

What you should be able to do

You should be capable of doing the below, using Git command from terminal (Git bash on windows)

PS: Do not use UI for making changes to files

1. Create Git repository of your own
2. Clone the repository in your local machine
3. Add files to it and push them to Git repo and view it from Git website
4. Make changes to the files locally and commit the changes
5. Push the changes to Git repo and view the modified changes from Git website
6. Remove some files previously added and commit the changes
7. Push the changes to Git repo and view the modified changes from Git website and notice these deleted files are not in the repo now
8. You are now ready for next level of using of Git

Trivia : What is the difference between Git and Github, Gitlab etc., ?

Read

- [Git reference manual](#)
- [Git command flow](#)

Watch

- [Basic commands and how to do them](#)
- [Basic git workflows](#)
- [What is version control](#)
- [What is Git](#)
- [Setting up Git for use on terminal](#)