

Git Introduction





Did you finish pre-class work?



Git Journey



Git Introduction Git Workflow Local Repo Ops CLI

GitHub GUI

Remote Repo Ops

Forking More Practice with Git







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- What is version control?
- What is Git?
- How to create a Git repository?
- Basic Git commands
- Git workflow



What do you know about Git?

Let's discuss about Git



What is Git?



Git is an open source distributed version control system

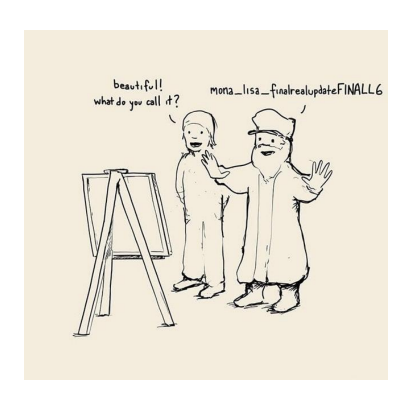


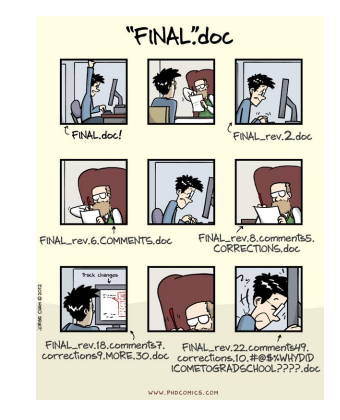
















Version Control Systems

What comes to your mind when you hear this?



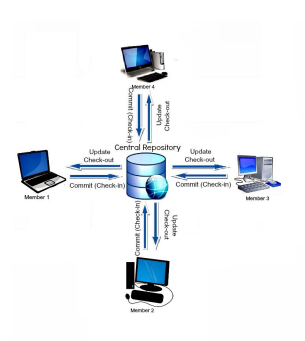
- → Track changes on text files / source files for you
- → Unlimited Undo / Redo
- → Time Travel
- → Collaborative development environment
- Compare and Blame
 - What changed
 - When it changed
 - Why it changed
 - Who changed it



Version Control Systems

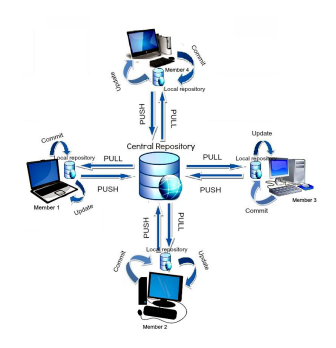
Centralized

You need to be connected to the server



Distributed

You can work while offline





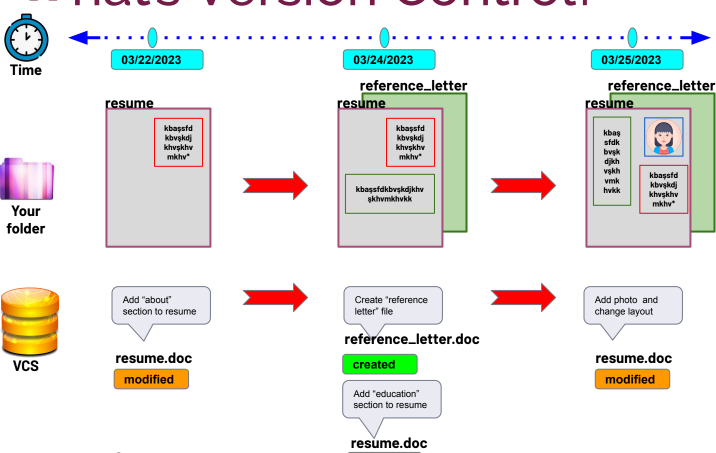


Your Daily Tasks

- Create things
- Save things
- **Edit** things
- Save the things **again**







modified

A version
control system
is a system that
tracks and
records changes
to a select group
of files over time,
so that previous
versions of those
files can be
retrieved easily
in the future.



