# 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

- 'Is' : 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
```

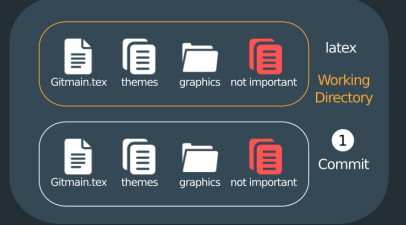




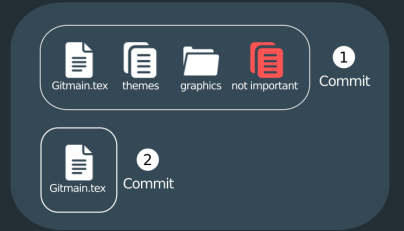




























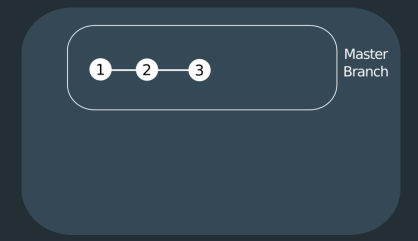




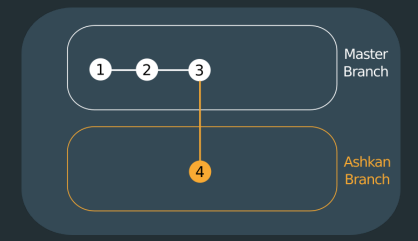




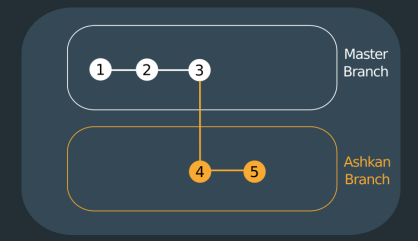




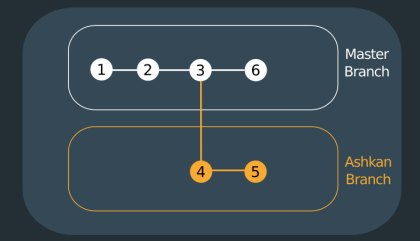




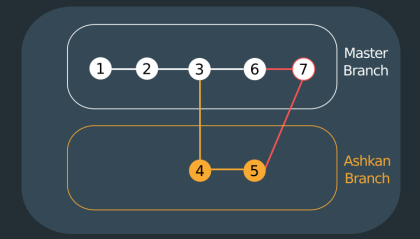














#### Git Commands

-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
```



#### Git Commands

-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
```



# Staging





# Staging





# Staging







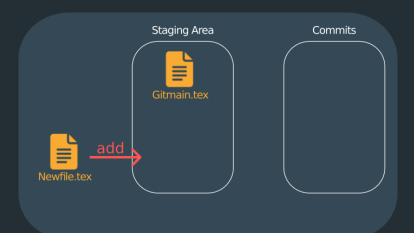








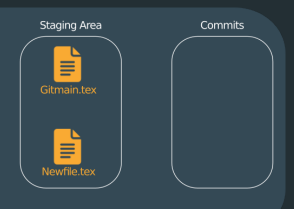








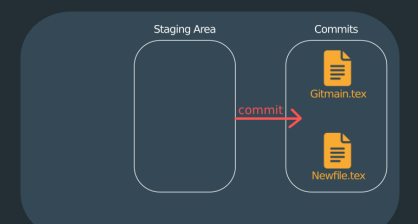




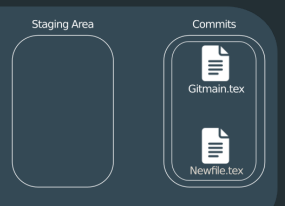














-stage and commit

```
# 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

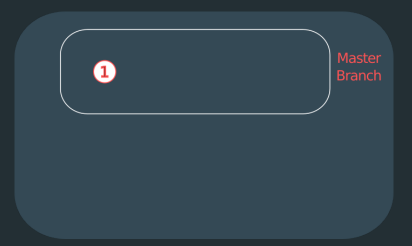
```
# show branches
$ git branch
# create a new branch
$ git branch <branch name>
# switch to a branch
$ git checkout <branch name>
# shortcut for create and move to a branch
$ git checkout -b <branch name>
```



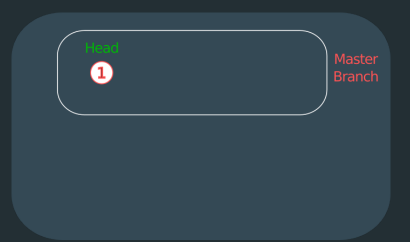
-merge branches

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













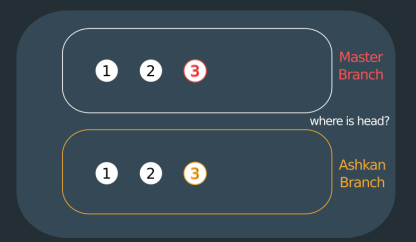


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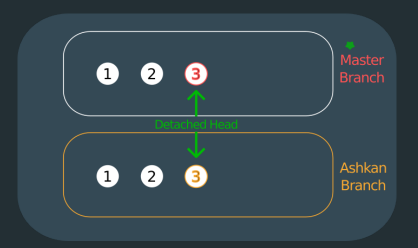




























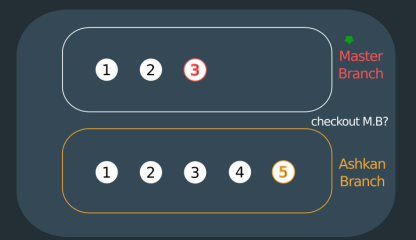




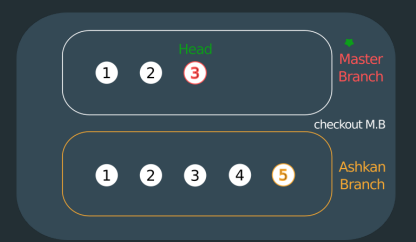


















- Working Directory Files
- Unstaged Changes
- Staged Changes
- Latest Commit(s)
- Branches



-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>
# delete unstaged change
$ git restore <file name>
```



-Latest Commit(s)

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

```
^^I^^I^*I# check logs by following command
^^I^^I^*I$ git reflog
^^I^^I^*I
^^I^^I# moving head to a commit
^^I^^I^*I$ git checkout <commit>
^^I^^I^*I
^^I^^I* moving branch pointer to a commit
^^I^^I^*I$ git branch -f <branch-name> <sha1-commit
^^I^^I</pre>
```

