

Module Checklist Version Control with GIT

By TechWorld with Nana



- ★ Introduction to Version Control
- ★ Basic concepts of Git
- ★ Setup Git Repository
- ★ Working with Git
- ★ Initialize Git Repository locally
- ★ Concept of Branches
- ★ Merge Requests
- ★ Deleting Branches
- ★ Avoiding Merge Commits (rebase)
- ★ Resolving Merge Conflicts
- ★ Don't track certain files/folders .gitignore
- ★ Save work-in-progress changes (stash)
- ★ Going back in history (git log, git checkout)
- ★ Undoing and changing commits (reset, revert, amend)
- ★ Merging Branches
- ★ Git for DevOps





Check your progress... 1/3

Introduction to Version Control

Watched video

Basic concepts of Git

Watched video

Setup Git Repository

- Watched video
- Demo executed
 - Created a user account for GitLab or GitHub (if you haven't already)
 - ☐ Created your own git repository/project on GitLab or GitHub
 - ☐ Installed a Git client (GUI or Command Line Tool)
 - Created a SSH key pair (in case you don't have one already)
 - ☐ Added public ssh key to GitLab or GitHub
 - ☐ Configured your git command line tool with your username and email address using "git config .." command
 - ☐ Cloned remote repository to your local machine

Useful Links:

- Git GUI Installation Guides: https://www.git-scm.com/downloads/guis
- Install Git Command Line: https://git-scm.com/downloads
- Steps to create SSH Key Pair:
 https://docs.gitlab.com/ee/ssh/#common-steps-for-generating-an-ssh-key-pair

Working with Git

- Watched video
- **Demo executed** make your first commit and push to your remote repository



Check your progress... 2/3

Initialize a Git Repository locally

- Watched video
- Demo executed
 - Created another project locally (which is NOT a git repository yet)
 - ☐ Transformed project into a git repository with git init
 - ☐ Configured a remote repository for that local repository (git remote add origin ...) and pushed to it

Concept of Branches

- Watched video
- ☐ Demo executed create a branch locally and remotely

Merge Requests

- Watched video
- ☐ Demo executed create a Merge Request

Deleting Branches

- Watched video
- ☐ Demo executed delete a branch remotely and locally

Avoiding Merge Commits (rebase)

- Watched video
- Demo executed

Resolving Merge Conflicts

- Watched video
- Demo executed



Check your progress... 3/3

| Don't track certain files/folders (.gitignore) | |
|---|---|
| 0 | Watched video Demo executed - create a .gitignore file to exclude editor specific files/folder |
| Save work-in-progress local changes (stash) | |
| 0 | Watched video Demo executed |
| Going back in history (git checkout, git log) | |
| 0 | Watched video Demo executed |
| Undoing and changing commits (reset, revert, amend) | |
| | Watched video |
| | Demo executed |
| | ☐ Used git reset |
| | ☐ Used git commitamend |
| | □ Used git revert |
| Me | rging Branches |
| | Watched video |
| | Demo executed - merge bugfix branch into master |
| | |

Git for DevOps