Version Control Systems (VCS)

Tracks and records changes to files over time

- Can track any type of file, but most commonly used for code
- Contains extra information such as date, author, and a message explaining the change





Benefits of Version Control Systems (VCS)

Can retrieve previous version of files at any time

Retrieve files that were accidentally deleted

• Can be used locally, or collaboratively with others





What is Git?



What is Git?

- → Git is a software
- Content Tracker
- Distributed Version Control System (VCS)
- → Linus Torvalds





Why do we need Git?

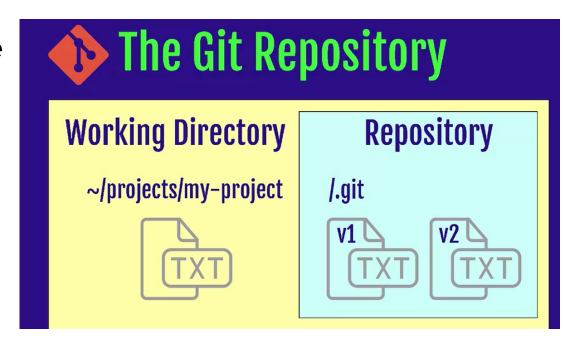


- → Backup/Versioning/History
- → Undo Changes
- Comparing
- → Collaboration and Teamwork
- → Code Review



What is a repository

- A directory or storage space where your projects can live.
- Local Repository
- Remote Repository







Basic Git Operations





git --version

→ git needs your identity to mark/label changes / editor

git config --global user.name "Your Name"

git config --global user.email "Your Email"

git config --global core.editor "nano"

git config --list





→ to create a new local repo

git init

→ to see the commands

git help

to see the status of your repo

git status





→ to create a new remote repo and connect it with your local repo (after you create a remote repo on Github/Bitbucket etc.)

git clone address





Workflow



Workflow



Working Directory

Where you work. Create new files, edit files delete files etc.



Staging Area (Index)

Before taking a snapshot, you're taking the files to a stage. Ready files to be committed.



Repository

committed snapshots of your project will be stored here with a full version history.



File Stages



Committed

Unmodified changes from the last commit snapshot

Modified

Changes made to files since last commit snapshot

Staged

Changes marked to be added into the next commit snapshot



Track a new file



→ let's create a new file in our project folder

touch file1.txt

→ let's edit this file

nano file1.txt

→ let's check the status of our project

git status







Stage modified files & commit changes





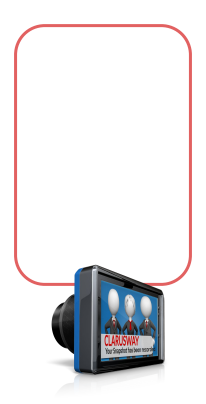








Staging Area (Index)



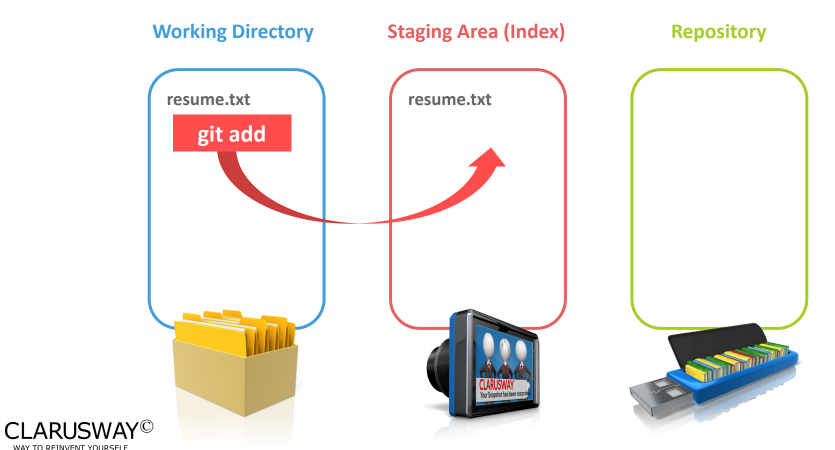
Repository





Track/stage a file





Stage files options

→ stage one file

git add filename

→ stage all files (new, modified)

git add.

