Git Introduction

Content

- 1. Git?
- 2. Free Git Servers
- 3. Installation
- 4. Git Commands
- 5. Actions

1. Git?

- Git is a popular open-source version control system among developers.
- Originally, it was designed for collaborative projects between developers.
- Git is mostly used to store content and code in repositories.
- Companies & Projects Using Git

Google FACEBOOK Microsoft



Linked in.























2. Free Git Servers

 Github: is a provider of Internet hosting for software development and version control using Git.

Url: https://github.com/

 GitLab: is a free, open source and a web-based Gitrepository manager software. It has a wiki, issue tracking, and other features.

Url: https://about.gitlab.com/

 Gitea: is a painless self-hosted Git service. Gitea is a community fork of Gogs software.

Url: https://gitea.io

 BitBucket: is a Git-based source code repository hosting service owned by Atlassian.

Url: https://bitbucket.org/

3. Installation

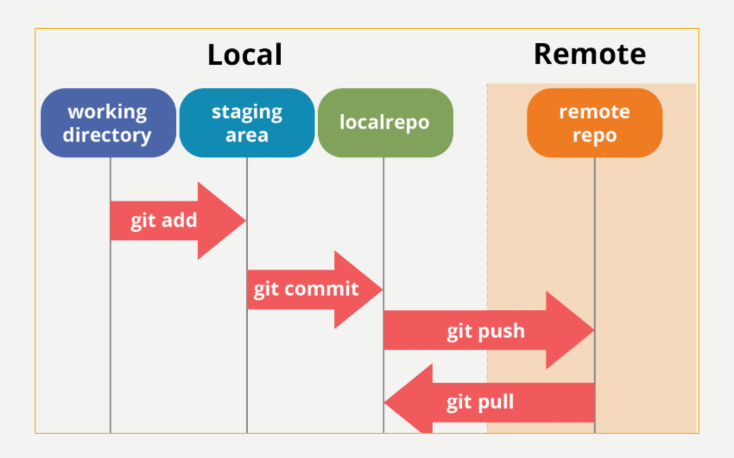
- Git
 - Url: https://git-scm.com/download



