1. Version control software

Version control software, such as Git, is software that is used to store code, either locally or remotely. Version control software allows you to create repositories for storing and sharing your code for collaboration.

1. Add

Git Add allows you to add a file to be tracked by git so any changes you make can be committed.

1. Commit

Git Commit allows you to save your changed files to a repository.

1. Push

Git push lets you send your repository to a remote repository, like github, where it will be stored

1. Pull

Git pull allows you to pull the latest changes to your working branch keeping you up to date.

1. Clone

Git Clone lets you copy an existing repository to your machine.