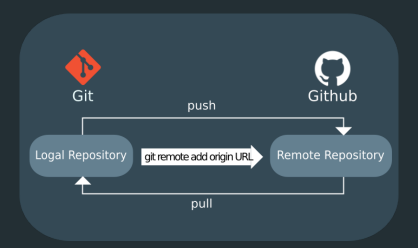














- push your local repository to remote repository
- # show local branches
  \$ git branch
  - # show local and remote branches
  - \$ git branch -a



-branches

Logal Branch

master



-branches

git push origin master Logal Branch





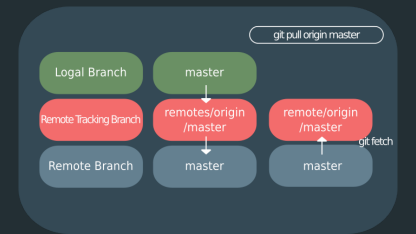




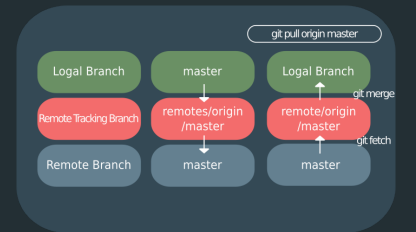














-add branch to remote repository

```
# show remote branches
$ git ls-remote
# sync remote branch and its local tracking branch
$ git fetch
# fast forward merge
 merge <local tracking branch>
$ git pull <remote> <branch>
```



## Branch type

- local branch
- remote branch
- remote tracking branch



### Branch type

- local branch
- remote branch
- remote tracking branch
- local tracking branch



### Branch type

-local tracking branch

```
Local reference to remote tracking branch

$ git push -u origing <branch>

# create a local tracking branch

$ git branch --track <name> <remote.t.b>

# show type of branches

$ git branch -vv
```



#### References I

- Git reset, https://www.atlassian.com/git/tutorials/undoingchanges/git-reset.
- Git document, https://git-scm.com/docs/git-reset