- Toitoise Git
 - Url: https://tortoisegit.org/



4. Git Commands

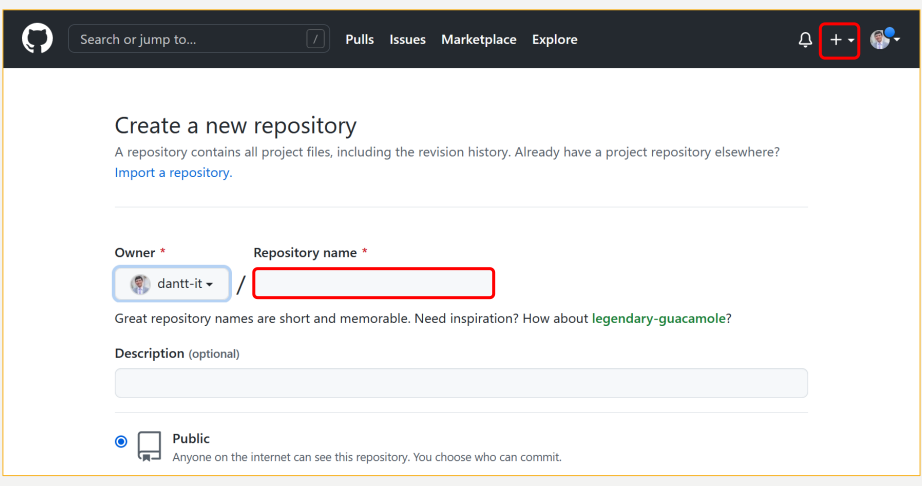


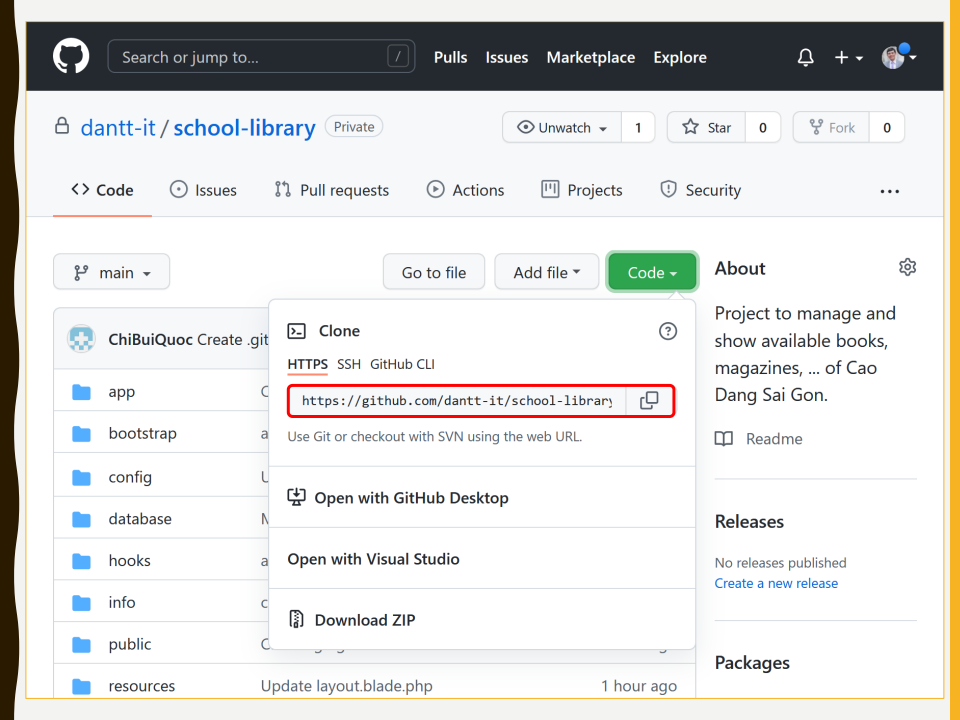
5. Actions

- 5.1. Creating Repository
- 5.2. Inviting Collaborators
- 5.3. Cloning Repository
- 5.4. Adding a New File
- 5.5. Committing Source Codes
- 5.6. Pushing Source Codes
- 5.7. Pulling Source Codes

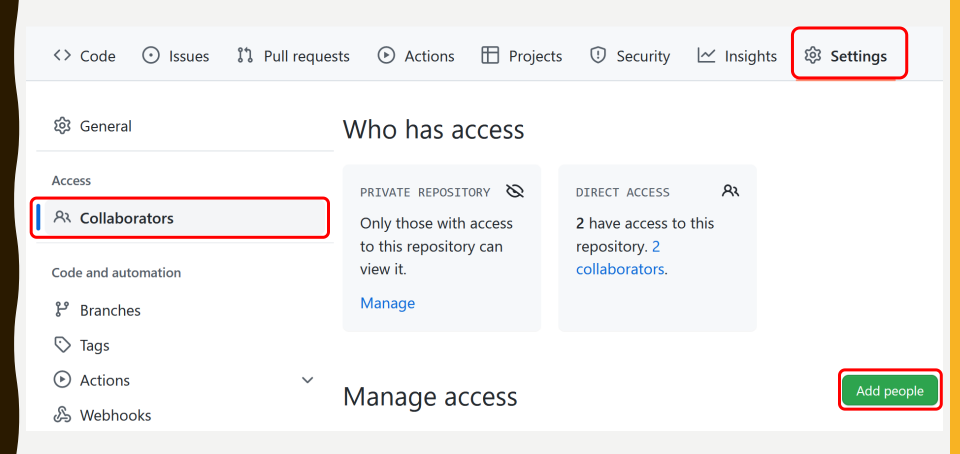
5.1. Creating Repository

 Create account on a free Git server, then create a new repository (project).