stage modified and deleted files only

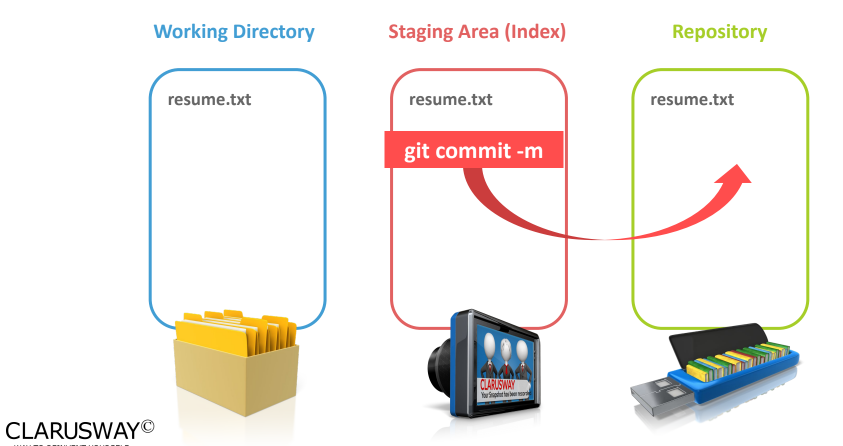
git add -u





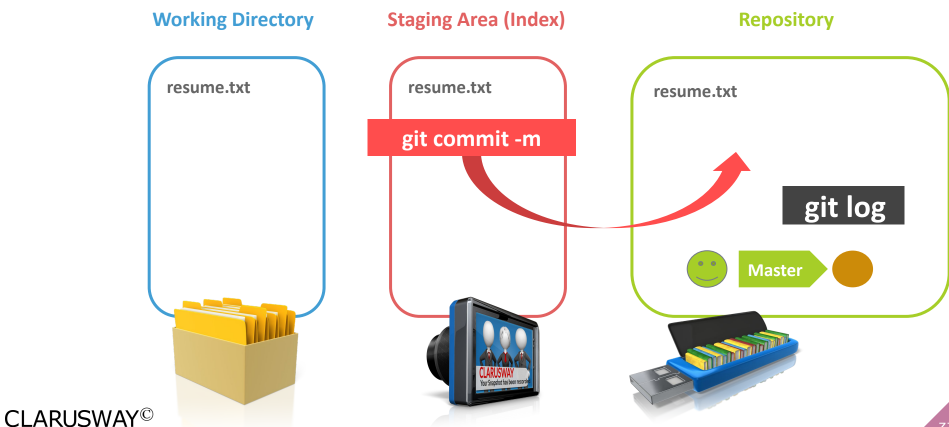
Commit





Commit





Commit



→ Commit the files on the stage

git commit -m "message"

→ Add and commit all tracked files

git commit -am "message"

