- Create Repository For Every Project.
 Create A New Branch For Every Feature or Enhancement.
 No Need To Connect To Remote Repo When Working.
 - Anyone Can Push and Pull Depend On Permissions,
 - Repository
 - Branch
 - Local Repo
 - Remote Repo
- Commit (Snapshot or Checkpoint In Your Local Repo)
 - Clone [From Local Or Remote]
- Push [Upload Local Changes to Remote]
- Pull [You Pull Changes From Remote Repo To Your Local]
- Pull Request [Tell Other About Your Changes To Pull It From Local To Remote]

Important Notes

Git & GitHub

Words You Will Hear

- GIT is Distributed Version Control System
- Git Is Free and Open Source
- Github Is Source for Project and Sources [GitLab, BitBucket]
- Github Simplify Using Git
- You Can Use Git Without Github
- Git Has GUI

What Is Git and Github?

Why You Must Learn Git?

- Devs Contribute to The Same Project
- You Can Revert Changes
- You Can Collaborate to Fix Issues
- You Can Collaborate to Create New Features
- You Can Solve Conflicts
- You Can Organize Features