## /\* 1. Confirm Git is installed git --version

## 2. Configure Git git config --global user.name "your\_username" git config --global user.email "your\_email\_address@example.com" git config --global --list

3. Clone with HTTPS git clone https://gitlab.com/gitlab-tests/sample-project.git

Create a folder and then create any file in it.

4. Convert a local directory into a repository git init git add . git commit -m "message" git status

Now open github and create public repo and do not initialize it.

- 5. Add a remote git remote add origin https://github.com/fullenjoy/Demo.git git branch -M main git push -u origin main
- 6. Download the latest changes in the project git pull origin main
- 7. Create a branch git checkout -b <name-of-branch>
- 8. Switch to a branch git checkout <name-of-branch> example git checkout main
- 9. Delete all changes in the branch git checkout .
  \*/