

Download from:

git-scm.com

Check installed version:

git --version

git -v

Created by:

courses.davegray.codes

YouTube Channel:

<u>@DaveGrayTeachesCode</u>

Config settings:

git config --global user.name "Your Name" git config --global user.email "You@Email.com" git config --global init.defaultBranch main File >> Preferences >> Settings "exclude" Files:Exclude --> Remove **/.git

Help:

git help <command>

Example: git help config

Remove git from folder:

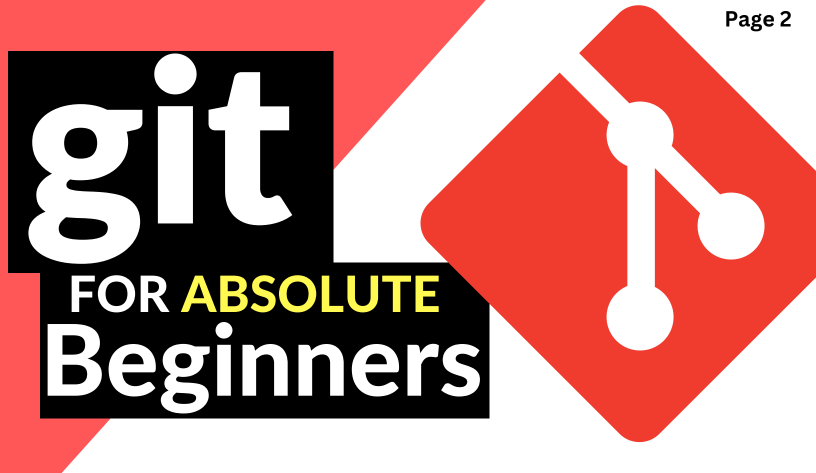
rm -rf .git

Example: When using tutorial code

Download Code for a Tutorial:

git clone <url-from-github>

Example: git clone https://github.com/gitdagray/css_course.git



Create new repo:

git init

Check repo status:

git status git status -s

Add files to repo:

git add <filename>
Example: git add index.html
Add ALL files with: git add .

Discard Changes:

git restore <filename>

Link a local repo to GitHub:

git remote add origin <gh-url> git branch -M main git push -u origin main

Created by:

courses.davegray.codes

YouTube Channel:

@DaveGrayTeachesCode

Commit file changes:

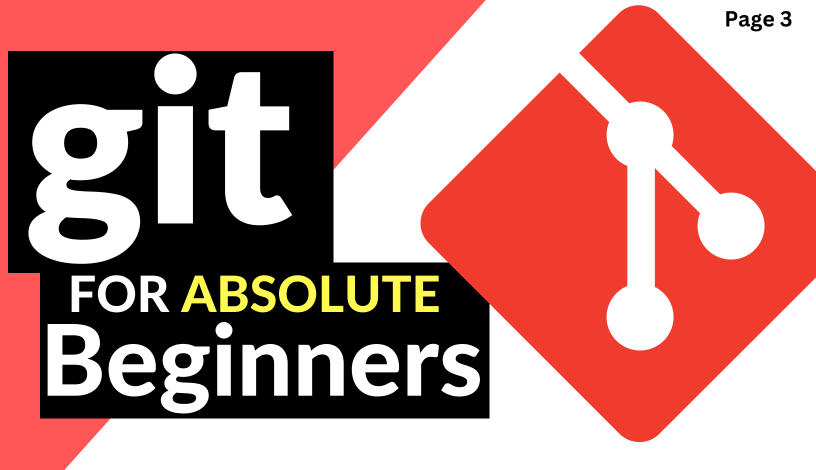
git commit -m "Short message" Combine add & commit: git commit -a -m "Short message"

Unstage a new added file:

git rm --cached <filename>

Unstage a previously modified file:

git restore --staged <filename>



Created by:

courses.davegray.codes

YouTube Channel:

<u>@DaveGrayTeachesCode</u>

Untracked File Status:

Files not yet added to repository.

VS Code displays a U beside the filename.

Unmodified File Status:

Tracked files that have not been changed.

Modified File Status:

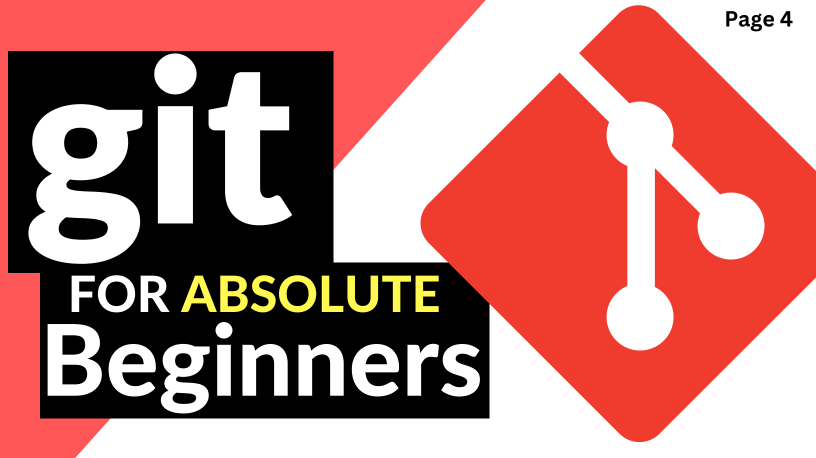
Tracked files that have been changed. VS Code displays an M beside the filename.

Staged File Status:

Tracked files that have been added.
VS Code displays an A beside the filename.

Ignored File Status:

Files that match a pattern or exact match in .gitignore VS Code grays out the filename.



Created by:

courses.davegray.codes

YouTube Channel:

<u>@DaveGrayTeachesCode</u>

Basic Workflow in Git:

- 1. Create new files or make changes to existing files.
- 2. git commit -a -m "Short detail message about changes"
- 3. git push (to send code updates to GitHub repo)

Keep Git from Asking for Credentials with every git push:

git config --global credential.helper 'cache --timeout=3600'