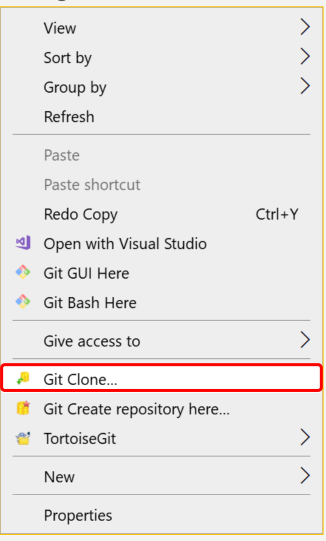
5.2. Inviting Collaborators

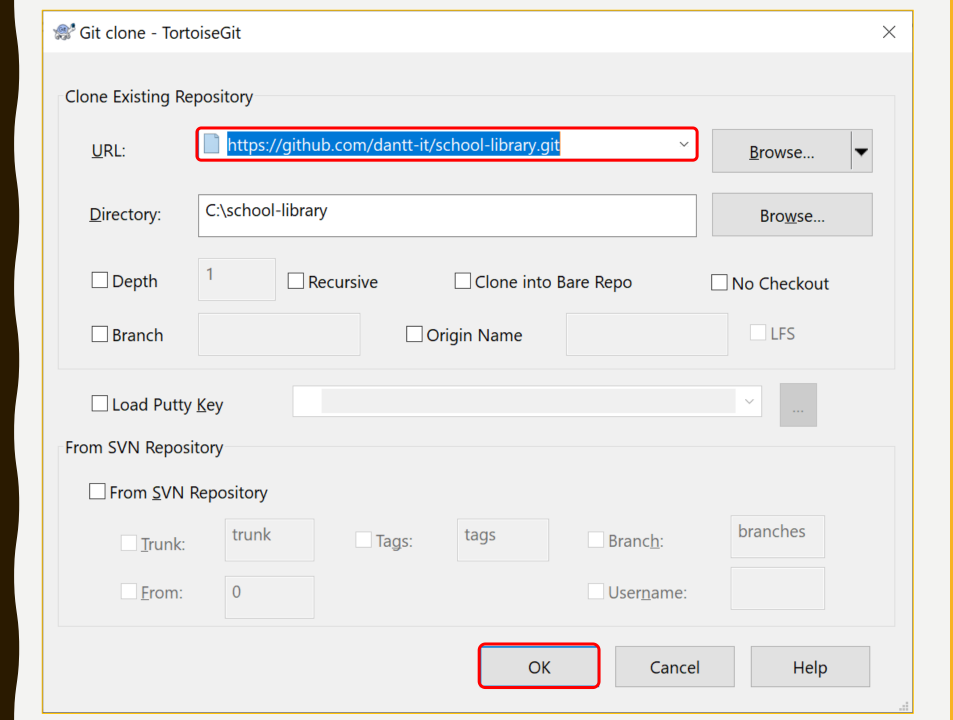


5.3. Cloning Repository

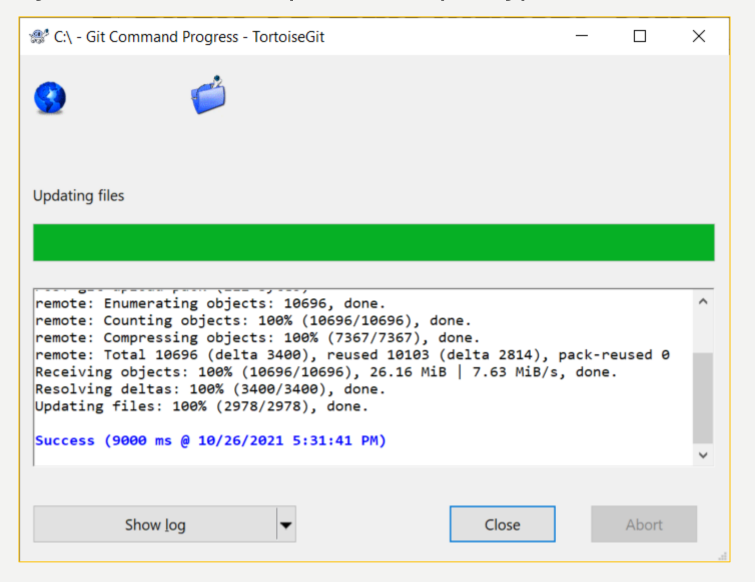
To clone a repository

Select a folder, then right-click and select "Git clone"