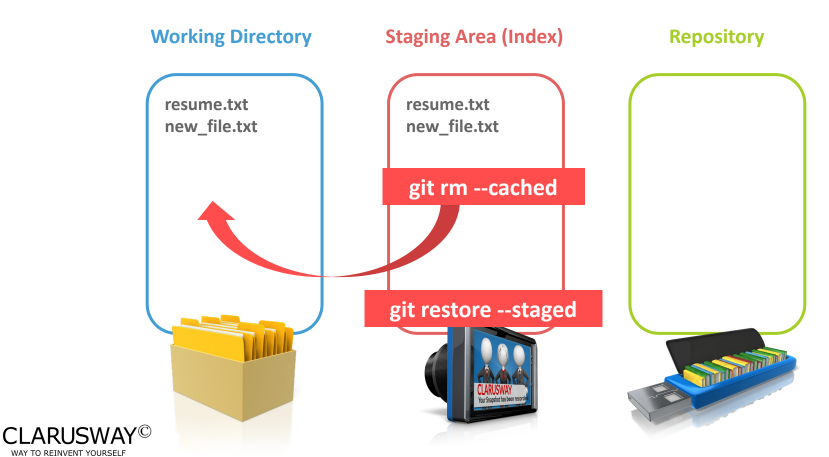
→ amend commit message

git commit --amend



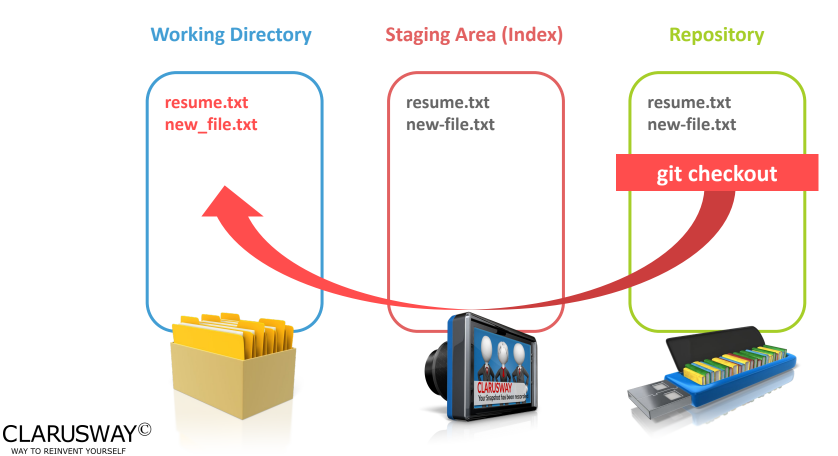




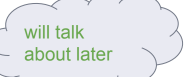




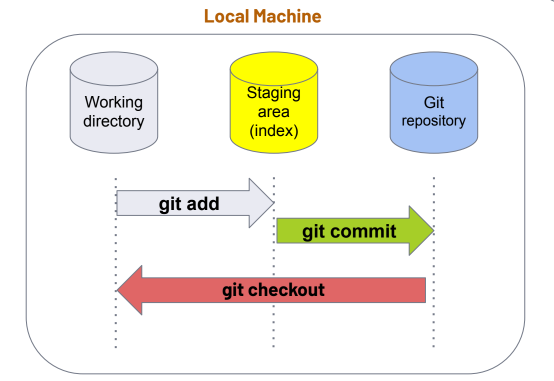




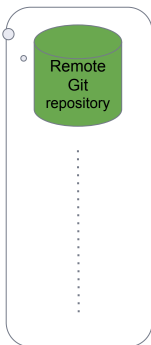














New project



- → Create a repo
- Create a new file/edit file etc.
- → Stage/Track your changes
- → Commit changes

git init

git add.

git commit -m "message"









Task-1



- → Create a new repo under project-3 folder
- → Create a file named file1.txt
- Change the file
- → Stage the file
- Commit the file to your repo



Task-2

- → Create a file named file2.txt
- → Edit file2.txt
- → Stage
- Delete the file file1.txt
- Rename file2.txt >> file3.txt
- → Stage file3.txt
- → Unstage file3.txt
- → Stage file3.txt again
- Commit the file to your repo
- Change the message of the commit
- Switch back to your first commit in Task-1







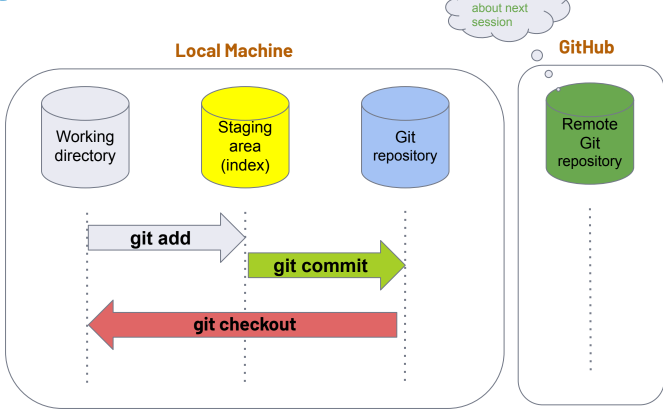
Summary



Summary

will talk

git init git status git add. git commit -m "abc" git log git checkout







THANKS! >

Any questions?

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