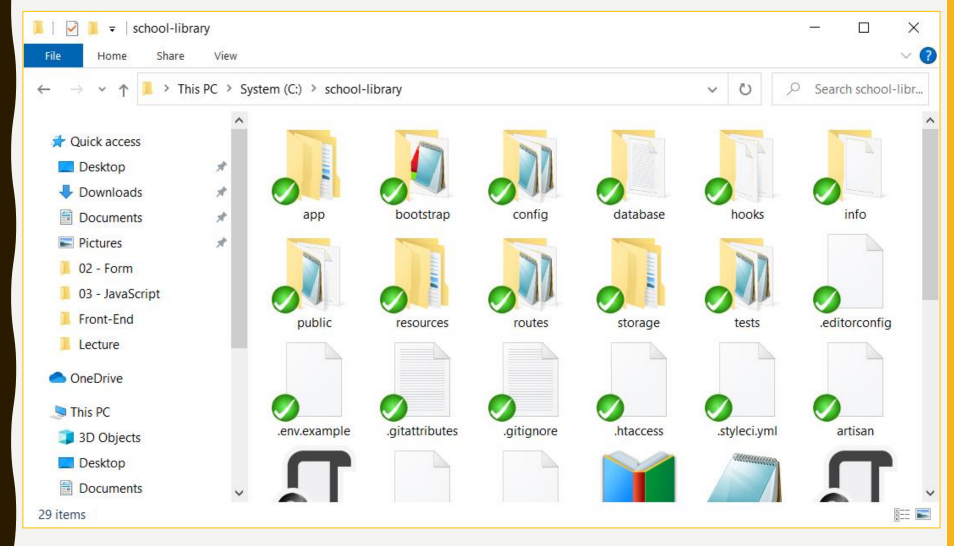




Enter your username & password (if any).



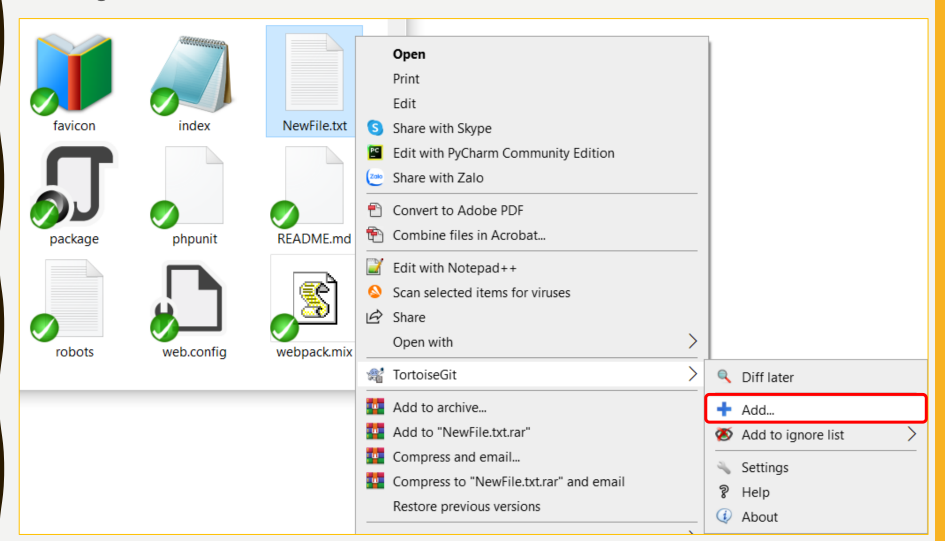
Result after clone successfully.



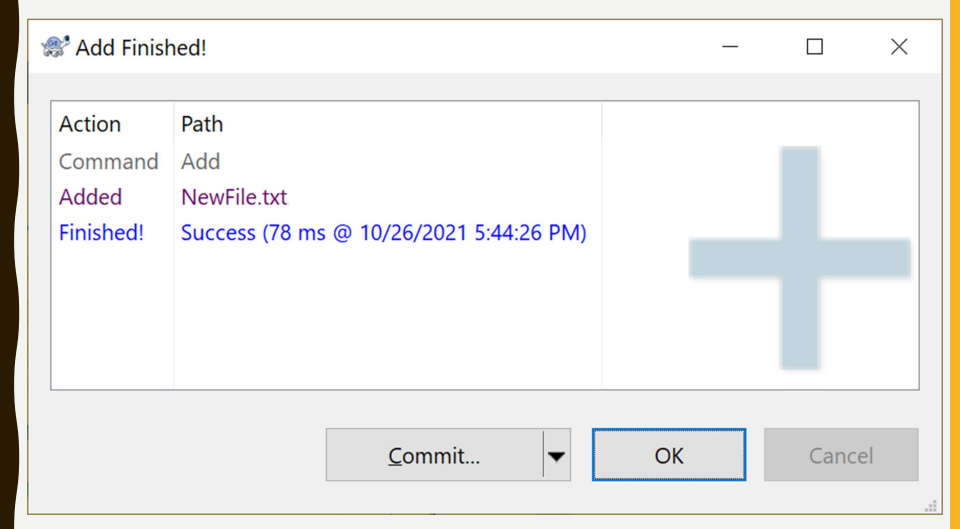
5.4. Adding a New File

To add a new file

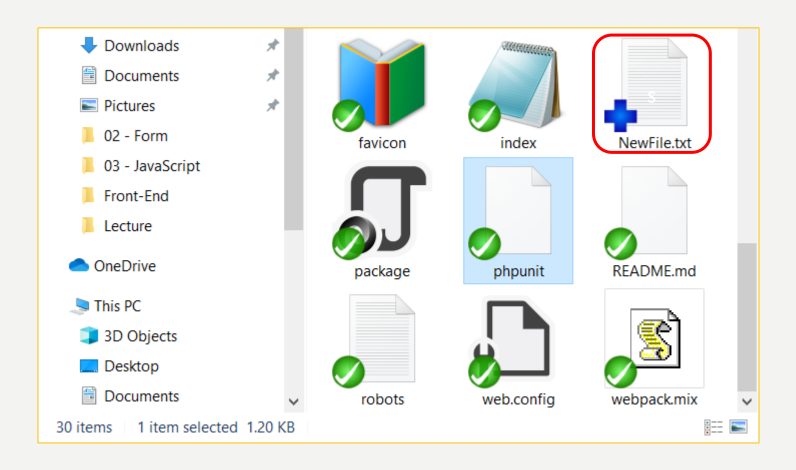
Right-click on a file, then select "ToitoiseGit → Add"



 Click "OK" button to complete or "Commit" button to capture a snapshot.

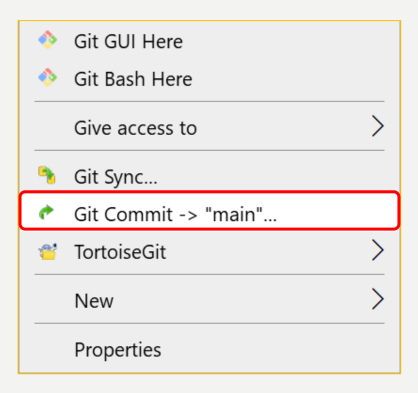


Result after add a new file successfully.



5.5. Committing Source Codes

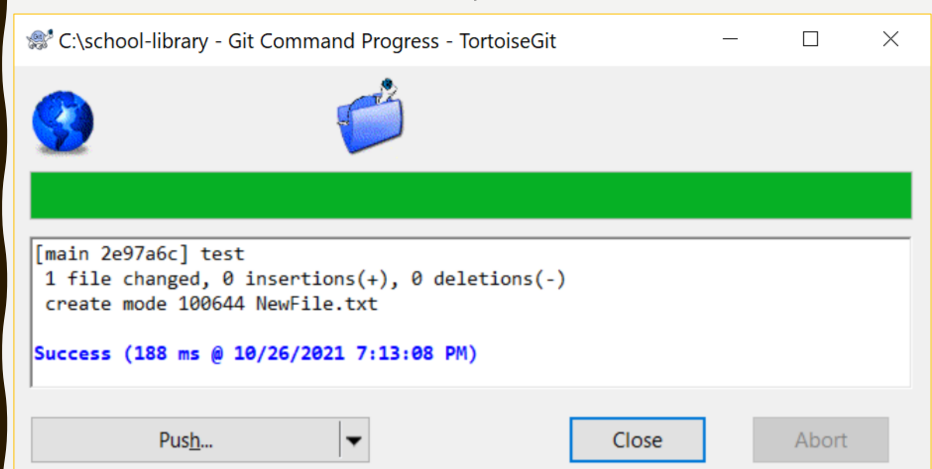
- To commit the changes (added or modified files)
 - Right-click in the repository, select "Git Commit ..."
 - Adding message for commission.
 - Click on "Commit" button to complete.



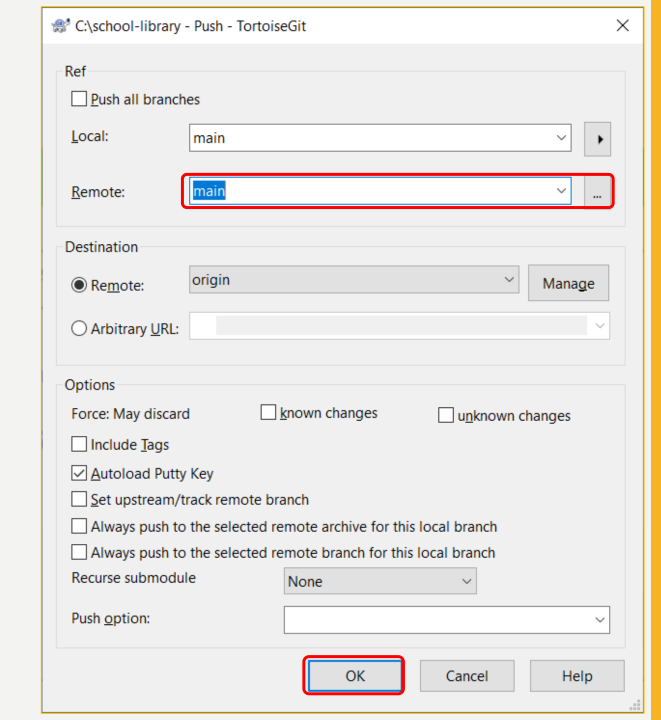
💸 C:\school-library - Commit - TortoiseGit						_		×
Commit to: ma	nin				new branch			
<u>M</u> essage:								
Adding new file	:S							
Amend <u>L</u> ast Cor	nmit						1	1/17
Set author <u>d</u> ate								
Set author						Add <u>S</u> igned-off-by		
Check: All None	Extension			Deleted Modifie	d Files Submodules			
✓ NewFile.txt	.txt	Added	0	0		(2		
✓ Show <u>U</u> nversioned Files						1 files selected, 1 files total		
☐ Do not autoselect submodules						View Patch>>		
Show <u>W</u> hole Project	ct							
Message onl <u>y</u>					C <u>o</u> mmit ▼	Cancel	Hel	p

5.6. Pushing Source Codes

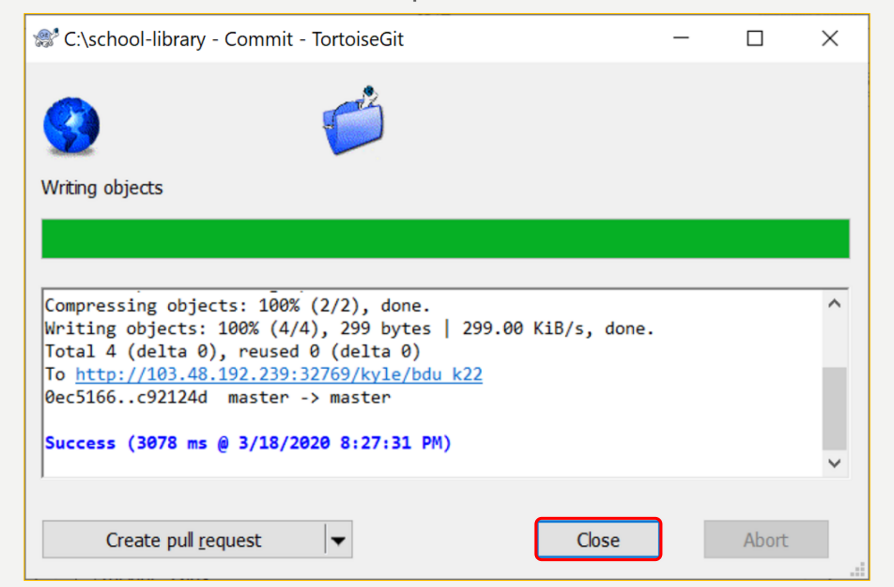
- To push the changes
 - Right-click in the repository, select "ToitoiseGit → Push…"
 - Click on "Push..." button to complete.



- Select a branch
- Then click "OK" button to start uploading.



Click "Close" button to complete.



5.7. Pulling Source Codes

- To download the changes
 - Right-click in the repository, select
 "ToitoiseGit → Pull..."
 - Select a branch
 - Click "OK" button start downloading.
 - Click "Close" button to complete.

